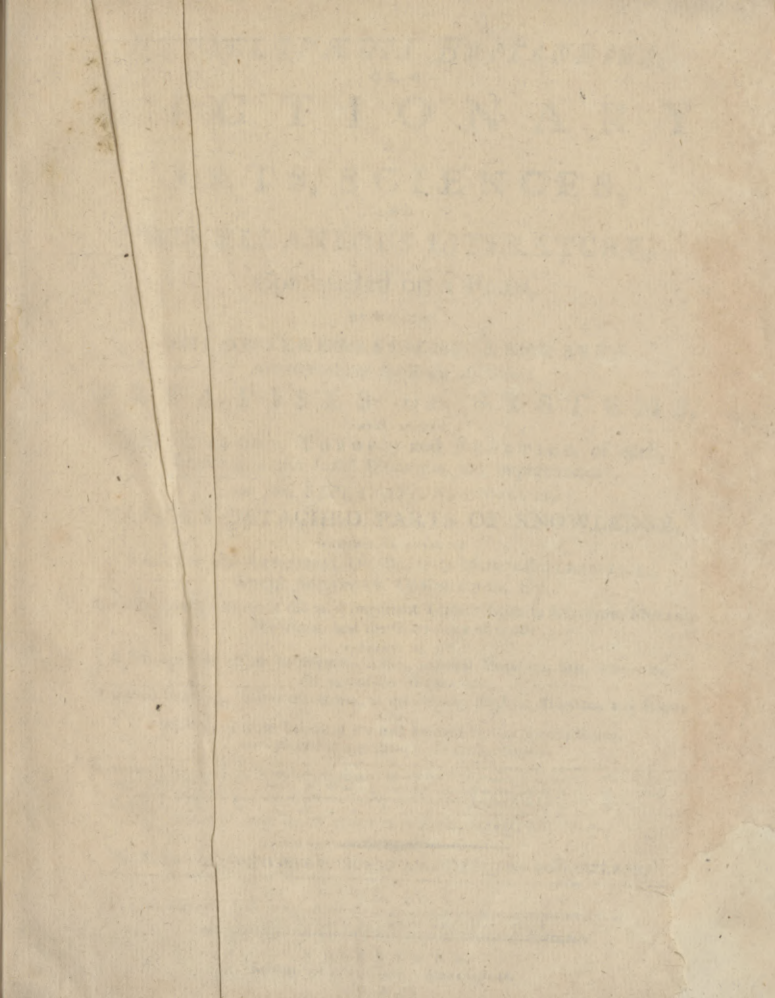
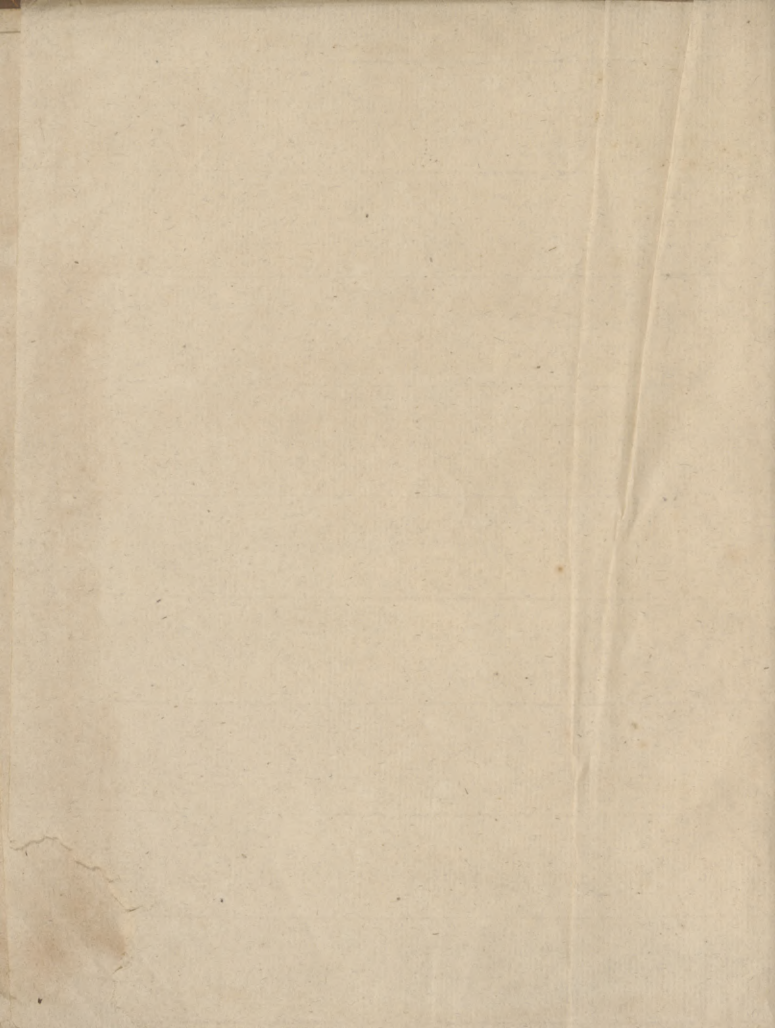


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ENCYCLOPÆDIA BRITANNICA.

SCIENCE which treats of the weight, motion, A and equilibria of liquid bodies. Under this head, not only accounts of the nature and properties of fluids in general are introduced, and the laws by which they act; but also the art of weighing solid bodies in sluids, in order to discover their specific gravities.

SECT. I. Of FLUIDS in general.

Fluid de-

Sir Isaac Newton's definition of a fluid is, That it is a body yielding to any force impressed, and which hath its parts very eafily moved one among another. See FLUIDITY.

This definition supposes the motion spoken of produced by a partial pressure; for in the case of an incompressible sluid, it is demonstrated by Dr Keil, that under a total or an equal pressure, it would be impos-

fible that the yielding body should move.

The original and conflituent parts of fluids are by the moderns conceived to be particles small, smooth, hard, and fpherical: according to which opinion, every particle is of itself a folid or a fixed body; and, when confidered fingly, is no fluid, but becomes fo only by being joined with other particles of the fame kind. From this definition, it hath been concluded by fome philosophers, that some substances, such as mercury, are effentially fluid, on account of the particular configuration of their particles; but later difcoveries have evinced the fallacy of this opinion, and that sluidity is truly to be reckoned an effect of heat. See FLUIDITY.

That fluids have vacuities, will appear upon mixing falt with water, a certain quantity whereof will be diffolved, and thereby imbibed, without enlarging the dimensions. A sluid's becoming more buoyant, is a certain proof that its specific gravity is increased, and of confequence that many of its vacuities are thereby filled: after which it may still receive a certain quantity of other dissoluble bodies, the particles whereof are adapted to the vacancies remaining, without adding any thing to its bulk, though the absolute weight of the whole fluid be thereby increased.

This might be demonstrated, by weighing a phial of rain-water critically, with a nice balance: pour this water into a cup, and add falt to it; refund of the clear liquor what will again fill the phial; an increase of weight will be found under the same dimenfions, from a repletion, as has been faid, of the vacuities of the fresh water with faline particles.

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And as fluids have vacuities, or are not perfectly dense; it is also probable, that they are compounded of small spheres of different diameters, whose interflices may be fuccessively filled with apt materials for that purpole: and the smaller these interstices are, the greater will the gravity of the fluid always be.

For instance, suppose a barrel be filled with bullets in the most compact manner, a great many small-shot may afterwards be placed in the interflices of those balls, the vacuities of the shot may then be replenished with a certain quantity of fea-fand; the interffices of the grains of the fand may again be filled with water; and thus may the weight of the barrel be greatly augmented, without increasing the general bulk .-Now this being true with regard to folids, is appli- les nature cable also to sluids. For instance, river-water will perties. dissolve a certain quantity of falt; after which it will receive a certain quantity of fugar; and after that, a certain quantity of alum, and perhaps other diffoluble bodies, and not increase its first dimensions.

The more perfect a fluid is, the more eafily will it yield to all impressions, and the more easily will the parts unite and coalesce when separated. A perfect fluid is that whose parts are put into motion by the least force imaginable: an imperfect one is that whose parts yield to a finall force, not the leaft. It is probable, that in nature there is no perfect fluid, the element of fire perhaps excepted; fince we fee that the mutual attraction of the parts of all the fluids, fubject to our experiments, renders them cohefive in some degree; and the more they cling together, the less perfect their fluidity is. If, for instance, a glass be filled with water above the brim, it will visibly rife to a convex furface, which, was it a perfect fluid, free from either tenacity or cohesion, would be impossible.

Mercury, the most perfect sluid we know, is not exempt from this attraction; for should the bottom of a flat glass, having a gentle rifing toward the middle, be covered thin with quickfilver, a little motion of the machine will cause the fluid soon to separate from the middle, and lie round it like a ring, having edges

of a confiderable thickness.

But if a like quantity thereof be poured into a golden cup, it will, on the contrary, appear higher confiderably on the fides than in the middle. Which may proceed in part, perhaps, from the gold's being of great density, and therefore capable of exerting thereon a greater degree of attraction than other metals. Probably too it may happen from its having pores of

Pressure of an apter disposition and magnitude to receive the mi-Fluids. nute mercurial particles, than those of iron and some other metals; and therefore the attraction of cohesion

in this experiment may obtain also: and every one knows how easily these two bodies incorporate, and make a perfect amalgama. But the reason commonly given for the two phenomena is, that mercury, in the first case, attracts itself more than it does glass; and, in the last case, mercury attracts gold more than it

does itself. Sir Isaac Newton held all matter to be originally homogeneous; and that from the different modifications and texture of it alone, all bodies receive their various tructure, composition, and form. In his definition of a fluid, he feems to imply, that he thought fluids to be composed of primary folids; and, in the

beginning of his Principia, he speaks of fand and powders as of imperfect fluids.

Borelli has demonstrated, that the constituent parts of fluids are not fluid, but confiftent bodies; and that the elements of all bodies are perfectly firm and hard. Florentine The incompressibility of water, proved by the Floexperiment, rentine experiment, is a fufficient evidence also, that each primary particle or spherule thereof is a perfect and impenetrable folid. Mr Locke too, in his Effay on Human Understanding, admits this to be fo.

This famous experiment was first attempted by the great lord Verulam, who inclosed a quantity of water in lead, and found that it inclined rather to make its way through the pores of the metal, than be reduced into less compass by any force that could be applied. The academics of Florence made this experiment afterwards more accurately with a globe of filver, as being a metal less yielding and ductile than gold. This being filled with water, and well closed, they found, by hammering gently thereon, that the sphericity of the globe was altered to a less capacious figure (as might geometrically be proved); but a part of the water always like dew came through its fides before this could be obtained. This has been attempted by Sir Isaac Newton, and so many competent judges, on gold and feveral other metals fince, with equal fuccess, that we do not hold any fluid in its natural flate, except the air, to be either compressible or elastic .-In some experiments by Mr Canton, it hath been obferved, that water is more or lefs compressed according to the different constitution of the atmosphere; whence it hath been concluded that the Florentine experiment was erroneous: but it will not follow, that water can be compressed by any artificial force, because nature hath a method of compressing it; any more than that folid metal can be compressed artificially, though we know that very flight degrees of heat and cold will expand or contract its dimensions. See WATER.

SECT. II. Of the Gravity and Pressure of Fluids.

ALL bodies, both fluid and folid, press downwards Fhild press by the force of gravity: but fluids have this wonderurward as ful property, that their pressure upwards and sidewise downward is equal to their preffure downwards; and this is always in proportion to their perpendicular height, without any regard to their quantity: for, as each particle is quite free to move, it will move towards that

part or fide in which the pressure is least. And hence, Pressure of no particle or quantity of a fluid can be at rest till it is

every way equally preffed.

To show by experiment that fluids press upward as well as downward, let A B be a long upright tube coxxxix. filled with water near to its top; and CD a small tube open at both ends, and immerfed into the water in the large one: if the immertion be quick, you will fee the water rife in the small tube to the same height that it stands in the great one, or until the surfaces of the water in both are on the fame level: which shows that the water is pressed upward into the small tube by the weight of what is in the great one; otherwife it could never rife therein, contrary to its natural gravity, unless the diameter of the bore were fo fmall, that the attraction of the tube would raife the water; which will never happen, if the tube be as wide as that in a common barometer. And, as the water rifes no higher in the fmall tube than till its furface be on a level with the furface of the water in the great one, this shows that the pressure is not in proportion to the quantity of water in the great tube, but in proportion to its perpendicular height therein: for there is much more water in the great tube all around the fmall one, than what is railed to the fame height in the small one as it stands in the great.

Take out the small tube, and let the water run out of it; then it will be filled with air. Stop its upper end with the cork C, and it will be full of air all below the cork: this done, plunge it again to the bottom of the water in the great tube, and you will fee the water rife up in it to the height E. Which shows that the air is a body, otherwise it could not hinder the water from rifing up to the fame height as it did before, namely, to A; and in fo doing, it drove the air out at the top; but now the air is confined by the cork C: And it also shows that the air is a compressible body; for if it were not so, a drop of

water could not enter into the tube.

The pressure of shuids being equal in all directions, it follows, that the fides of a veffel are as much preffed by a fluid in it, all around in any given ring of points, as the fluid below that ring is pressed by the weight of all that flands above it. Hence the preffure upon every point in the fides, immediately above the bottom, is equal to the pressure upon every point of the bottom.

-To show this by experiment, let a hole be made at e Fig. 3. in the fide of the tube AB close by the bottom, and another hole of the fame fize in the bottom at C; then pour your water into the tube, keeping it full as long as you choose the holes should run, and have two basons ready to receive the water that runs through the two holes, until you think there is enough in each bason; and you will find by measuring the quantities, that they are equal. Which shows that the water run with equal speed through both holes; which it could not have done, if it had not been equally pressed through them both. For, if a hole of the fame fize be made in the fide of the tube, as about f, and if all three are permitted to run together, you will find that the quantity run through the hole at f is much less than what has run in the same time through either of the holes C or e.

In the same figure, let the tube be re-curved from the bottom at C into the shape DE, and the hole at

Pressure of C be stopt with a cork. Then pour water into the tube to any height, as Ag, and it will spout up in a jet EFG, nearly as high as it is kept in the tube AB, by continuing to pour in as much there as runs through the hole E; which will be the case whilst the surface A g keeps at the same height. And if a little ball of cork G be laid upon the top of the jet, it will be supported thereby, and dance upon it. The reason why the jet rifes not quite so high as the surface of the water Ag, is owing to the refistance it meets with in the open air: for if a tube, either great or small, was screwed upon the pipe at E, the water would rise in it until the furfaces of the water in both tubes were on the same level; as will be shown by the next expe-

The hydro-

Plate CCXXXIX.

fig. 4.

Any quantity of a fluid, how small soever, may be static para. made to balance and support any quantity, how great foever. This is deservedly termed the hydroflatical paradox; which we shall first show by an experiment, and then account for it upon the principle above mentioned, namely, that the pressure of fluids is directly as their perpendicular height, without any regard to their

Let a small glass tube DCG, open at both ends, and bended at B, be joined to the end of a great one AI at cd, where the great one is also open; so that these tubes in their openings may freely communicate with each other. Then pour water through a small necked funnel into the small tube at H; this water will run through the joining of the tubes at ed, and rife up into the great tube; and if you continue pouring until the furface of the water comes to any part, as A, in the great tube, and then leave off, you will fee that the surface of the water in the small tube will be just as high at D; so that the perpendicular altitude of the water will be the same in both tubes, however fmall the one be in proportion to the other. This shows, that the small column DCG balances and supports the great column Acd; which it could not do if their pressures were not equal against one another in the recurved bottom at B .- If the small tube be made longer, and inclined in the fituation GEF, the surface of the water in it will stand at F, on the same level with the surface A in the great tube: that is, the water will have the same perpendicular height in both tubes, although the column in the small tube is longer than that in the great one; the former being oblique, and the latter perpendicular.

Since then the pressure of sluids is directly as their perpendicular heights, without any regard to their quantities, it appears, that whatever the figure or fize of vessels be, if they are of equal heights, and if the areas of their bottoms are equal, the pressures of equal heights of water are equal upon the bottoms of these veffels; even though the one should hold a thousand or ten thousand times as much water as would fill the other. To confirm this part of the hydrostatical paradox by an experiment, let two vessels be prepared of equal heights, but very unequal contents, such as AB fig. 5. and AB in fig. 6. Let each vessel be open at both ends, and their bottoms Dd, Dd be of equal widths. Let a brass bottom CC be exactly fitted to each vessel, not to go into it, but for it to stand upon; and let a piece of wet leather be put between each vessel and its brass bottom, for the sake of closeness.

Join each bottom to its veffel by a hinge D, fo that Pressure of it may lie open like the lid of a bee; and let each bottom be kept up to its vessel by equal weights E and E hung to lines which go over the pulleys F and F (whose blocks are fixed to the fides of the vessels at f), and the lines tied to hooks at d and d, fixed in brass bottoms opposite to the hinges D and D. Things being thus prepared and fitted, hold the veffel AB (fig. 6.) upright in your hands over a bason on a table, and cause water to be poured into the vessel flowly, till the pressure of the water bears down its bottom at the fide d, and raifes the weight E; and then part of the water will run out at d. Mark the height at which the surface H of the water stood in the vessel, when the bottom began to give way at d; and then, holding up the other vessel AB (fig. 5.) in the same manner, cause water to be poured into it at H: and you will see, that when the water rises to A in this vessel, just as high as it did in the former, its bottom will also give way at d, and it will lose part of the water.

The natural reason of this surprising phenomenon is, that fince all parts of a fluid at equal depths below the surface are equally pressed in all manner of directions, the water immediately below the fixed part Bf (fig. 5.) will be pressed as much upward against its lower surface within the vessel, by the action of the column Ag, as it would be by a column of the same licight, and of any diameter whatever; (as was evident by the experiment with the tube, fig. 4.) and therefore, fince action and reaction are equal and contrary to each other, the water immediately below the furface B f will be pressed as much downward by it, as if it was immediately touched and pressed by a column of the height g A, and of the diameter Bf: and therefore the water in the cavity BD df will be pressed as much downward upon its bottom CC, as the bottom of the other vessel (fig. 6.) is pressed by all the water above it.

To illustrate this a little farther, let a hole be made Fig. 5. at f in the fixed top B f, and let a tube G be put into it; then, if water be poured into the tube A, it will (after filling the cavity B d) rife up into the tube G, until it comes to a level with that in the tube A; which is manifestly owing to the pressure of the water in the tube A, upon that in the cavity of the veffel below it. Consequently, that part of the top Bf, in which the hole is now made, would, if corked up, be pressed upward with a force equal to the whole weight of all the water which is supported in the tube G: and the fame thing would hold at g, if a hole were made there. And so, if the whole cover or top Bf were full of holes, and had tubes as high as the middle one Ag put into them, the water in each tube would rife to the fame height as it is kept in the tube A, by pouring more into it, to make up the deficiency that it fullains by fupplying the others, until they are all full; and then the water in the tube A would support equal heights of water in all the rest of the tubes. Or, if all the tubes except A, or any other one, were taken away, and a large tube equal in diameter to the whole top Bf were placed upon it and cemented to it, and then if water were poured into the tube that was left in either of the holes, it would afcend through all the rest of the holes, until itfilled the large tube to the

Pressure of fame height that it stands in the small one, after a sufficient quantity had been poured into it: which shows, that the top Bf was pressed upward by the water under it, and before any hole was made in it, with a sorce equal that wherewith it is now pressed downward by the weight of all the water above it in the great tube. And therefore, the reaction of the fixed top Bf must be as great, in pressing the water downward upon the bottom CC, as the whole pressure of the water in the great tube would have been, if the top had been taken away, and the water in that tube left to press directly upon the water in the cavity BD df.

The hydrofratic belfrating the upward preffure of fluids, is the hydrolows, fig. 7. static bellows, which consists of two thick oval boards

AB, EF, each about 16 inches broad, and 18 inches long: the fides are of leather, joined very close to the top and bottom by strong nails. CD is a pine screwed into a piece of brass on the top-board at C. Let some water he poured into the pipe at D, which will run into the bellows, and separate the boards a little. Then lay three weights, each weighing 100 pounds, upon the upper board; and pour more water into the pipe, which will run into the bellows, and raise up the board with all the weights upon it; and if the pipe be kept full until the weights are raifed as high as the leather which covers the bellows will allow them, the water will remain in the pipe, and fupport all the weights, even though it should weigh no more than a quarter of a pound, and they 300 pounds: nor will all their force be able to cause them to de-

scend and force the water out at the top of the pipe. The reason of this will be made evident, by considering what has been already faid of the refult of the pressure of sluids of equal heights without any regard to their quantity. For if a hole be made in the upper board, and a tube be put into it, the water will rife in the tube to the same height that it does in the pipe; and would rife as high (by supplying the pipe) in as many tubes as the board could contain holes. Now, suppose only one hole to be made in any part of the board, of an equal diameter with the bore of the pipe, and that the pipe holds just a quarter of a pound of water; if a person claps his singer upon the hole, and the pipe be filled with water, he will find his finger to be preffed upward with a force equal to a quarter of a pound. And as the same pressure is equal upon all equal parts of the board, each part, whose area is equal to the area of the hole, will be preffed upward with a force equal to that of a quarter of a pound: the fum of all which preffures against the under fide of an oval board 16 inches broad, and 18 inches long, will amount to 300lb.; and therefore so much weight will be raifed up and supported by a quarter of a pound of water in the pipe.

How a man Hence, if a man stands upon the upper board, and may raise blows into the bellows through the pipe, he will raise himself up himself upward upon the board: and the smaller the ward by his bore of the pipe is, the casier he will be able to raise himself. And then, by clapping his singer upon the top of the pipe, he can support himself as long as he pleases; provided the bellows be air-tight, so as not

to lose what is blown into it.

Upon this principle of the upward pressure of sluids,

a piece of lead may be made to fwim in water, by im-Pressure of merfing it to a proper depth, and keeping the water Fluids. from getting above it. Let CD be a glass tube, open at both ends; and EFG a flat piece of lead, exactly How lead fitted to the lower end of the tube, not to go within may be it, but for it to fland upon; with a wet leather be-made to tween the lead and the tube, to make close work. Let water. this leaden bottom be half an inch thick, and held Fig. 8. close to the tube by pulling the packthread IHL upward at I with one hand, whilit the tube is held in the other by the upper end C. In this fituation, let the tube be immerfed in water in the glass vessel AB, to the depth of fix inches below the furface of the water at K; and then, the leaden bottom EFG will be plunged to the depth of fomewhat more than eleven times its own thickness: holding the tube at that depth, you may let go the thread at L; and the lead will not fall from the tube, hut will be kept to it by the upward pressure of the water below it occasioned by the height of the water at K above the level of the lead. For as lead is 11.33 times as heavy as its bulk of water, and is in this experiment immersed to a depth fomewhat more than 11.33 times its thickness, and no water getting into the tube between it and the lead, the column of water EabeG below the lead is pressed upward against it by the water KDEGL all around the tube; which water being a little more than 11.33 times as high as the lead is thick, is sufficient to balance and support the lead at the depth KE. If a little water be poured into the tube upon the lead, it will increase the weight upon the column of water under the lead, and cause the lead to fall from the tube to the bottom of the glass vessel, where it will lie in the situation b d. Or, if the tube be raifed a little in the water, the lead will fall by its own weight, which will then be too great for the pressure of the water around the tube upon the column of water below it. But the following method of making an extremely heavy body float upon

it, upon the water in the glass-vessel. In the fame manuer as an heavy body was made to How light fwim on water, by taking away the upward pressure; wood may fo may a light body, like wood, be made to remain be made to funk at the bottom, by depriving it of all pressure he at the from below: for if two equal pieces of wood be planed, water. furface to furface, fo that no water can get between them, and then one of them (cd) be cemented to the infide of the veffel's bottom; then the other being placed upon this, and, while the vessel is filling, being kept down by a slick; when the slick is removed and the vessel full, the upper piece of wood will not rise from the lower one, but continue funk under water, though it is actually much lighter than water; for as there is no refillance to its under furface to drive it upward, while its upper furface is strongly pressed down,

water is more elegant. Take a long glass tube, open

at both ends; stopping the lower end with a finger,

pour in some quickfilver at the other end, so as to take up about half an inch in the tube below. Immerse

this tube, with the finger still at the bottom, in a deep

glass veffel filled with water; and when the lower end of the tube is about seven inches below the surface, take

away the finger from it, and then you will fee the

quickfilver not fink into the veffel, but remain suspend-

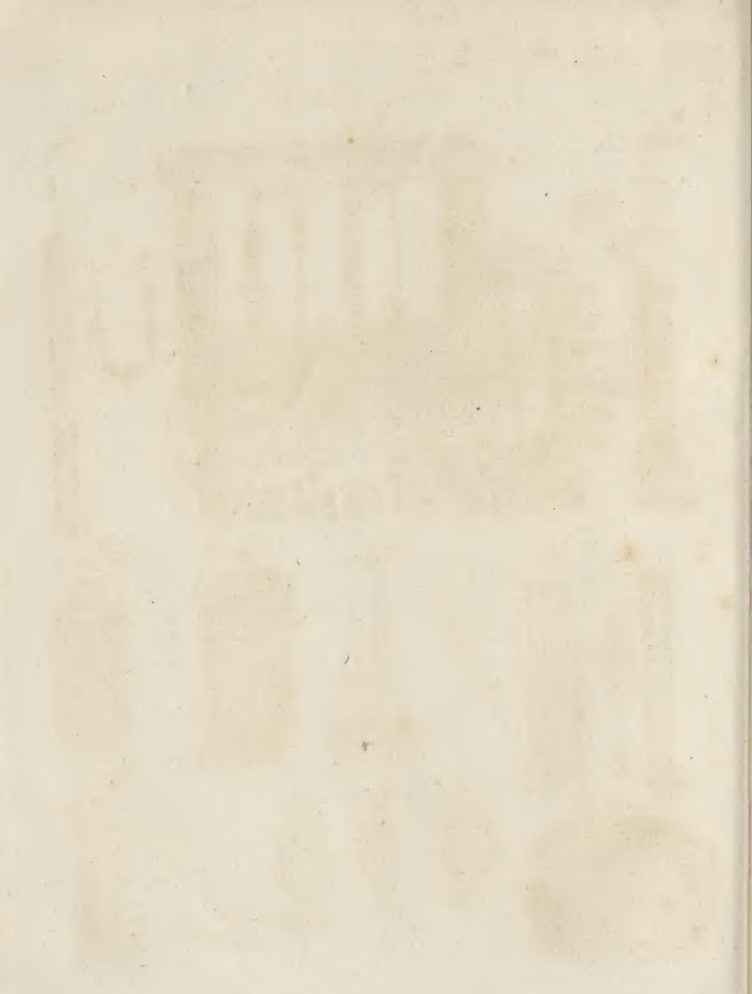
ed upon the tube, and floating, if we may so express

it must necessarily remain at the bottom.

SECT. III.

5

HYDROSTATICS. Plate CCXXXIX. Fig. 1. Fig. 13. Fig. 2 Fig. 14. A Fig. 3. Fig. 4. Fig. 6. Fig. 5. Fig. 10. Fig. 11. Fig. 12. A.Bell Prin. Wal Soulpton feet.



Specific Gravities. IO

Of specific

gravity.

SECT. III. Of the Specific Gravity of Bodies.

WHEN an unspongy or solid body finks in a vessel of water, it removes a body of water equal to its own bulk, out of the place to which it descends. If, for instance, a copper ball is let drop into a glass of water, we well know, that if it finks, it will take up as much room as a globe of water equal to itself in fize took up

Let us suppose, that this watery globe removed by the ball were frozen into a folid substance, and weighed in a fcale against the copper ball: now the copper ball being more in weight than the globe, it is evident that it will fink its own scale, and drive up the opposite, as all heavier bodies do when weighed against lighter; if, on the contrary, the copper ball be lighter than the water globe, the ball will rife. Again, then let us suppose the copper ball going to be immersed in water; and that, in order to descend, it must displace a globe of water equal to itself in bulk. If the copper ball be heavier than the globe, its pressure will overcome the other's refistance, and it will fink to the bottom; but if the watery globe be heavier, its pressure upwards will be greater than that of the ball downward, and the ball will rife or fwim. In a word, in proportion as the ball is heavier than the similar bulk of water, it will descend with greater force; in proportion as it is lighter, it will be raifed more to the iurface.

From all this we may deduce one general rule, which will measure the force with which any folid body tends to swim or fink in water; namely, Every body immersed in water, loses just as much of its weight as equals the weight of an equal bulk of water. Thus, for instance, if the body be two ounces, and an equal bulk of water be one ounce, the body when plunged, will fink towards the bottom of the water with a weight of one ounce. If, on the contrary, the folid body be but one ounce, and the weight of an equal bulk of water be two ounces; the folid, when plunged, will remove but one ounce, that is half as much water as is equal to its own bulk: fo that, consequently, it cannot descend; for to do that, it must remove a quantity of water equal to its own bulk. Again, if the folid be too ounces, and the equal bulk of water two ounces, the folid, wherever it is plunged, will neither rife nor fink, but remain suspended at any depth.

Thus we see the reason why some bodies swim in water, and others fink. Bodies of large bulk and little weight, like cork or feathers, must necessarily swim, because an equal bulk of water is heavier than they; booies of little bulk but great weight, like lead or gold, must fink, because they are heavier than an equal bulk of water. The bulk and the weight of any body confidered together, is called its specific gravity; and the proportion of both in any body is eafily found by water. A body of little bulk and great weight, readily finks in water, and it is faid to have specific gravity; a body of great bulk and little weight, loses almost all its weight in water, and therefore is faid to have but little specific gravity. A woolpack has actually greater real gravity, or weighs more in air, than a cannon ball; but for all that, a cannon ball may have more specific gravity, and weigh more than the woolpack, in water.

Denfity is a general term that means the fame thing; specific specific gravity is only a relative term, used when solids Gravities.

are weighed in fluids, or fluids in fluids.

As every folid finks more readily in water, in proportion as its specific gravity is great, or as it contains greater weight under a smaller bulk, it will follow, that the same body may very often have different specific gravities, and that it will fink at one time and fwim at another. Thus a man, when he happens to fall alive into the water, finks to the bottom; for the specific gravity of his body is then greater than that of water: but if, by being drowned, he lies at the bottom for some days, his body swells by putrefaction. which defunites its parts; thus its specific gravity becomes less than that of water, and he floats upon the

Several more important uses are the result of our How to difbeing able exactly to determine the specific gravities cover adulof bodies. We can, by weighing metals in water, netals. discover their adulterations or mixtures with greater exactness than by any other means whatsoever. this means, the counterfeit coin, which may be offered us as gold, will be very easily distinguished, and known to be a baser metal. For instance, if we are offered a brass counter for a guinea, and we suspect it; suppose, to clear our suspicions, we weigh it in the usual manner against a real guinea in the opposite scale, and it is of the exact weight, yet fill we suspect it; What is to be done? To melt or destroy the figure of the coin would be inconvenient and improper: a much better and more accurate method remains. We have only to weigh a real guinea in water, and we shall thus find that it loses but a nineteenth part of its weight in the balance: We then weigh the brafs counter in water, and we actually find it loses an eighth part of its weight by being weighed in this manner. This at once demonstrates, that the coin is made of a base metal, and not gold; for as gold is the heaviest of all metals, it will lofe lefs of its weight by being weighed in water than any other.

This method Archimedes first made use of to detect a fraud with regard to the crown of Hiero king of Syracuse. Hiero had employed a goldsmith to make him a crown, and furnished him with a certain weight of gold for that purpose; the crown was made, the weight was the same as before, but still the king sufpected that there was an adulteration in the metal. Archimedes was applied to; who, as the flory goes, was for some time unable to detect the imposition. It happened, however, one day as the philosopher was stepping into a bath, that he took notice the water role in the bath in proportion to the part of his body immerfed. From this accident he received a hint; wherewith he was fo transported, that he jumped out of the bath, and ran naked about the streets of Syracuse, crying in a wild manner, I have found it! I have found it !- In consequence of this speculation, he procured a ball of gold and another of filver, exactly of the weight of the crown, confidering, that if the crown were altogether of gold, the ball of gold would be of the fame bulk as the crown, and when immerfed in water, would raife the water just as high as the crown immerfed; but if it were wholly of filver, the ball of filver being immerfed, would raife the water no higher than the crown immersed; and if the crown was of

Specific gold and filver mixed in a certain proportion, this proportion would be discovered by the height to which the crown would raife the water higher than the gold and lower than the filver. Accordingly, let AMLB be a veffel filled with water to the height DC, and let the mass of gold, equal in weight to the crown, on being immersed into the water, raise the surface of it to E, and the mass of silver raise it to G; then if the height of the vessel above D C be divided into equal parts, and DF=11, and DG=19, it is plain the bulks of gold and filver will be as DF to DG, and the specific gravities in the inverse proportion of these quantities, or as D G to D F. If the crown be immersed, it will raise the surface of water to E; whence the proportion of the bulks of the gold and filver in the crown may be determined. For fince the difference of the specific gravities of the gold and silver is DG-DF=FG=8, if the bulk of the crown is divided into eight equal parts, it is evident, that fince the specific gravities of the debased and pure gold crowns will be as the bulks inverfely, that is, as DF to DE, we can easily find the point H, which will express the specific gravity of the former; for DE: DF:: DG: DH. This point H always divides the difference FG into two parts GH, HE, which have the same proportion as the parts of filver in the crown to the parts of gold; for as the point E ascends, the point H descends, and when E coincides with G, H falls upon E, and the crown becomes wholly filver; on the contrary, when E descends to F, and Hascends to G, the crown becomes wholly gold; therefore FH will be every where to HG as the parts of gold to the parts of filver in the crown. Consequently, in the present case, because the crown, when immersed, raises the water to the height DE, and H is three divisions below G, it shows that three of the eight parts of the crown are filver, and the other five parts gold, as H is five of the divisions above F. Hence the bulk of the gold in the crown is to that of the filver as 5 to 3. In some such method as this Archimedes deduced his proposition, viz. that the difference of the specific gravities of the compound and lighter ingredient, i. e. 5 (supposing the specific gravity of gold to filver as 10 to 11, and the specific gravity of the king's crown to be 16), is to the difference of the specific gravities of the heavier ingredient and the compound, i. e. 3, as the bulk of gold to that of filver made up of: fo that if the whole crown were divided into eight parts, the gold would confift of five, and the filver of three; and the magnitudes 5 and 3, multiplied by the specific gravities 19 and 11 respectively, will give the numbers 95 and 33, expressing the proportion of the weight of the gold to that of the filver.

This proposition of Archimedes may be demonstrated analytically in the following manner: let the magnitudes of the gold and filver in the crown be A and B, and their specific gravities as a and b; then, fince the absolute gravity of any body is compounded of its magnitude and specific gravity, the weight of the gold is a A, of the filver b B, and of the crown $aA+bB=c\times A+B$, supposing c to be the specific gravity of the mixture. Hence aA - cA = cB - bB; and confequently c-b:a-c::A:B, as before.

Upon this difference in the weight of bodies in open Specific air and water, the hydrostatic balance has been form- Gravities. ed; which differs very little from a common balance, but that it hath an hook at the bottom of one scale, The hydroon which the weight we want to try may be hung by static baan horse-hair, and thus suspended in water, without lance. wetting the scale from whence it hangs. First, the weight of the hody we want to try is balanced against the parcel or weight in open air; then the body is fuspended by the hook and horse-hair at the bottom of the scale in water, which we well know will make it lighter, and destroy the balance. We then can know how much lighter it will be, by the quantity of the weights we take from the scale to make it equipoise; and of confequence we thus precifely can find out its specific gravity compared to water (A). This is the most exact and infallible method of knowing the genuinenels of metals, and the different mixtures with which they may be adulterated, and it will answer for all fuch bodies as can be weighed in water. As for those things that cannot be thus weighed, fuch as quickfilver, finall sparks of diamond, and such like, as they cannot be suspended by an horse-hair, they must be put into a glass bucket, the weight of which is already known: this, with the quickfilver, must be balanced by weights in the opposite scale, as before, then immerfed, and the quantity of weights to be taken from the opposite scale will show the specific gravity of the bucket and the quicklilver together: the specific gravity of the bucket is already known; and of consequence the specific gravity of the quickfilver, or any other similar substance, will be what remains.

As we can thus discover the specific gravity of different folids by plunging them in the fame fluid, fo we can discover the specific gravity of different fluids, by plunging the same solid body into them; for in proportion as the fluid is light, fo much will it diminish the weight of the body weighed in it. Thus we may know that spirit of wine has less specific gravity than water, because a folid that will swim in water will fink in spirit; on the contrary, we may know that spirit of nitre has greater specific gravity than water, because a folid that will fink in water will fwim upon the spirit of nitre. Upon this principle is made that simple inftrument called an hydrometer, which ferves to measure The hydrothe lightness or weight of different fluids. For that meter. liquots weigh very differently from each other is found by experience. Suppose we take a glass vessel which is divided into two parts, communicating with each other by a small opening of a line and an half diameter. Let the lower part be filled up to the division with red-wine, then let the upper part be filled with water. As the red-wine is lighter than water, we shall see it in a short time rising like a small thread up through the water, and diffusing itself upon the surface, till at length we shall find the wine and water have changed their places; the water will be feen in the lower half, and the wine in the upper half, of the vefsel. Or take a small bottle AB, the neck of which must be very narrow, the mouth not more than tof an inch wide; and have a glass vessel CD, whose height exceeds that of the bottle about two inches.

CCXL fig. 2.

⁽A) This is the common hydrostatic balance. The reader will see an improved apparatus at Hydrostatic BALANCE, in order of the alphabet.

Fig. 3.

Specific With a fmall funnel fill the bottle quite full of redwine, and place it in the veffel CD, which is to be full of water. The wine will presently come out of the bottle, and rife in form of a small column to the furface of the water; and at the same time the water, entering the bottle, will supply the place of the wine; for water being specifically heavier than wine, must hold the lowest place, while the other naturally rifes to the top. A fimilar effect will be produced if the bottle be filled with water, and the veffel with wine: for the bottle being placed in the vessel in an inverted polition, the water will descend to the bottom of the veffel, and the wine will mount into the bottle.

In the same manner we may pour four different liquors, of different weights, into any glass-veffel, and they shall all stand separate and unmixed with each other. Thus, if we take mercury, oil of tartar, spirit of wine, and spirit of turpentine, shake them together in a glass, and then let them settle a few minutes, each shall stand in its proper place, mercury at the bottom, oil of tartar next, spirit of wine, and then spirit of turpentine above all. Thus we see liquors are of very different denfities; and this difference it is that the hydrometer is adapted to compute. In general, all vinous spirits are lighter than water; and the less they contain of water, the lighter they are. The hydrometer, therefore, will inform us how far they are genuine, by showing us their lightness; for in pure spirit of wine it finks less than in that which is mixed with a small quantity of water.

The hydrometer should be made of copper: for ivory imbibes spirituous liquors, and thereby alters their gravity; and glass requires an attention that is incompatible with expedition. The most simple hydrometer confifts of a copper ball B b, to which is foldered a brass wire AB, one quarter of an inch thick. The upper part of this wire being filed flat, is marked proof, at m, fig. 4. because it finks exactly to that mark in proof-spirits. There are two other marks at A and B, fig. 3. to show whether the liquor be one-tenth above or below proof, according as the hydrometer finks to A, or emerges to B, when a brass weight, as C or K, is screwed to its bottom c. There are other weights to screw on, which show the specific gravity of different fluids, quite down to common water.

The round part of the wire above the ball may be marked so as to represent river-water when it finks to RW, fig. 4. the weight which answers to that water being then screwed on; and when put into springwater, mineral-water, fea-water, and water of falt fprings, it will gradually rife to the marks SP, MI, SE, SA. On the contrary, when it is put into Briftol water, rain water, port-wine, and mountain wine, it will fucceffively fink to the marks br, ra, to, mo. Instruments of this kind are sometimes called arcometers.

There is another fort of hydrometer that is calculated to afcertain the specific gravity of fluids to the greatest precision possible, and which confids of a large hollow ball B, fig. 5. with a smaller ball b screwed on to its bottom, partly filled with mercury or small fhot, in order to render it but little specifically lighter than water. The larger ball has also a short neck at C, into which is screwed the graduated brass-wire AC, which, by a mall weight at A, causes the body of the instrument to descend in the fluid, with part of the stein.

When this instrument is swimming in the liquor contained in the jar ILMK, the part of the fluid difplaced by it will be equal in bulk to the part of the instrument under water, and equal in weight to the whole instrument. Now, suppose the weight of the whole to be four thousand grains, it is then evident we can by this means compare the different dimensions of four thousand grains of several forts of shuids. For if the weight at A be fuch as will cause the ball to fink in rain-water till its furface come to the middle point of the stem 20; and after that, if it be immersed in common spring-water, and the surface be observed to fland at one-tenth of an inch below the middle point 20; it is apparent, that the fame weight of each water differs only in bulk by the magnitude of one-tenth of an inch in the Item.

Now, suppose the slem to be ten inches long, and to weigh a hundred grains, then every tenth of an inch will weigh one grain: and as the stem is of brass, which is about eight times heavier than water, the fame bulk of water will be equal to one-eighth of a grain, and confequently to the one eighth of one fourthousandth part, that is, one thirty two thousandth part of the whole bulk. This inflrument is capable of fill greater precision, by making the stem or neck consist of a lat thin slip of brass, instead of one that is cylindrical: for by this means we increase the forface, which is the most requisite circumstance, and diminish the foliday, which necessarily renders the instrument still more accurate.

To adapt this inflrument to all purposes, there should be two stems to screw on and off, in a faiall hole at a. One stein should be a smooth thin slip of brass, or rather steel, like a watch spring fet straight, fimilar to that we have just now mentioned; on one fide of which is to be the feveral marks or divisions to which it will fink in different forts of water, as rain, river, spring, sea, and salespring waters, &c.; and on the other fide you may mark the divisions to which it finks in various lighter flids, as hot Bath water, Briftol water, Lincomb water, Cheltenham water, port-wine, mountain, madeira, and other forts of wines. But here the weight at A on the top must be a little. less than before when it was used for heavier waters.

But in trying the strength of the spirituous liquors, a common cylindric them will do belt, because of its ftrength and fteadiness: and this ought to be so contrived, that, when immerfed in what is called proofspirit, the surface of the spirit may be upon the middle point 20; which is eafily done by duly adjusting the small weight A on the top, and making the Rem of fuch a length, that, when immerfed in water, it may just cover the ball and rife to a; but, when immersed in pure spirit, it may rise to the top A. Then, by dividing the upper and lower parts a 20 and A 20, into ten equal parts each, when the instrument is immerfed into any fort of spirituous liquor, it will immediately thow how much it is above or below proof.

Proof-spirit consists of half water and half pure spirit, that is, fuch as, when poured on gun powder, and fet on fire, will burn all away; and permits the powder to take fire and flath, as in open air. But if the spirit be not so highly rectified, there will remain fome water, which will make the powder wet, and unfit to take fire. Proof spirit of any kind weighs seven pounds twelve ounces per gallon.

The

Specific Gravities.

The common method of shaking the spirits in a phial, and raifing a head of bubbles, to judge by their manuer of rifing or breaking whether the spirit be proof, or near it, is very fallacious. There is no way fo certain, and at the same time so casy and expeditious, as this by the hydrometer.

14 New intproved hy drometer.

O'j ction

A variety of different constructions of the hydrometer have recently been made with a particular view of improving the inftrument, fo as to afcertain the strengths of spirits, and worts in brewing, in the most easy and accurate manner. As it would be unneceffary to describe all of them here, we shall conclude this fection with descriptions of those only which have been most approved and are now in general use. The Cufto Ciarke's, toms have for a long time adopted an hydrometer of an old conflruction, by the late Mr Clarke. It differs very little from the one above described (fig. 3.4.); and has belonging to it a great variety of weights, which are occasionally secured on to the bottom of the stem: This renders the instrument troublesome and complicated in its use, and where dispatch in business and accuracy are wanted, not fo commodious as fuch an infirument should be.

16 Hydrometer made by Jones.

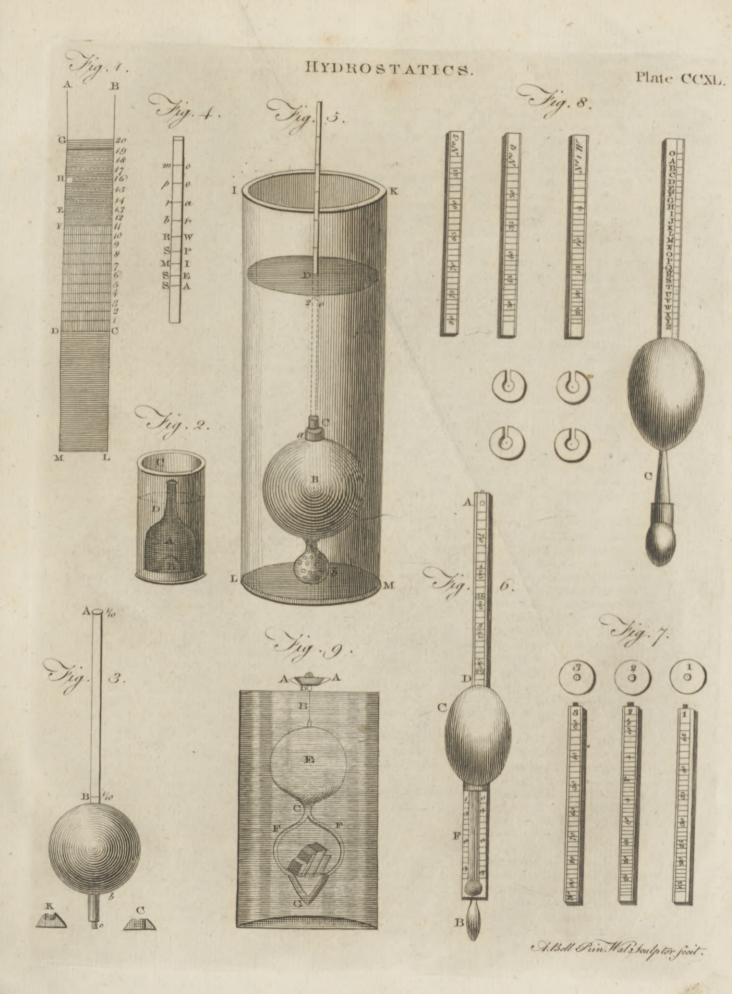
An hydrometer upon a very simple construction, eafy in its application, and fufficiently accurate for the common purposes it is wanted to answer, by distillers and others concerned in the fale and flate of spirits, is made by Mr Wm. Jones mathematical instrument maker in Holborn It requires only three weights, to discover the strengths of spirits from alcohol down to water. This hydrometer, like others, is adjusted to a temperate state of the air, or 600 of the thermometer with Fahrenheit's scale; but as an alteration of this temperature very materially affects the gravity of spirits, eauling them by the instrument to appear stronger when the weather is hotter, and the contrary, it has been found indifpenfably necessary to place a thermometer in the spirits previous to the immerfing of the instrument, and make a just allowance for the feveral degrees that the mercury may be above or below the temperature above mentioned. This has been usually, though inaccurately, estimated at the rate of one gallon allowance for every three degrees of the thermometer above or below 60°; viz. for every three degrees warmer, reckoning the spirit one gallon in the 100 weaker than what is shown by the hydrometer; and for every three degrees colder than 60°, allowing one gallon in the 100 stronger. In this hydrometer, the thermometer is united with the instrument; and from experiment its divilions are adjusted to the different degrees above or below the temperate flate. The concentration is also considered in this instrument, which is the mutual penetration of spirit and water when mixed together; which in strong spirits is so considerable as to cause a diminutution of 4 gallons in the 100: for example, if to 100 gallons of spirit of wine, found by the instrument to be 66 gallons in the 100 over proof, you add 66 gallons of water in order to reduce it to a proof state; the mixture, instead of producing 166 gallons, will produce 162 gallons only of proof spirits, and therefore 4 gallons will be loft in the mutual penetration of the particles of the water and spirit.

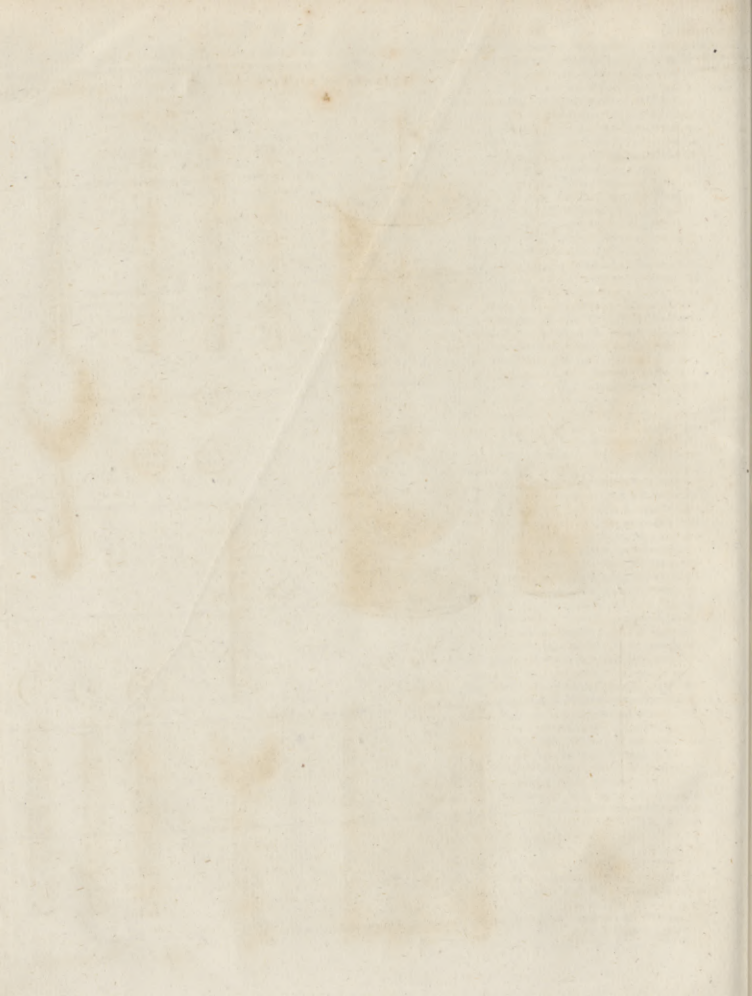
Fig. 6. is a representation of the whole instrument, with the thermometer united. Its length A B is aan egg, and made of hard brass, and about 11/2 inch e onstructed some years back an hydrometer of the form

Nº 161.

in its horizontal diameter. It has a square stem A D, Specific on the four fides of which are graduated the different flrengths of the spirit. The other three sides not shown in this figure are represented in fig. 7. with the three weights belonging to them, marked no 1. 2. and 3. corresponding to the sides similarly marked at the top. When the instrument is placed in the spirit to be tried, if it finks to the divisions on the stem without a weight, the strength will be shown on the side marked o on the top; and it will indicate any strength from 74 gallons in the 100, to 47 to the 100 above proof. The small sigures, as 4 at 66, 31 at 61, 21 at 48, &c. show the concentration by mixture above mentioned, viz. the rate of diminutions that will take place, by making a mixture with water, to reduce the spirit at those threngths to proof. If the hydrometer does not fink to the flem without a weight, it must be made to do fo by applying either of the three weights requifite. The fide no 1. with the weight no 1. shows the flrength of spirits from 46 to 13 gallons to the 100 above proof, as before. The concentration figures are 2, 11, &c. the use as before. The fide n 2. with the weight n° 2. shows the remainder of the over-proof to proof, the division of which is marked P on the instrument, and every gallon in 100 under proof down to 20. The fide no 3. with its weight, shows the remainder from 30 gallons in the 100 under proof down to water, marked W, which may be confidered 100 in 160. The application of the thermometer (F) now appears eafy and expeditious; for as it is immerfed in the spirits with the hydrometer, they both may be observed at one experiment or trial. The seale of the thermometer is divided into four columns; two on one side, as shown in the figure, and two on the other. At the top of the columns are marks o. 1. 2. 3. agreeing with the weights, or no weight, in use; and that column of divisions of the thermometer is to be obferved which corresponds with the weights in use; if no weight is used, then the column marked o is observed. The divitions of the thermometer commence from the middle of each column at the temperate point, which is marked o: then for as many divisions as the quickfilver in the tube appears above o, fo many gallons in the 100 must the spirit be reckoned weaker; and for fo many divisions as the quickfilver may appear below o, as many gallons in the 100 must be reckoned

Hydrometers of a fimilar construction, and with no more weights, Mr Jones makes for discovering to great exactness the different strengths or specific gravity of worts in brewing, of different minerals, fea waters, For these purposes the thermometer is not united with the instrument; but is found to be more useful feparately, and of a larger dimension. Notwithstand- One by Mr ing the above hydrometer answering the general purpo-Dicas with fes in an accurate and easy manner, yet the industry of a fliding feveral ingenious persons interested in the sale of spirits rule. has been exerted to contruct an inftrument of the greatest possible exactness. The effects of heat and cold upon different threngths of spirits not being to uniform as generally understood, and every different degree of flrength of spirit between water and alcohol having its peculiar degree of contraction and dilatation, errors of fome importance must be found in the hydrometers constructed upon the usual principle of temperature. With bout 91 inches; its ball C, is of the shape nearly of a view to obviate this desect, Mr Dicas of Liverpool





Specific

generally used, with 36 weights, which were valued and against D you have 75 gallons to the 100 over the improvement confists folely in an ivory sliding rule and cold above-mentioned on the spirits. Every degree of fireigth included by the hydrometer between o and 370, has the same series of numbers placed on the fliding part of the rule; opposite to which, on the fixed rule, are marked the different strengths, and which are thus determined by immediate inspection. They proceed on one fide from water to proof, and on the other from proof to alcohol, and divided in such a manner, as to show how many gallons in the 100 the spirits are above or below proof. There is also a line, containing the concentration for every degree of flrength; and, what is the chief advantage of the rule, at one end of the fide is placed a scale, containing the degree of heat from 30 to 80 of Fahrenheit's scale, with a flower de luce opposite, as an index, to fix it to the temperature of the foirits. By the affillance of this fliding rule, the exact state of the spirits is correctly obtained. A perfect comprehension of this rule can only be had by an inspection of it, and it always accompanies the hydrometer on sale. Mr Dicas has obtained a patent for his improvement.

An hydrometer of a more universal construction has been made by Mr Quin, who for many years has been accustomed to construct hydrometers of various kinds. This hydrometer is made of hard brass; and therefore not so liable to be injured as fine copper, of which hydrometers are usually made: it is constructed so as to ascertain, in a plain and expeditious manner, the strength of any spirit from alcohol to water, with the concentration and specific gravity of each different strength; or more worts. and difcovers also the weight of worts, &c. with four weights only; which, according to the old construction of hydrometers, would require a far greater number of weights. Fig. 8. is a representation of the instrument, with its four fides of the ftem graduated and figured at top, to correspond with the weights below. The fide of the square-stem engraved A, B, C, D, &c. to Z, shows the strength of any spirit from alcohol to water; and the three other fides, numbered 1, 2, 3, are adapted for worts, &c. The heat and cold altering the density of spirits, and giving to every degree of strength a peculiar degree of contraction and dilatation; this circumstance is considered in dividing the sliding rule belonging to and fold with the hydrometer. This sliding rule is nearly fimilar to that of Mr Dicas's abovementioned, and differs but very little from it. Some directions for the use of this hydrometer may further exemplify its simplicity and accuracy.

Find the heat of the spirit by a thermometer, and bring the star on the sliding rule to the degree of heat on the thermometer scale, and against the number of the weight and letter on the stem you have the strength of the spirit pointed out on the sliding rule, which is lettered and numbered as the instrument and

weights are.

The weights apply on the under stem at C.

thermometer, and of fuch strength as to fink the hyput the star (on the rule) to 650 of the thermometer, may be applied to any particular degree of heat.

Gravities. from 0 to 370, including the divisions on the stem; but proof; at this strength the concentration is 5 gallons Gravities. (marked above 75); and the specific gravity is nearly which accompanies the instrument. In the graduation 811, as marked below D: fo that if 75 gallons of waof this rule, is considered the different effects of heat ter are added to 100 gallons of this spirit, the mixture will be hydrometer proof; but will only produce in measure 170 gallons. Again, let the heat be 50°, and the spirit require the weight no 1. to fink the instrument to I on the stem; then put the star to 500 of heat, and against I on the fliding rule you have 52 1 gallons to 100 over proof, concentration 23 gallone, and the specific gravity 854.

If the inflrument with the weight no 2. should fink to Q on the stem, and the heat 41°, it shows the firength 19 gallons to the 100 over proof, concentra-

tion 1, specific gravity 905.

If the spirit be at 32° of heat, and the weight no 3. finks the instrument to letter S on the stem on the fliding rule, it shows the liquor to be 13 gallons in the 100 under proof, concentration 1, specific gravity 945. So of the rest. In ascertaining the strength or gravity of worts, the weight no 4. is always to continue on the hydrometer; and the weights no 1, 2, 3, are adapted to the fides no 1, 2, 3, of the square stem; which discovers the exact gravity of the worts.

The instrument is adjusted so as to fink in rain water at 60° of the thermometer with the weight no 1. to W, on the fide of the stem no 1. and shows to 260 heavier than water. The fide no 2. with its corresponding weight no 2. shows from 260 to 530, and the fide nº 3. ascertains from 53° to 81°, or 401 pounds per barrel heavier than water; two degrees on the stem

being a pound per barrel.

To use the hydrometer in ascertaining the gravity of two

Rule. Multiply the gravity of each wort by its respective number of barrels or gallons; divide the sum of the products by the number of gallous or barrels; the quotient will be the mean gravity required.

Suppose first wort 30 barrels, at 60° gravity, fecond wort 20 barrels, at 35° gravity.

350 30 barrels 20 barrels 1800 700 700

50)2500(50° mean gravity required.

When the heat of the worts cannot be conveniently tried at 600 of the thermometer, the following small table shows the number of divisions to be added for the

Degrees of the thermometer 60 0 Degrees of 72 I thehydro-82 2 meter to be 91 3 added. 99

This table is not philosophically true; yet the error Example. Suppose the heat of the spirit 650 by the from it will not exceed a quarter of a pound per barrel in any gravity, and for fermentation; but for more accudrometer to D on the stem, without any weight; then racy in this particular Mr Quin completes a scale which

Mr

Mr Quin's univertal hydronic-Eer.

Specific Gravities. of the hydrometer, and made it a new instrument for measuring the specific gravity of bodies; and for that purpose it appears the most accurate of any yet constructed. See fig. 9. where AA represents a small scale, which may be taken off at D; diameter 11 inch, weight 44 grains. B a stem of hardened steel wire; diameter 100 inch. E a hollow copper globe; diameter 2 % inches, weight with stem 369 grains. FF a stirrup of wire screwed to the globe at C. G a small scale serving likewife as a counterpoife; diameter 1 1 inch, weight with flirrup 1634 grains. The other dimensions may be had from the figure, which is ; of the linear magnitude of the instrument itself.

In the construction, it is assumed, that the upper scale shall constantly carry 1000 grains when the lower scale is empty, and the instrument sunk in distilled water at the temperature of 60° Fahrenheit to the middle of the wire or stem. The length of the stem is arbitrary, as is likewise the distance of the lower scale from the surface of the globe. But the length of the stem being settled, the lower scale may be made lighter, and consequently the globe less, the greater its distance is taken from the surface of the globe; and the contrary. It is to be noted that the diameter of each scale must not be less than the side of a cube of water weighing 1000 grains.

The distances of the upper and lower scales respectively from the nearest surface of the globe being settled, add half the fide of a cube of water weighing 1000 grains to the distance of the upper scale. This increased distance, and the said distance of the lower scale, may be confidered as the two arms of a lever; and, by the property of that mechanical power,

As the number expressing the lower distance, Is to the whole weight above; namely 1000 grains added to the weight of the upper scale;

So is the number expressing the upper distance, To the lower weight, when the instrument has no

tendency to any one polition.

This last found weight must be considerably increafed, in order that the instruments may acquire and

preserve a perpendicular position.

Add together into one fum the weight of the lower scale thus found, the weight of the upper scale and its load, and the estimate weight of the ball and wires. Find the folid content of an equal weight of water; and thence, by the common rules of mensuration the diameter of an equal sphere. This will be the diameter, from outlide to outlide, of the globe that will float the whole.

As this process, and every other part of the present description, may be easily deduced from the well known laws of hydrostatics, it is unnecessary to enlarge here

on the demonstrative part.

To measure the specific gravities and thermometrical expansions of fluids. If the extreme length or height of the instrument be moderate, its weight, when loaded, will be about 3100 grains. It is, however, necesfary in practice, that its weight should be accurately found by experiment. This whole weight is equal to that of a quantity of distilled water at the temperature of 60°, whose bulk is equal to that part of the instrument which is below the middle of the stem. If, therefore, the instrument be immerfed to the middle of the stem in any other sluid at the same temperature

Mr Nicholfon has lately improved the construction (which may be done by altering the load), the differ- Specific ence between this last load and 1000 grains will be the Gravities. difference between equal bulks of water and of the other fluid, the weight or the mass of water being known to be 3100 grains. If the said difference be excess above 1000 grains it must be added, or if it be desect subtracted from 3100 grains: the sum or remainder will be a number whose ratio to 3100 will express the ratio of the specific gravity of the assumed fluid to that of water. And this ratio will be expresfed with confiderable accuracy; for the inflrument having a cylindrical stem of no more than 10 of an inch diameter, will be raifed or depressed near one inch by the subtraction or addition of to of a grain, and will therefore indicate with ease such mutations of weight as do not fall fhort of 10 of a grain, or 1000th part of the whole. Consequently, the specific gravities of all fluids, in which this instrument can be immersed, will be found to five places of figures.

It is evident, that this instrument is a kind of thermometer, perhaps better adapted than the common one for measuring the expansions of sluids by heat. As the fluid, in the common thermometer, rises by the excess of expansion of the fluid beyond the expansion of the glass vessel; so this instrument will fall by the excess of the same expansion beyond the proper expansion of

the materials it is composed of.

To measure the specific gravities of solid bodies. The solid bodies to be tried by this instrument must not exceed 1000 grains in weight. Place the instrument in distilled water, and load the upper scale or dish till the surface of the water intersects the middle of the stem. If the weights required to effect this be exactly 1000 grains, the temperature of the water answers to 60° of Fahrenheit's scale; if they be more or less than 1000 grains, it follows, that the water is colder or warmer. Having taken a note of this weight, unload the scale, and place therein the body whose specific gravity is required. Add more weight, till the furface of the water again bisects the stem. The difference between the added weight and the former load is the weight of the body in air. Place now the body in the lower scale or dish under water, and add weights on the upper scale till the surface of the water once more bisects the stem. This last added weight will be the difference between 1000 grains and the weight of the body in water. To illustrate this by an example.

N. B. The specific gravity of lead and tin, and (probably other metals) will vary in the third figure when the same piece of metal is melted and cooled a fecond time. This difference probably arises from the arrangement of the parts in cooling more or less suddenly

Grains. The load was found by experiment 999,10 A piece of cast lead required the addi-210,85 tional weight Difference is absolute weight in air 788,25 Additional weight when the lead was in 280,09 the lower scale Difference between the two additional 69,24 weights or loss by immersion 11384 788.25 Hence specific gravity 1000 69.24

When

Gravities.

HYDROSTATIC!

is once adjusted in distilled wawhere afterwards used. For the
Solid and Fluid Bodies.

Specific Gravities.

Table of fpecific gra-i vities.

	When the instrument is once adjusted in distilled wa-
	tor the
-	ratio of the specific gravity of the water made use of
	to that of distilled water being known $(=\frac{b}{a})$, and the
	ratio of the specific gravity of the solid to the water
	made use of being also known ($=\frac{c}{b}$), the ratio of the
	specific gravity of the solid to that of distilled water
	will be compounded of both (that is, $\frac{cb}{ab}$).

There is reason to conclude from the experiments of various authors, that they have not paid much attention either to the temperature or specific gravity of the water they made use of. They who are inclined to be contented with a less degree of precision than is intended in the construction here described, may change the stem, which for that purpose may be made to take out for a larger.

One of the greatest difficulties that attends hydroflatical experiments, arises from the attraction or repulfion that obtains at the surface of the water. After trying many expedients to obviate the irregularities arising from this cause, Mr Nicholson finds reason to prefer the simple one, of carefully wiping the whole instrument, and especially the stem, with a clean cloth. The weights in the dish must not be esteemed accurate while there is either a cumulus or a cavity in the

water round the stem.

Yet, after all, we cannot with great geometrical certainty rely upon either the hydrometer or the hydroftatic balance; for there are some natural inconveniences that disturb the exactness with which they discover the specific gravities of different bodies. Thus, if the weather be hotter at one time than another, all fluids will swell, and consequently they will be lighter than when the weather is cold: the air itself is at one time heavier than at another, and will buoy up bodies weighed in it; they will therefore appear lighter, and will of consequence seem heavier in water. In short, there are many causes that would prevent us from making tables of the specific gravities of bodies, if rigorous exactness were only expected; for the individuals of every kind of fubstance differ from each other, gold from gold, and water from water. In fuch tables, therefore, all that is expected is to come as near the exact weight as we can; and from an inspection into feveral, we may make an average near the truth. Thus, Muschenbroek's table makes the specific gravity of rain-water to be nearly eighteen times and an half less than that of a guinea; whereas our English tables make it to be but seventeen times and an half, nearly, less than the same. But though there may be some minute variation in all our tables, yet they in general may ferve to conduct us with fufficient accuracy.

In constructing tables of specific gravities with accuracy, the gravity of water must be represented by unity or 1.000, where three cyphers are added to give room for expressing the ratios of other gravities in decimal parts, as in the following table.

	Tro	Dy w	eight.	Ai	voirdu.	Compa-
			-	-		rative
A cubic inch of	02.	pv	v. gr.	oz.	drams.	w eight
	-				-	
Very fine gold	10	7	3.83	I	5.80	19.637
Standard gold	9	19	6.44	10	14.90	18.888
Guinea gold	9	7	17.18	10	4.76	17.793
Moidore gold	9	0	19.84	9	1471	17.140
Quickfilver -	7	7	11.61	8	1.45	14.019
Lead	5	19	17.55	6	9.08	11.325
Fine filver -	5	16	23.23	6	6.66	11.087
Standard filver	5	II	3.36	6	1.54	10.535
Copper	4	13	7.04	5	1.89	8.843
Plate-brass -	4	4	9.60	4	10.09	8.000
Steel	4	2	20.12	4	8.70	7.852
Iron	4	0	15.20	4	6.77	7.645
Block-tin -	3	17	5.68	4	3.79	7.321
Spelter -	3	14	12.86	4	1.42	7.065
Lead ore -	3	II	17.76	3	14.96	6.800
Glass of antimony	2	15	16.89	3	0.89	5.280
German antimony	2	2	4.80	2	5.04	4.000
Copper ore -	2	1	11.83	2	4.43	3.775
Diamond -	1	15	20.88	I	15.48	3.400
Clear glass -	I	13	5.58	I	13.16	3.150
Lapis lazuli -	I	12	5.27	I	12.27	3.054
Welch asbestos	I	10	17.57	l	10.97	2.913
White marble	I	8	13.41	I	9.06	2.707
Black ditto -	I	8	12.65	I	9.02	2.704
Rock crystal	1	8	1.00		8.61	2.658
Green glass -	I	7	15.38	I	8.26	2.620
Cornelian stone	I	7	1.21	l	7.73	2.568
Flint			22.87	I	7.53	2.542
Hard paving stone	I	5	2.40		6.77	2.460
Live fulphur -	I	0	1.08	I	2.52	2.000
Alabaster -	0	19	18.74	1	1.59	1.900
Dry ivory -	0	19	6.09	I	0.89	1.825
Brimstone -	0	18	23.76		0.66	1.800
Alum -	0	17	21.92		15.72	1.714
Ebony	0	1 I	18 82		10.34	1.117
Human blood	0	II	2.89		9.76	1.054
Amber	0	10	20.79		9.54	1.030
Cow's milk -	0	10	20.79		9.54	1.030
Sea-water -	0	10	20.79		9.54	1.030
Pump-water -	0	10			9.26	1.000
Spring-water	0	10	12.94		9.25	0.999
Distilled water	0	10	11.42		9.20	0.993
Red wine -	0	10	11.42	\$	9.20	0.993
Oil of amber	0	10	7.63	1	9.06	0.978
Proof spirits -	0	9	19.73		8 62	0.931
Dry oak -	0	9	18.00	1	8.56	0.925
Olive oil -	0	9	15.17	1	8.45	0.913
Pure spirits -	0	9	-3.27		8.02	0.866
Spirit of turpent.	0	9	2.76		7.99	0.864
Oil of turpentine	0	. 8	8.53	0	7.33	0.772
Dry crabtree	0	8	1.69	0	7.08	0.765
Sassafras wood	0	5	2.04	0	4.46	0.482
Cork	0	2	12.77	0	2.21	0.240
Take away the decimal point from the numbers in						

Take away the decimal point from the numbers in the right-hand column, or (which is the fame) multiply them by 1000, and they will show how many

B 2

ounces

Hydraulics ounces avoirdupois are contained in a cubic foot of by water are entirely constructed; several different en-Hydraulics. each body.

20 How to find out the quantily of adulteration in metais.

The use of the table of specific gravities will best appear by an example. Suppose a body to be compounded of gold and filver, and it is required to find the quantity of each metal in the compound.

First find the specific gravity of the compound, by weighing it in air and in water; and dividing its aerial weight by what it loses thereof in water, the quotient will show its specific gravity, or how many times it is heavier than its bulk of water. Then subtract the specific gravity of filver (found in the table) from that of the compound, and the specific gravity of the compound from that of gold; the first remainder shows the bulk of gold, and the latter the bulk of filver, in the whole compound: and if these remainders be multiplied by the respective specific gravities, the products will show the proportion of weights of each metal in the body.

Suppose the specific gravity of the compounded body be 13; that of standard filver (by the table) is 10.5, and that of gold 19.63: therefore 10.5 from 13, remains 2.5, the proportional bulk of the gold; and 13 from 19.63, remains 6.63, the proportional bulk of filver in the compound. Then, the first remainder 2.5, multiplied by 19.63, the specific gravity of gold, produces 49.075 for the proportional weight of gold; and the last remainder 6.63 multiplied by 10.5, the specific gravity of filver, produces 69.615 for the proportional weight of filver in the whole body. So that for every 49.07 ounces or pounds of gold, there are 69.6 pounds or ounces of filver in the body.

Hence it is easy to know whether any suspected metal be genuine, or allayed, or counterfeit; by finding how much it is heavier than its bulk of water, and comparing the same with the table: if they agree, the metal is good; if they differ, it is allayed or coun-

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diquors.

A cubical inch of good brandy, rum, or other proof How to try spirits, weighs 235.7 grains; therefore, if a true inch cube of any metal weighs 235.7 grains less in spirits than in air, it shows the spirits are proof. If it loses less of its aerial weight in spirits, they are above proof; if it loses more, they are under: For, the better the spirits are, they are the lighter; and the worse, the heavier.

SECT. IV. Hydraulics.

HYDRAULICS is that part of hydrostatics, which teaches to estimate the swiftness or the force of fluids in motion.

It has been always thought an inquiry of great curiofity, and still greater advantage, to know the causes by which water spouts from vessels to different heights and distances. We have observed, for instance, an open vessel of liquor upon its stand, pierced at the bottom: the liquor, when the opening is first made, fpouts out with great force; but as it continues to run, becomes less violent, and the liquor flows more feebly. A knowledge of hydraulics will instruct us in the cause of this diminution of its strength; it will show precisely how far the liquor will spout from any vessel, and how fast or in what quantities it will flow. Upon the principles of this science, many machines worked

gines used in the mechanic arts, various kinds of mills, pumps, and fountains, are the result of this theory, judiciously applied.

And what is thus demonstrated of the bottom of the The veloveffel, is equally true at every other depth what bever, city of Let us then reduce this into a theorem. The soloits fronting Let us then reduce this into a theorem: The velocity water. with which water spouts out at a hole in the fide or bottom of a veffel, is as the square root of the depth or distance of the hole below the surface of the water. For, in order to make double the quantity of a fluid run through one hole as through another of the fame fize, it will require four times the pressure of the other, and therefore must be four times the depth of the other below the surface of the water: and for the same reason, three times the quantity running in an equal time through the same fort of hole, must run with three times the velocity; which will require nine times the pressure, and consequently must be nine times as deep below the surface of the fluid: and so on . - To prove Plate this by an experiment: Let two pipes, as C and g, of c xxxxxx equal-fized bores, be fixed into the fide of the veffel fig. 9., AB; the pipe g being four times as deep below the furface of the water at b in the velfel as the pipe C is: and whilft these pipes run, let water be constantly poured into the veffel, to keep the furface still at the fame height. Then if a cup that holds a pint be fo placed as to receive the water that spouts from the pipe C, and at the same moment a cup that holds a quart be so placed as to receive the water that spouts from the pipe g, both cups will be filled at the same time by their respective pipes.

The horizontal distance to which a fluid will front The horifrom a horizontal pipe in any part of the fide of an zonral diupright vessel below the surface of the sluid, is equal to wich was twice the length of a perpendicular to the fide of the ter will veffel, drawn from the mouth of the pipe to a femi-fpo t from circle described upon the altitude of the fluid: and pipes. therefore, the fluid will fpout to the greatest distance possible from a pipe whose mouth is at the centre of the semicircle; because a perpendicular to its diameter (supposed parallel to the fide of the vessel) drawn from that point, is the longest that can possibly be drawn from any part of the diameter to the circumference of the semicircle. Thus, if the vessel AB be full of water, the horizontal pipe D be in the middle of its side, and the semicircle Nedeb be described upon D as a centre, with the radius or femidiameter Dg N, or Dfb, the perpendicular Dd to the diameter N D b is the longest that can be drawn from any part of the diameter to the circumference Nedcb. And if the veffel be kept full, the jet G will spout from the pipe D, to the horizontal distance NM, which is double the length of the perpendicular D d. If two other pipes, as C and E, be fixed into the fide of the vessel at equal distances above and below the pipe D, the perpendiculars Cc and Ee, from these pipes to the semicircle, will be equal: and the jets F and H spouting from them will each go to the horizon-

Fluids by their pressure may be conveyed over hills and How water valleys in bended pipes, to any height not greater than may be the level of the fprings from whence they flow. This conveyed is what the ancients were imported for and therefore over hills is what the ancients were ignorant of; and therefore and val-

tal distance NK; which is double the length of either

of the equal perpendiculars C c or D d.

they leys.

Hydraulies they usually built Aqueducts (vast rows of arches one as from d to E: and then, when the syphon is emp-Hydraulies is now done to equal advantage, and at much less expence, by a range of pipes laid down one hill and up the other. An instance whereof may be given by a bent tube or crane; into one of the equal legs whereof if water be poured, it will rife to the same level exactly in the other. The reason is obvious: In the leg A, (fig. 14.) there are, suppose, two ounces of water endeavouring by the power of gravity to descend with the force of 2; these will thrust forward, buoy up, and support an equal quantity of a like fluid in B; and the bottom of the machine C, against which both sides equally bear, will of confequence fuffain a double pressure, or that of four ounces; and in the present case will pretty well represent the prop or fixed point of a balance beam; as the equal fluid columns AC, and BC, may be admitted to denote equal weights, suspended on the balance arms, counterpoifing each other. So that the rife of fluids to their first level, thus considered, is a case truly statical; and all their other motions proceed only from weight added.

The fyphon.

Fig. 10.

A syphon, generally used for decanting liquors, is a bended pipe, whose legs are of unequal lengths; and the shortest leg must always be put into the liquor intended to be decanted, that the perpendicular altitude of the column of liquor in the other leg may be longer than the column in the immerfed leg, especially above the surface of the water. For, if both columns were equally high in that respect, the atmosphere, which preffes as much upward as downward, and therefore acts as much upward against the column in the leg that hangs without the vessel, as it acts downward upon the surface of the liquor in the vessel, would hinder the running of the liquor through the fyphon, even though it were brought over the bended part by suction. So that there is nothing lest to cause the motion of the liquor, but the superior weight of the column in the longer leg, on account of its having the

greater perpendicular height.

Let D be a cup filled with water to C; and A BC a fyphon, whose shorter leg BCF is immersed in the water from C to F. If the end of the other leg were no lower than the line AC, which is level with the furface of the water, the fyphon would not run, even though the air should be drawn out of it at the mouth A. For although the fuction would draw fome water at first, yet the water would stop at the moment the fuction ceased; because the air would act as much upward against the water at A, as it acted downward for it by pressing on the surface at C. But if the leg AB comes down to G, and the air be drawn out at G by fuction, the water will immediately follow, and continue to run until the surface of the water in the cup comes down to F; because, till then, the perpendicular height of the column BAG will be greater than that of the column CB; and, consequently, its weight will be greater, until the surface comes down to F; and then the fyphon will stop, though the leg CF should reach to the bottom of the cup. For which reason, the leg that hangs without the cup is always made long enough to reach below the level of its bottom; of the fyphons must be very small.

above another, between two hills, at a vast expence of tied of air by suction at E, the water immediately folmoney, time, and labour), in order to convey water lows, and by its continuity brings away the whole over them, cross the valley, in a common channel. This from the cup; just as pulling one end of a thread will make the whole clue follow.

If the perpendicular height of a syphon, from the furface of the water to its bended top at B, be more than 33 feet, it will draw no water, even though the other leg were much longer, and the fyphon quite emptied of air, because the weight of a column of water 33 feet high, is equal to the weight of as thick a column of air, reaching from the furface of the earth to the top of the atmosphere: fo that there will then be an equilibrium; and confequently, though there would be weight enough of air upon the surface C to make the water afcend in the leg GB almost to the height B, if the fyphon were emptied of air, yet the weight would not be sufficient to force the water over the bend; and therefore it could never be brought

into the leg BAG.

Mercury may be drawn through a fyplion in the fame manner as water; but then the utmost height of the fyphon must always be less than 30 inches, as mercury is near 14 times heavier than water. That fluids are forced through the fyphon by the pressure of the atmosphere, is proved experimentally by the air pump; for, if a syphon immersed in a vessel of water be placed when running in the receiver, and the air extracted, the running will immediately cease. It is however certain, that a fyphon of a particular kind, once fet a running, will perfift in its motion. though removed into the most perfect vacuum our airpumps will make : or, if the lower orifice of a full fvphon be shut, and the whole be thus placed in a receiver, with a contrivance for opening the orifice when the air is exhausted; the water will be all emptied out of the

vessel, as if it had been in open air.

This fact has been sufficiently ascertained by many approved hydroftatical writers. Defaguliers informs us, that he made the experiment both with water and mercury; for having filled a fyphon, recurved at the extremitles of its legs, successively with those liquors, and suspended it by a slip wire in the receiver of an airpump, over two small jars containing mercury to unequal heights (and water, when water was need in the fyphon), he exhausted the air out of the receiver, and then letting down the fyphon, fo that its two ends went into the liquor in the jars, the liquor ran from the higher into the lower vessel. He also made an experiment in the open air, where the mercury ran through a fyphon, whose bend was more than 31 inches above the lower orifice of the short leg of the syphon. But neither of these experiments afford a just objection against the preceding doctrine, viz. that the air is the cause of the discharge of liquors from one vessel into another by means of fyphons; for its running in vacuo was only owing to the attraction of cohesion, which acts for a small height; because the experiment will not succeed in vacuo, if the fyphon used for mercury has its bend " fix inches higher than the orifice of the short leg, and if the bend for the syphon of water be two or three feet high; neither will the last mentioned with mercury in the open air answer, if the bend of the syphon beforty inches high : and in all the experiments the bores

Hydraulics. CCXLII.

The figure of the fyphon may be varied at pleasure, (fee fig. 1.2.3.) provided only the orifice C be below the level of the furface of the water to be drawn up; but still the farther it is distant from it, the faster will the fluid be carried off. And if, in the course of the flux, the orifice A be drawn out of the fluid, all the liquor in the fyphon will go out at the lower orifice C; that in the leg CB dragging, as it were, that in the shorter leg AB after it. If a filled fyphon be so disposed, as that both orifices A and C be in the same horizontal line; the fluid will remain pendant in each leg, how unequal soever the length of the legs may be. Fluids, therefore, in fyphons, feem as it were to form one continued body; fo that the heavier part descending like a chain, pulls the lighter after it.

Upon the principle of the syphon depend the experiments of Tantalus's cup, no 44; the Fountain at command, no 45; and the inverted drinking glass, no 58. As to the last of these, it may be here observed, that if the paper was put dry on fuch a vessel empty, it would fink in the air, and fall away even by its own gravity; and if put on wet, it were to be doubted whether a very fmall weight added thereto would not feparate it from the glass, so inconsiderable would the tenacity of the water be in this case. The paper therefore cannot be supposed to support the incumbent weight of water; and the true cause thereof must be this: The bottom and fides of the inverted glass-veffel being rigid, keep off the pressure of the air from the sluid above, whereas it hath liberty of access and freely acts thereon below: and that it does fo, will in part appear to an observer by the concavity of the paper underneath. Could the air's pressure in this case be any-how admitted through the foot of the vessel in; verted, without doubt the whole column would descend together. And the like would happen should the paper be removed; but for a different reason, viz. the large column of water in the mug, being composed of many collateral ones, which, being disposed as in a bundle, rest on the paper wherewith the vessel is covered, as on a common base; and these being all equally denfe, and equall fluid, are all retained, and continued of the same length, by the general and uniform pressure of the air against the paper below; and fo long as this continues, none of them getting the least advantage over the rest, they are all sustained in a body compact together. But when the paper is removed, it being scarce possible to hold the vessel so exactly level, but that fome one or other of thefe smaller fluid columns will become longer, consequently heavier, than those adjacent, and, over-balancing the rest, will descend, and give the lighter sluid, the air, leave to rife in its place, even to the top of the glass: the general pressure whereof being there admitted, will foon cause the rest of them to move, and the whole quantity will then descend, seemingly together.

Again, should a vessel be but part filled with water, the same effect will follow to a certain degree. For instance, suppose we fill a long glass half with water, cover it with paper, and turn it down as before. Six inches suppose of water, endeavouring to descend, will by its weight rarefy the air in the glass above it, perhaps a 60th part or more. The denser air without will then overpoise the air rarefied within; and there-

fore a certain quantity of water, equal to the diffe. Hydraulics. rence of the two pressures, will in this case be thereby buoyed up and supported. But the air within the glass being dilated as aforesaid, the water suspended must be expected to hang fomething below the mouth of it; though not enough, perhaps, to overcome the tenacity of the water, and make it all defcend.

Upon the principle of the fyphon also we may easily intermitaccount for intermitting or reciprocating springs. Letting springs AA be part of a hill, within which there is a cavity Plate BB; and from this cavity a vein or channel running fig. 2. in the direction of BCDE. The rain that falls upon the fide of the hill will fink and strain through the fmall pores and crannies G, G, G, G; and fill the cavity K with water. When the water rifes to the level HHC, the vein BCDE will be filled to C, and the water will run through CDF as through a fyphon; which running will continue until the cavity be emptied, and then it will stop until the cavity be filled again.

We have feen that fluids led in pipes will always rife to the level of the refervoir whence they are supplied; the rifing column being pushed forward, and raised by another equally heavy, at the same time endeavouring to descend. A like effect might be expected from jets of water thus impelled, did not friction against the sides of the machines, and the resistance of the air, both lateral and perdendicular, generally prove an abatement, and prevent its rifing fo high

Where jets are executed in the best manner, and the friction spoken of is as much as possible removed.

the impediment of the air only, through which they needs must beat in their rife, will cause them, according to experiment, to fall flort of the height of the

refervoirs, in the following proportions, viz.

	manning to			
	JET.	RESERVOIR.		
	Feet.	Feet. Inches.		
	5	5:1		
1	10	10:4		
	15	15:9		
1	20	21 : 4		
	25			
1	30	33 : 0		
	35	39:1		
	40	45 : 4		
	45	45 : 4 51 : 9 58 : 4 65 : 1		
	50	58 : 4 65 : 1		
	55	65 : 1		
	60	72 : 0		
	65	79: 1		
	70			
	75	93:9		
	80	101:4		
	85			
	90	117:0		
	95	125 : 1		
	100	133:4		

Whence in general it may be observed: That as often as a five-foot jet (to be taken in these matters as a standard,) Shall

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Shall be contained in the height of any jet proposed; By so many inches multiplied into themselves, or squared,

The furface of the water in the refervatory which sup-

plies it, ought to exceed that jet in height.

Thus, to obtain a jet of 30 feet, which contains five feet fix times, the refervoir ought to be 36 inches or a yard higher; and a jet of 60 feet may be had from a head higher by four times that difference, 144 inches, or four yards. So that jets done in the best manner fall Short of the heights of their reservatories, in a kind of Subduplicate ratio of the heights to which they rife.

This great disproportion in the rise of jets must in general be owing to the refistance of the air they are made to move through; which has been shown to be in proportion to the squares of their celerities respectively: nor can the acceleration of the falling water in the pipe, or the retardment of the rifing stream by the action of gravity, be concerned at all in it; fince these are probably adequate, and counterbalance each other

every where in the fame level.

Their air's refutance being thus confiderable, it will always be found necessary to increase the bore of the adjutage or spouting pipe with the height of the reservatory: for if it be too fmall, the rifing stream will want sufficient weight and power to divide the air; which being denfest near the earth, a small stream of water, endeavouring to mount to a great height, will be dashed against it with so great violence, as to fall away in a mist and be wholly lost. And it may be observed, that the weightier any body is, the greater force it will have when in motion: fince an ounce-ball fired from a musket, will go much farther, and do greater execution, than will an equal weight of shot; and these again may be projected farther than so much lead rasped into powder and fired off. A charge of water fired from a pistol would scarce wet a paper at the distance of fix feet. Accordingly, should a cask of water be any where pierced with holes of two, four, fix, eight, and twelve lines over, all in the fame level, the larger bore will always be found to throw the water farthest.

It may be of use here to add Mr Marriote's proportions of the bores of the adjutages and pipes of conduct, who was very converfant in these things, and hath written very well on this subject.

N. B. The French divide their inch into 12 equal

parts, which they call lines.

7		
Heights of	Diameters of fit	Diameter of the Pipes
Reservoirs.	Adjutages.	of Conduct.
FEET.	LINES.	Lines.
5	3, 4, 5, or 6	22
10	4, 5, or 6 —	25 INCHES.
15	5, or 6	27, or 21/4
20	6, or half an inch	30, or 2½
25	Ditto	33, or $2\frac{3}{4}$
30	Ditto -	36, or 3
40	7, or 8	51, or 41
50	8, or 10 ———	65, or 5½
60	10, or 12	72, or 6
80	12, or 14	84, or 7
100	12, 14, or 15	96, or 8

Hence it may be remarked, that there is a certain and fit proportion to be observed between the adjutage

whereby the jet is delivered, and the pipe conducting Hydraulic it from the head. In general. About five times the diameter of the adjutage for jets under half an inch, and fix or feven times for all above, will fixe the pipes of conduct pretty well: not but it will always be an error on the right fide, to have them rather larger than in thrichness they ought to be, that the jet may always be freely supplied with water, and in due time.

For a like reason, if there be occasion for a cock to be placed in any part of the pipe of conduct, particular care must be taken that it should be there bigger in proportion, that the water-way may not be pinched; but that the cavity be left at least equal to the bore of

the rest of the pipe.

The bore of an adjutage cannot be too smooth or Those that are cylindrical are best; those that are bored conical worst, because of the reflections of the water from the inclined fides of the machine, which in the hurry of the iffuing ftream will in them unavoidably be made.

When fluids are defigned to be raifed higher than the springs from whence they flow, forcing engines mult be used; of which and other hydraulic machines, we come now to give a particular account.

SECT. V. Hydraulic Engines.

THE pump is at once the most common and most Of pumps, useful of all the hydraulic instruments. It was first invented by Ctesebes, a mathematician of Alexandria, 120 B. C.; when the air's pressure came afterwards to be known, it was much improved, and it is now

brought to a great degree of perfection.

Ctesebes's pump acted both by suction and pulsion; Plate and its structure and action are as follow :- A brass cylinder ABCD, furnished with a valve in L, is placed in the water. 2. In this is fitted the embulus MK, made of green wood, which will not fwell in the water, and adjusted to the aperture of the cylinder with a covering of leather, but without any valve. In H is fitted on another tube NH, with a valve that opens upwards in Now, the embulus EK being raised, the water opens the valve in L, and rifes into the cavity of the cylinder: - and when the same embulus is again depressed, the valve I is opened, and the water driven up through the tube HN. This is the pump used among the ancients, and that from which the others aftermentioned are deduced. Sir S. Morland has endeavoured to increase its force by lessening the friction;

which he has done to good effect, infomuch as to make

it work without almost any friction at all. Of this pump as now used there are simply three kinds, viz. the fucking, the forcing, and the liftingpump. By the two last, water may be raised to any height, with an adequate apparatus and sufficient power: by the former it may, by the general pressure of the atmosphere on the surface of the well-water, be raised no more than 33 feet, as was before hinted, though in practice it is feldom applied to the raifing it much above 28; because from the variations observed on the barometer, it is apprehended that the air may, on certain occasions, be something lighter than 33 feet of water; and whenever that shall happen, for want of the due counterpoise, this pump may fail in its per-

Thee

Hydrauli. Engines.

29 The com-

ter out of wells, is an engine both pneumatic and hy-through the now close valve b, it will raise the valve a Engines. draulic. It consists of a pipe open at both ends, in as the bucket descends, and will be lifted up by the which is a moveable pillon, bucket, or fucker, as mon pump, big as the bore of the pipe in that part wherein it works; and is leathered round, so as to fit the bore exactly; and may be moved up and down, without fuffering any air to come between it and the pipe or pump-barrel.

We shall explain the construction of this and the forcing-pump by pictures of glass models, in which both the action of the pittons and motion of the valves

Plate CCXLI. ifig. 3.

Hold the model DCBL upright in the vessel of water K, the water being deep enough to rife at least as high as from A to I. The valve a on the moveable bucket G, and the valve b on the fixed box H (which box quite fills the bore of the pipe or barrel at H), will each lie close, by its own weight, upon the hole in the bucket and box, until the engine begins to work. The valves are made of brass, and covered underneath with leather for closing the holes the more exactly: and the bucket G is raised and depressed alternately by the handle E and rod D d, the bucket being supposed at

B before the working begins.

Take hold of the handle E, and thereby draw up the bucket from B to C, which will make room for the air in the pump all the way below the bucket to dilate itself, by which its spring is weakened, and then its force is not equivalent to the weight or pressure of the outward air upon the water in the vessel K: and therefore, at the first stroke, the ontward air will press up the water through the notched foot A, into the lower pipe, about as far as c: this will condense the rarefied air in the pipe between e and C to the same state it was in before; and then, as its spring within ward air, the water will rife no higher by the first of the diameter of the pump bore in that part where stroke; and the valve b, which was raised a little by the dilation of the air in the pipe, will fall, and stop heights, and one of them be twice as wide in the bore C to B; and as the air in the part B cannot get back again through the valve b, it will (as the bucket dethe upper part of the barrel d into the open air. But not make the pump either more or less difficult to upon raising the bucket G a second time, the air be- work, except what difference may arise from the frictween it and the water in the lower pipe at a will be tion of the water in the bore; which is always greater again left at liberty to fill a larger space; and so its in a narrow bore than in a wide one, because of the fpring being again weakened, the pressure of the outward air on the water in the veffel K will force more water up into the lower pipe from e to f; and when handle as E at the top, but by means of a lever, whole the bucket is at its greatest height C, the lower valve longer arm (at the end of which the power is applied) b will fall, and stop the hole in the box H as before. At the next Broke of the bucket or pillon, the water fix times; and, by that means, it gives five or fix will rife through the box H towards B; and then the times as much advantage to the power. Upon these valve b, which was raifed by it, will fall when the bucket G is at its greatest height. Upon depressing pump that shall work with a given force, and draw wathe bucket again, the water cannot be pushed back through the valve b, which keeps close upon the hole have been generally neglected by pump makers (either whilst the piston descends. And upon raising the piston for want of skill or industry), the following table was again, the outward preffure of the air will force the calculated by the late ingenious Mr Booth for their bewater up through H, where it will raise the valve, and nest. In this calculation, he supposed the handle of follow the bucket to C. Upon the next depression of the pump to be a lever increasing the power five times; the bucket G, it will go down into the water in the and had often found that a man can work a pump four Nº 161.

The common fucking-pump, with which we draw wa- barrel B; and as the water cannot be driven back Hydraulic bucket when it is next raised. And now, the whole fpace below the bucket being full, the water above it cannot fink when it is next depressed; but upon its depression, the valve a will rise to let the bucket go down; and when it is quite down, the valve a will fall by its weight, and stop the hole in the bucket. When the bucket is next railed, all the water above it will be lifted up, and begin to run off by the pipe F. And thus, by raising and depressing the bucket alternately, there is still more water raised by it; which getting above the pipe F, into the wide top I, will supply the pipe, and make it run with a continued stream.

So at every time the bucket is raised, the valve & rifes, and the valve a falls; and at every time the buc-

ket is depressed, the valve b falls, and a rises.

As it is the pressure of the air or atmosphere which causes the water to rise and follow the piston or bucket G as it is drawn up; and fince a column of water 33 feet high is of equal weight with as thick a column of the atmosphere from the earth to the very top of the air; therefore, the perpendicular height of the piston or bucket from the surface of the water in the well must always be less' than 33 feet; otherwise the water will never get above the bucket. But when the height is less, the pressure of the atmosphere will be greater than the weight of the water in the pump, and will therefore raife it above the bucket: and when the water has once got above the bucket, it may be lifted thereby to any height, if the rod D be made long enough, and a sufficient degree of strength be employed to raife it with the weight of the water above the bucket.

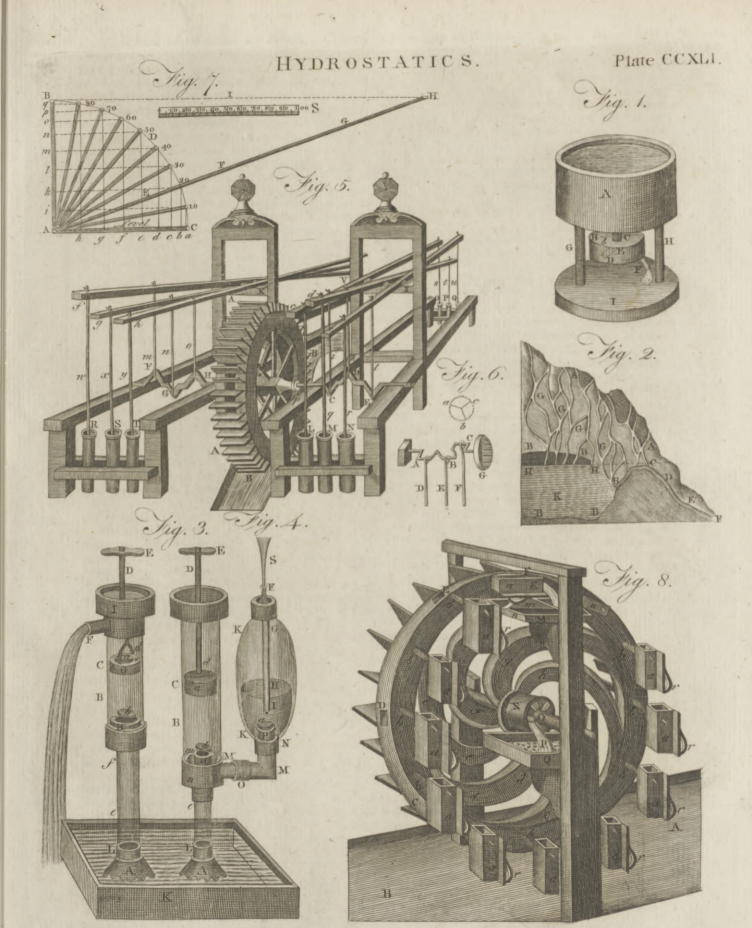
The force required to work a pump, will be as the the pipe is equal to the force or pressure of the out- height to which the water is raised, and as the square the piston works. So that, if two pumps be of equal the hole in the box H; and the furface of the water as the other, the widest will raise four times as much will fland at e. Then depress the piston or bucket from water as the narrowest; and will therefore require sour times as much strength to work it.

The wideness or narrowness of the pump, in any scends) raise the valve a, and so make its way through other part besides that in which the piston works, does

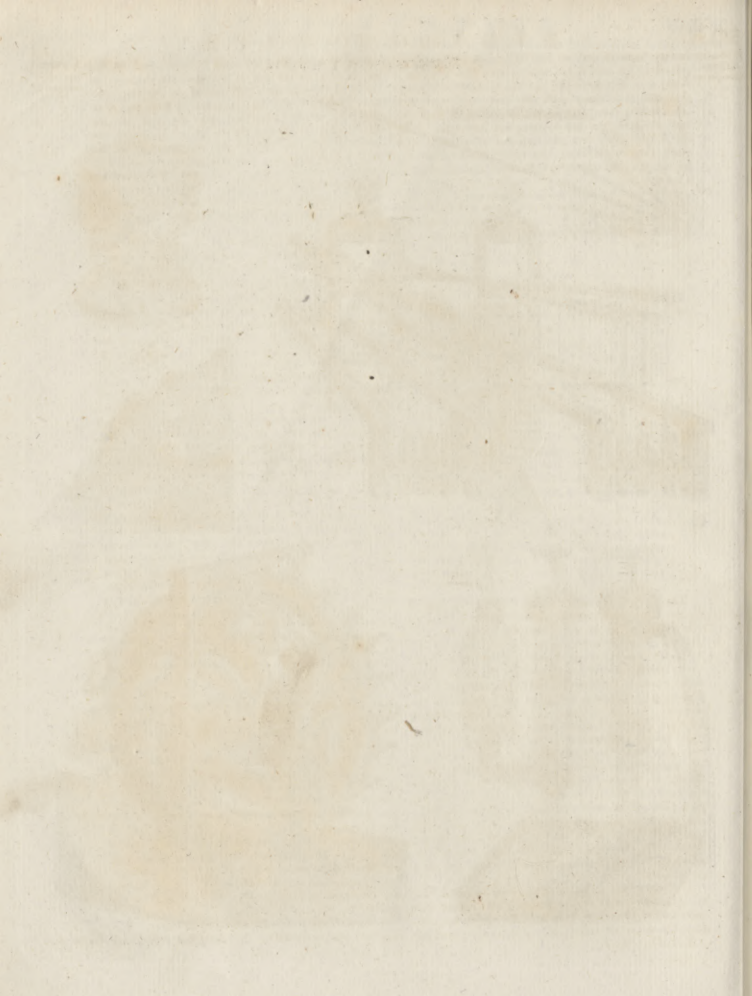
greater velocity of the water.

The pump-rod is never raifed directly by fuch a generally exceeds the length of the shorter arm five or principles, it will be easy to find the dimensions of a ter from any given depth. But as these calculations

inches



A.Bell Prin Wal. Sculptor fecil.



pi-mp.

fig. 4.

CCXLI.

Hydraulic inches diameter and 30 feet high, and discharge 27 1 is fixed air-tight into the vessel below F, and the air Hydraulic gallons of water (English wine-measure) in a minute. Now, if it be required to find the diameter of a pump that shall raise water with the same ease from any other height above the surface of the well; look for that height in the first column, and over against it in the fecond you have the diameter or width of the pump, and in the third you find the quantity of water which a man of ordinary strength can discharge in

pump above	Diameter of the bore where the bucket works.	a minut	e, Englis
Feet.	100 parts.	Gallons.	Pints.
10	6 .93	81	6
15	5 .66	54	4
20	4 .90	40	
25	4 .38	32	7
30	4 .00	27	2
35	3 ·70 3 ·46	23	3
40	3 .46	20	3
45	3 .27	18	I
50	3 .10	16	3
55	2 .95	14	7
65	2 .84	13	5
70	2 .62	12 11	4 -
75	2 .53	10	5
80	2 .45	10	7 2
85	2 .38	9	5
90	2 .31		1
95	2 .25	9	5
100	2 .19	8	I

The forcing-pump raises water through the box H Theforeing in the same maner as the sucking pump does, when the plunger or piston g is lifted up by the rod Dd. But this plunger has no hole through it, to let the water in the barrel BC get above it. when it is depressed to B, and the valve b (which rose by the ascent of the water through the box H when the plunger g was drawn up) falls down and stops the hole in H, the moment that the plunger is raifed to its greatest height. Therefore, as the water between the plunger g and box H can neither get through the plunger up. on its descent, nor back again into the lower part of the pump Le, but has a free passage by the cavity around H into the pipe MM, which opens into the air-vessel KK at P; the water is forced through the pipe MM by the descent of the plunger, and driven into the air-veffel; and in running up through the pipe at P, it opens the valve a; which shuts at the moment the plunger begins to be raised, because the to any height above the level of a river or spring; and action of the water against the under fide of the valve

by repeated strokes of the plunger, gets above the lower end of the pipe GHI, and then begins to con-

The water, being thus forced into the air-vessel KK

has no way to get out of the vessel but through the Engines mouth of the pipe at I, and cannot get out when the mouth I is covered with water, and is more and more condensed as the water rises upon the pipe, the air then begins to act forcibly by its spring against the furface of the water-at H: and this action drives the water up through the pipe IHGF, from whence it spouts in a jet S to a great height; and is supplied by alternately railing and depressing of the plunger g. which constantly forces the water that it raises through the valve H, along the pipe MM, into the air-vessel KK.

The higher that the surface of the water H is raised in the air vessel, the less space will the air be condenfed into which before filled that vellel; and therefore the force of its spring will be so much the stronger upon the water, and will drive it with the greater force through the pipe at F: and as the spring of the air continues whilst the plunger g is rifing, the stream or jet S will be uniform, as long as the action of the plunger continues; and when the valve b opens, to let the water follow the plunger upward, the valve a shuts, to hinder the water, which is forced into the air-vessel, from running back by the pipe MM into the barrel of the pump.

If there was no air-veffel to this engine, the pipe GHI would be joined to the pipe MMN at P; and then the jet S would flop every time the phinger is raised, and run only when the plunger is depressed.

Of lifting-pumps there are feveral forts; the most of lifting-pumps there are feveral forts; the most of the lifting common is thus constructed. AB is the barrel, fixed pump. in the frame KILM; which is also fixed immoveable, plate with the lower part in the water that is to be pumped COXXXIX. up. GEQHO is a frame with two strong iron rods, fig. 13. moveable through holes in the upper and lower parts of the pump, IK and LM. In the bottom of this frame is fixed an inverted piflon BD, with its bucket and valve uppermost at D. From the top of the barrel there goes off a part KH, either fixed to the barrel, or moveable by a ball and focket (as here represented at F); but in either case so very exact and tight, that no water or air can possiby get into the barrel, as that would prevent the effect of the pump. In this part, at C, is fixed a valve opening upward.

When the piston frame is thrust down into the water, the piston D will descend, and the water beneath it rush up through the valve at D, and get above the piston; where, upon the frame's being lifted up, the piston will force the water through the valve C, into the cistern P, there to run off by the spout. It is to be remembered, that this fort of pump must be set so far in the water, that the pifton may play below its furface. It appears by the above description, that this is only a different manner of constructing a forcing-pump.

By means of forcing pumps, water may be raifed machines may be contrived to work these pumps, either by a running stream, a fall of water, or by horses. An instance in each fort will be fufficient to show the method.

1. By a running stream, or a fall of water. Let Plate dense the air in the vessel KK. For, as the pipe GH AA be a wheel, turned by the fall of water BB; and CCXLI. 4 have fig. 5.

32 A pumpengine to go by water.

Hydraulic have any number of cranks (suppose six) as C, D, E, Engines. F, G, H, on its axis, according to the strength of the fall of water, and the height to which the water is intended to be raifed by the engine. As the wheel turns round, thefe cranks move the levers, c, d, e, f, g, h, up and down, by the iron rods i, k, l, m, n, o; which alternately raise and depress the pistons by the other iron rods p, q, r, f, t, u, w, x, y, in 12 pumps; nine whereof, as L, M, N, O, P, Q, R, S, T, appear in the plate; the other three being hid behind the work at V. And as pipes may go from all these pumps, to convey the water (drawn up by them to a finall height) into a close cistern, from which the main pipe proceeds, the water will be forced into this ciffern by the descent of the pistons. And as each pipe, going from its respective pump into the cistern, has a valve at its end in the cittern, thefe valves will hinder the return of the water by the pipes; and therefore, when the cistern is once full, each piston upon its descent will force the water (conveyed into the ciftern by a former stroke) up the main pipe, to the height the engine was intended to raise it: which height depends upon the quantity raifed, and the power that turns the wheel. When the power upon the wheel is lessened by any defect of the quantity of water turning it, a proportionable number of the pumps may be laid aside, by difengaging their rods from the vibrating levers.

This figure is a representation of the engine erected at Blenheim for the duke of Marlborough, by the late ingenious Mr Alderfea. The water-wheel is 71 feet in diameter, according to Mr Switzer's account in his

Hydraulics.

When fuch a machine is placed in a stream that runs upon a fmall declivity, the motion of the levers and action of the pumps will be but flow; fince the wheel must go once round for each stroke of the pumps. But when there is a large body of flow running water, a cog or spur-wheel may be placed upon each side of the water-wheel AA, upon its axis, to turn a trundle upon each fide; the cranks being upon the axis of the trundle. And by proportioning the cog-wheels to the trundles, the motion of the pumps may be made quicker, according to the quantity and itrength of the water upon the first wheel; which may be as great as the workman pleases, according to the length and breadth of the float-boards or wings of the wheel. In the same manner the engine for raising water at London-Bridge is conftructed.

Plate CCXLII. £g. 7.

The wheels of the London-bridge water-works are placed under the arches of the bridge, and moved by the common stream of the tide-water of the river. A B the axle-tree of the water-wheel is nineteen feet long, and three feet in diameter; in which C, D, E, F, are four fets of arms, eight in each place, on which are fixed G G G, four lets or rings of felloes twenty feet in diameter, and the floats H H H fourteen feet long, and eighteen inches deep, being about twenty-fix in number. The wheel lies with its two gudgeons, or centre pins, A, B, upon two braffes in the pieces MN, which are two great levers, whofe fulcrum or prop is an arched piece of timber L; the levers being made circular on their lower fides to an arch of the radius MO, and kept in their places by two arching studs fixed in the stock L, through two mortoises in the lever M N. The wheel is by these levers made to rife and fall with the tide in the following

The levers M N are fixteen feet long; from Hydraulic M the fulcrum of the lever to O the gudgeon of Engines. the water-wheel, fix feet; and from O to the arch at N, ten feet. To the bottom of the arch N is fixed a strong triple chain P, made after the fashion of a watch-chain, but the links arched to a circle of one foot diameter, having notches or teeth to take hold of the leaves of a pinion of cast iron Q, ten inches diameter, with eight teeth in it moving on an axis. The other loose end of this chain has a large weight hanging at it to help to counterpoise the wheel, and preferve the chain from sliding on the pinion. On the fame axis is fixed a cog-wheel R, fix feet diameter, with forty-eight cogs. To this is applied a trundle, or pinion S of fix rounds or teeth; and upon the fame axis is fixed T, a cog-wheel of fifty-one cogs, into which the trundle V of fix rounds works, on whose axis is a winch or windlass W, by which one man with the two windlasses raises or lets down the wheel as there is occasion. And because the fulcrums of these levers MN are in the axis of the trundle K, viz. at M or X, in what situation soever the wheel is raised or let down, the cog-wheel I, I, is always equidiftant from M, and works or geers truly. By means of this machine the strength of an ordinary man will raise about fifty

ton weight.

I, I, is a cog-wheel fixed near the end of the greet axis eight feet diameter, and forty four cogs working into a trundle K, of four feet and an half diameter, and twenty rounds, whose axis or spindle is of cast iron four inches in diameter, lying in brasses at each end as at X. ZZ is a quadruple crank of calt iron, the metal being fix inches square, each of the necks being turned one foot from the centre, which is fixed in braffes at each end in two headflocks fastened down by caps. One end of this crank at Y is placed close abutting to the end of the axle-tree X, where they are at those ends fix inches diameter, each having a flit in the ends where an iron wedge is put one half into the end X, the other half into Y, by means of which the axis X turns about the crank ZZ. The four necks of the crank have each an iron spear or rod fixed at their upper ends to the respective libra or lever, a 1, 2, 3, 4, within three feet at the end. Thefe levers are twenty four feet long, moving on centres in the frame bbbb; at the end of which, at c 1, 2, 3, 4, are jointed four rods with their forcing plugs working into d 1, 2, 3, 4, four call iron cylinders four feet three quarters long, feven inches bore above and nine below where the valves lie, fastened by screwed slanches over the four holes of a hollow trunk of cast iron, having four valves in it just over eeee, at the joining on of the bottom of the barrels or cylinders, and at one end a fucking pipe and grate f going into the water, which supplies all the four cylinders alternately.

From the lower part of the cylinders d 1, d 2, d 3,. d 4, come out necks turning upward arch-wife, as gggg, whose upper parts are cast with flanches to fcrew up to the trunk b b b b; which necks have bores of seven inches diameter, and holes in the trunk above communicating with them, at which joining are placed four valves. The trunk is cast with four bosses or protuberances standing out against the valves to give room for their opening and shutting; and on the upper side are four holes stopped with plugs to take out on occafion to cleanse the valves. One end of this trunk is

stopped.

Hydraulic stopped by a plug i. To the other iron pipes are joined of the stiff leather commonly used. Dr Desaguliers Hydraulic Engines. as i 2, by flanches, through which the water is forced

up to any height or place required.

Besides these four forcers there are four more placed at the other ends of the libræ, or levers (not shown here to avoid confusion, but to be feen on the left hand), the rods being fixed at a 1, 2, 3, 4, working in four fuch cylinders, with their parts dd, &c. ee, f, gg, and i, as before described, standing near kk.

At the other end of the wheel (at B) is placed all the same fort of work as at the end A is described, viz.

The four levers ac, ac, &c. The cog-wheel I. 8 forcing rods a d, a d, &c. The trundle K. 8 Cylinders de, de, &c. The spindle X. 4 Trunks fuch as ee, hh. The crank Y, Z. The fucking pipes f. 2 Forcing pipes as i. So that one fingle wheel works 16 pumps.

All which work could not be drawn in one perspective view without making it very much confused.

Mr Beighton, who has described the structure and operation of this engine (see Phil. Trans. abr. vol. vi. p. 358.) has calculated the quantity of water raised by it in a given time. In the first arch next the city there is one wheel with double work of fixteen forcers; and in the third arch one wheel with double work at one end and fingle at the other, having twelve forcers; a fecond wheel in the middle having eight forcers, and a third wheel with fixteen: fo that there are in all fifty-two forcers; one revolution of a wheel produces in every forcer 21 strokes; so that one turn of the four wheels makes 114 strokes. When the river acts with most advantage, the wheels go six times round in a minute, and but 41 at middle water: hence the number of strokes in a minute is 684; and as the stroke is 21 feet in a seven-inch bore, it raises three ale gallons; and all raise per minute 2052 ale gallons; i. e. 123120 gallons=1954 hogsheads per hour, and at the rate of 46896 hogsheads in a day, to the height of 120 feet. Such is the utmost quantity they can raise, fuppofing that there were no imperfections or lofs at all; but Mr Beighton infers, from experiments performed on engines whole parts were large and excellently constructed, that they will lose one fifth and fometimes one fourth of the calculated quantity. For an estimate of the power by which the wheels are moved, see Phil. Trans. ubi supra.

Mr Beighton observes, that though these waterworks may justly be esteemed as good as any in Europe, yet some things might be altered much for the better. If (he fays), inflead of fixteen forcers, they worked only eight, the stroke might be five feet in each forcer, which would draw much more water with the same power in the wheel; because much water is lost by the two frequent opening and shutting of the valves; and that the bores that carry off the water from the forcers are too small; and that they should be near nine inches in diameter. This objection Dr Desaguliers fays is of no force, unless the velocity of the pistons was very great; but here the velocity of the water passing through the bores is much less than two feet in a second. This last writer observes, that a triple crank distributes the power better than a quadruple one. He adds, that forcers made with thin leather tanned, of about the thickness of the upper-leather of a countryman's shoe, would be much better than those

has formed a comparison of the powers of this engine Engines. with those of the famous machine at MARLY. Estimating the quantity of water merely raifed by thefe machines, the former raises almost twice and a quarter as much as the latter; but confidering that the London bridge water-works raise this water but 120 seet high, and that the Marly engine raises its water 533 feet high, he deduces from a calculation formed on these different heights, and on the difference of the fall of water on both engines, this conclusion, viz. that the effect of the four wheels at London-bridge is three times greater than that of four of the wheels at

The engine at London-bridge was put up by Mr Sorocold towards the beginning of this century: the contrivance for raising and falling the water-wheel was the invention of Mr Hadley, who put up the first of that kind at Worcester, for which he obtained a pa-

ABCD is a wheel turned by water according to the A quadruorder of the letters. On the horizontal axis are four ple pumpfmall wheels, toothed almost half round; and the parts raising waof their edges on which there are no teeth are cutter. down fo as to be even with the bottoms of the teeth Plate where they stand.

The teeth of these four wheels take alternately into the teeth of four racks, which hang by two chains over the pullies Q and L; and to the lower ends of these racks there are four iron rods fixed, which go down into the four forcing-pumps, S, R, M, and N. And, as the wheels turn, the racks and pump-rods are

alternately moved up and down.

Thus suppose the wheel G has pulled down the rack I, and drawn up the rack K by the chain: as the last tooth of G just leaves the uppermost tooth of I, the first tooth of H is ready to take into the lowermost tooth of the rack K, and pull it down as far as the teeth go; and then the rack I is pulled upward thro' the whole space of its teeth, and the wheel G is ready to take hold of it, and pull it down again, and so draw up the other .- In the fame manner, the wheels E and F work the racks O and P.

These four wheels are fixed on the axle of the great wheel in fuch a manner, with respect to the positions of their teeth, that, whilst they continue turning round, there is never one instant of time in which one or other of the pump-rods is not going down and forcing the water. So that, in this engine, there is no occasion for having a general air-vessel to all the pumps, to procure a constant stream of water slowing from the upper end of the main pipe.

From each of these pumps, near the lowest end, in the water, there goes off a pipe, with a valve on its farthest end from the pump; and these ends of the pipes all enter one close box, into which they deliver the water: and into this box the lower end of the main conduct-pipe is fixed. So that, as the water is forced or pushed into the box, it is also pushed up the main pipe to the height that it is intended to be raised.

2. Where a stream or fall of water cannot be had, engine to and gentlemen want to have water raifed, and brought go by to their honses from a rivulet or spring; this may be horses. effected by a horse-engine, working three forcing-

Plate CCXLI. fig. 6.

Hydraulic pumps which stand in a refervoir filled by the spring or rivulet: the piltons being moved up and down in the pumps by means of a triple crank ABC, which, as it is turned round by the trundle G, raifes and depresses the rods D, E, F. If the wheel has three times as many cogs as the trundle has staves or rounds, the trundle and cranks will make three revolutions for every one of the wheel: and as each crank will fetch a stroke in the time it goes round, the three cranks will make nine strokes for every turn of the great wheel.

The cranks should be made of cast iron, because that will not bend; and they should each make an angle of 120 with both of the others, as at a, b, c; which is (as it were) a view of their radii in looking Endwise at the axis: and then there will be always one or other of them going downward, which will push the water forward with a continued stream into the main pipe. For when b is almost at its lowest situation. and is therefore just beginning to lose its action upon the piston which it moves, c is beginning to move downward, which will by its piston continue the propelling force upon the water: and when c is come down to the position of b, a will be in the position

The more perpendicularly the piston rods move up and down in the pumps, the freer and better will their strokes be: but a little deviation from the perpendicular will not be material. Therefore, when the pumprods D, E, and F, go down into a deep well, they may be moved directly by the cranks, as is done in a very good horfe-engine of this fort at the late Sir James Creed's at Greenwich, which forces up water about 64 seet from a well under ground, to a reservoir on the top of his house. But when the cranks are only at a small height above the pumps, the pittons must be moved by vibrating levers, as in the above engine at Blenheim: and the longer the levers are, the nearer will the strokes be to a perpendicular.

Let us suppose, that in such an engine as Sir James A calcula- Creed's, the great wheel is 12 feet diameter, the tion of the trundle 4 feet, and the radius or length of each crank quantity of 9 inches, working a pillon in its pump. Let there be water that three pumps in all, and the bore of each pump be four inches diameter. Then, if the great wheel has three times as many cogs as the trundle has flowes, the trundle and cranks will go three times round for each revolution of the horses and wheel, and the three cranks will make nine strokes of the pumps in that time, each stroke being 18 inches (or double the length of the crank) in a four-inch bore. Let the diameter of the horse-walk be 18 feet, and the perpendicular height to which the water is raifed above the furface of the well be 64 feet.

If the horses go at the rate of two miles an hour (which is very moderate walking) they will turn the great wheel 187 times round in an hour.

In each turn of the wheel the pistons make nine strokes in the pumps, which amount to 1683 in an

Each stroke raises a column of water 18 inches long and four inches thick, in the pump-barrels; which column, upon the descent of the pitton, is forced into the main pipe, whose perpendicular altitude above the furface of the well is 64 feet.

Now, fince a column of water 18 inches long, and Hydraulic 4 inches thick, contains 226.18 cubic inches, this Engines. number multiplied by 1683 (the strokes in an hour) gives 380661 for the number of cubic inches of water raifed in an hour.

A gallon, in wine-measure, contains 231 cubic inches, by which divide 38c661, and it quotes 1468 in round numbers, for the number of gallons raifed in an hour; which, divided by 63, gives 26 thougheads. If the horses go faster, the quantity raised will be so much the greater.

In this calculation it is supposed that no water is walted by the engine. But as no forcing engine can be supposed to lose less than a fifth part of the calculated quantity of water, between the piftons and barrels, and by the opening and shutting of the valves, the horses ought to walk ahnost 21 miles per hour to fetch up this lofs.

A column of water 4 inches thick and 64 feet high, weighs 349 pounds avoirdupois, or 424 pounds troy; and this weight, together with the friction of the engine, is the refiltance that must be overcome by the strength of the horics.

The horic tackle should be so contrived, that the horses may rather push on than drag the levers after them. For, if they draw, in going round the walk, the outfide leather-straps will tub against their sides and hams; which will hinder them from drawing at right angles to the levers, and fo make them pull at a diadvantage. But if they push the levers before their breaks, initead of dragging them, they can always walk at right angles to thefe levers.

It is no ways material what the diameter of the main or conduct pipe be: for the whole resistance of the water therein against the horses will be according to the height to which it is raised, and the diameter of that part of the pump in which the pifton works, as . we have already observed. So that by the same pump, an equal quantity of water may be raifed in (and confequently made to run from) a pipe of a foot diameter, with the same ease as in a pipe of five or fix inches: or rather with more eafe, because its velocity in a large pipe will be less than in a finall one, and therefore its friction against the sides of the pipe will be

And the force required to raife water depends not upon the length of the pipe, but upon the perpendicular height to which it is raised therein above the le-Plate vel of the spring. So that the same force which CCXLI. would raife water to the height AB in the upright fig. 7. pipe Aiklmnopq B, will raite it to the fame height or level BIH in the oblique pipe AEFGH. For the pressure of the water at the end A of the latter is. no more than its pressure against the end A of the

The weight or preffure of water at the lower end of the pipe, is always as the fine of the angle to which the pipe is elevated above the level parallel to the horizon. For although the water in the upright pipe AB would require a force applied immediately to the lower end A equal to the weight of all the water in it, to support the water, and a little more to drive it up and out of the pipe; yet, if that pipe be inclined from its upright polition to an angle of 80 degrees (as in A 80), the force required to support or to

horse en-

raife

Hydraulic Engines.

raise the same cylinder of water will then be as much less as the sine 80 b is less than the radius AB; or as the sine of 80 degrees is less than the sine of 90. And so, decreasing as the sine of the angle of elevation lessens, until it arrives at its level AC or place of rest, where the force of the water is nothing at either end of the pipe. For although the absolute weight of the water is the same in all positions, yet its pressure at the lower end decreases as the sine of the angle of elevation decreases; as will appear plainly by a farther consideration of the sigure.

Let two pipes AB and AC, of equal lengths and bores, join each other at A; and let the pipe AB be divided into 100 equal parts, as the scale S is; whose length is equal to the length of the pipe.—Upon this length, as a radius, describe the quadrant Bi)C, and divide it into 90 equal parts or degrees.

Let the pipe AC be elevated to to degrees upon the quadrant, and filled with water: then, part of the water that is in it will rife in the pipe AB; and if it be kept full of water, it will raise the water in the pipe AB from A to i; that is, to a level i to with the mouth of the pipe at 10: and the upright line a 10, equal to A e, will be the fine of 10 degrees elevation; which being measured upon the scale S, will be about 17.4 of such parts as the pipe contains 100 in length: and therefore, the force or pressure of the water at A, in the pipe A 10, will be to the force or pressure at A in the pipe AB, as 17.3 to 100.

Let the same pipe be elevated to 20 degrees in the quadrant; and if it be kept sull of water, part of that water will run into the pipe AB, and rise therein to the height Ak, which is equal to the length of the upright line b 20, or to the sine of 20 degrees elevation; which, being measured upon the scale S, will be 34.2 of such parts as the pipe contains 100 in length. And therefore, the pressure of the water at A, in the sull pipe A 20, will be to its pressure, if that pipe were raised to the perpendicular situation AB, as 34.2 to 100.

Elevate the pipe to the position A 30 on the quadrant, and if it be supplied with water, the water will rise from it, into the pipe AB, to the height A I, or to the same level with the mouth of the pipe at 30. The sine of this elevation, or of the angle of 30 degrees, is c 30; which is just equal to half the length of the pipe, or to 50 of such parts of the scale as the length of the pipe contains 100. Therefore, the pressure of the water at A, in a pipe elevated 30 degrees above the horizontal level, will be equal to one half of what it would be if the same pipe stood upright in the situation AB

And thus, by elevating the pipe to 40, 50, 60, 70, and 80 degrees on the quadrant, the fines of these elevations will be d 40, e 50, f 60, g 70, and h 80; which will be equal to the heights Am, An, Ao, Ap, and Aq: and these heights measured upon the seale S will be 64.3, 76.6, 86.6. 94.0, and 98.5; which express the pressures at A in all these elevations, considering the pressure in the upright pipe AB as 100.

Sine of	Parts	Sine of	Parts	Sine of	Parts
D. 1	17	D. 31	515	61	875
2	35	32	530	62	883
3	52	33	545	63	108
4	70	34	559	64	899
5	87	35	573	65	906
6	104	36	588	66	913
7	122	37	602	67	920
8	139	38	616	68	227
9	156	39	629	69	934
10	17.4	40	643	70	940
11	191	41	656	71	945
12	208	42	669	72	951
13	225	.43	68z	73	956
14	242	44	695	74	961
15	259	45	707	75	966
16	276	46	719	76	970
17	292	47	731	77	974
18	309	1 48	743	78	978
19	325	49	755	79	982
20	342	50	766	80	985
2 I	358	51	777	81	988
2 2	375	52	788	82	990
2 3	391	53	799	83	992
24	407	54	809	84	994
25	423	55	819	85	996
1	438	56	829	86	997
27 28	45+	57	-839	87	998
1 1	469	58	8+8	88	999
29	485	59	857	89	1000
30 1	500	00	865	90 1	1000

Because it may be of use to have the lengths of all the sines of a quadrant from 0 degrees to 90, we have given the foregoing Table, showing the length of the sine of every degree in such parts as the whole pipe (equal to the radius of the quadrant) contains 1000. Then the sines will be integral or whole parts in length. But if you suppose the length of the pipe to be divided only into 100 equal parts, the last figure of each part or sine must be cut off as a decimal; and then those which remain at the left hand of this separation will be integral or whole parts.

Thus, if the radius of the quadrant (supposed to be equal to the length of the pipe AC) be divided into 1000 equal parts, and the elevation be 45 degrees, the fine of that elevation will be equal to 707 of these parts: but if the radius be divided only into 100 equal parts, the same sine will be only 70.7 or 70.70 of these parts. For, as 1000 is to 707, so is 100 to 70.7.

As it is of great importance to all engine-makers, to know what quantity and weight of water will be contained in an upright round pipe of a given diameter and height; fo as, by knowing what weight is to be raifed, they may proportion their engines to the force which they can afford to work them; we shall subjoin. Tables showing the number of cubic inches of water contained in an upright pipe of a round bore, of any diameter from one inch to six and a half, and of any height from one foot to two hundred: together with the weight of the said number of cubic inches, both

TABLES.

Hydrostatic Tables.

Hydrostatic in troy and avoirdupois ounces. The number of cubic inches divided by 231, will reduce the water to gallons in wine-measure; and, divided by 282, will reduce it to the measure of ale-gallons. Also, the

troy ounces divided by 12, will reduce the weight to troy pounds; and the avoirdupois ounces divided by 16, will reduce the weight to avoirdupois pounds.

And here we must repeat it again, that the weight or pressure of the water acting against the power that works the engine, must always be estimated according to the perpendicular height to which it is to be raised, without any regard to the length of the conduct pipe, when it has an oblique position, and as if the diameter of that pipe were just eqal to the diameter of that part of the pump in which the piston works. Thus, by the following Tables, the pressure of the water, against an engine whose pump is of a 4½ inch bore, and the perpendicular height of the water in the conduct pipe is 80 feet, will be equal to 8057.5 troy ounces, and to 8848.2 avoirdupois ounces; which makes 671.4 troy pounds, and 553 avoirdupois.

Example. Required the number of cubic inches, and the weight of the water, in an upright pipe 278 feet high,

and 11 inch diameter.

Feet.	Cubic inches.	Troy oz.	Avoir. oz.
200	4241.1	2238.2	2457.8
70	1484.4	783.3	860.2
8	169.6	89.5	98.3
Answ. 278	5895.1	3111.0	3416.3
	-		

Here the nearest single decimal figure is only taken into the account; and the whole being reduced by division, amounts to $25\frac{1}{2}$ wine-gallons in measure; to $259\frac{1}{4}$ pounds troy, and to $213\frac{1}{2}$ pounds avoirdupois.

These tables were at first calculated to fix decimal places for the sake of exactness: but in transcribing them there are no more than two decimal figures taken into the account, and sometimes but one; because there is no necessity for computing to hundredth-parts of an inch or of an ounce in practice.

Inch diameter.						
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.			
1 2 3 4 5	9.4 ² 18.85 28.27 37.70 47.12	4.97 9.95 14.92 19.89 24.87	5.46 10.92 16.38 21.85 27.31			
6 7 8 9	56.55 65.97 75.40 84.82 94.25	29.84 34.82 39.79 44.76 49.74	32.77 38.23 43.69 49.16 54.62			
20 39 40 50 60	188.49 282.74 376.99 471.24 565.49	99.48 149.21 198.95 248.69 298.43	109.24 163.86 218.47 273.09 327.71			
70 80 90	659.73 753.98 843.23 942.48	348.17 397.90 447.64 497.38	382·33 436.95 491·57 546·19			

1884.06

200

994.76 1092.38

HYDROSTATICAL

1 ½ Inch diameter.				
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupoife ounces.	
1	21.21	11.19	12.29	
2	42.41	22.38	24.58	
3	63.62	33.57	36.87	
4	84.82	44.76	49.16	
5	106.03	55.95	61.45	
6 7 8 9	127.23 147.44 169.65 190.85 212.06	67.15 78.34 89.53 100.72 111.91	73.73 86.02 98.31 110.60	
20	424.12	223.82	245.78	
30	636.17	335.73	368.68	
40	848.23	447.64	491.57	
50	1060.29	559.55	614.46	
60	1272.35	671.46	737.35	
70	1484.40	783.37	860.24	
80	1696.46	895.28	983.14	
90	1908.52	1007.19	1106.03	
100	2120.58	1119.09	1228.92	
200	4241.15	2238.18	2457.84	

HYDROSTATICS.

HYDROSTATICAL TABLES.

2 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.
1	37.70	19.89	21.85
2	75.40	39.79	43.69
3	113.10	59.68	65.54
4	150.80	79.58	87.39
5	188.50	99.47	109.24
6 7 8 9 10	226.19	119.37	131.08
	263.89	139.26	152.93
	301.59	159.16	174.78
	339.29	179.06	196.63
	376.99	198.95	218.47
20	753.98	397.90	436.95
30	1130.97	596.85	665.42
40	1507.97	795.80	873.90
50	1884.96	994.75	1092.37
60	2261.95	1193.70	1310.85
70	2638.94	1591.60	1529.32
80	3015.93		1747.80
90	3392.92		1966.27
100	3769.91		2184.75
200	7539.82		4369.50

3 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.
1	84.8	44.76	49.16
2	169.6	89.53	98.31
3	254.5	134.29	147.47
4	239.3	179.06	196.63
5	424.1	223.82	245.78
6 7 8 9	508.9 533.7 698.6 763.4 848.2	268-58 313-35 358-11 402-87 447-64	294.94 344.10 393.25 442.41 491.57
20	1696.5	895.28	983.14
30	2244.7	1342.92	1474.70
40	3392.9	1790.56	1966.27
50	4241.1	2238.19	2457.84
60	5089.4	2685.83	2949.41
70	5937.6	3133.47	3440.98
80	6785.8	3581.11	3932.55
90	7634.1	4028.75	4424.12
100	8482.3	4476.39	4915.68
200	16964.6	8952.78	9831.36

Ī	2 Inches diameter.			
	Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.
	1	58.90	31.08	34.14
	2	117.81	62.17	68.27
	3	176.71	93.26	102.41
	4	235.62	124.34	136.55
	5	294.52	155.43	170.68
	6 7 8 9 10	353·43 412 33 471·24 530·14 589.05	186.52 217.60 248.69 279.77 310.86	204.82 238.96 273.09 307.23 341.37
	20	1178.10	621.72	682.73
	30	1767.15	932.58	1024.60
	40	2356.20	1243.44	1365.47
	50	2545.25	1554.30	1706.83
	60	3534.29	1865.16	2048.20
	70	4 ¹² 3·34	2176.02	2389.57
	80	47 ¹² ·39	2486.88	2730 94
	90	530 ¹ ·44	2797.74	3072.30
	100	5 ⁸ 90·49	3108.60	2413.67
	200	117 ⁸ 0·9 ⁸	6217.20	4827.34

	3 1 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.	
1 2 3 4 5	115.4 230.9 346.4 461.8 577.3	60.9 121.8 182.8 243.7 304.6	66.9 133.8 200.7 267.6 334.5	
6 7 8 9	692.7 808.2 923.6 1039.1 1154.5	365.6 426.5 487.4 548.3 609.3	401.4 468.4 535.3 602.2 669.1	
20 30 40 50	2309.1 3463.6 4618.1 5772.7 6927.2	1218.6 1827.9 2437.1 3046.4 3655.7	1338.2 2007.2 2676.3 3345.4 4014.5	
70 80 90 100 200	8081.7 9236.3 10390.8 11545.4 23090.7	4265.0 4874.3 5483.6 6092.0 12185.7	4683.6 5352.6 6021.7 6690.8 13381.5	

HYDROSTATICAL TABLES.

T 3 10				
	4 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.	
1 2 3 4 5 5	150.8 301.6 452.4 603.2 754.0	79.6 159.2 238.7 318.3 397.9	87.4 174.8 262.2 349.6 436.9	
6 7 8 9	904.8 1055.6 1206.4 1357.2 1508 0	477.5 557.1 636.6 716.2 795.8	524.3 611.7 699.1 786.5 873.9	
20 30 40 50 60	3115.9 4523.9 6631.9 7539.8 9047.8	1591.6 2387.4 3183.2 3997.0 4774.8	1747.8 2621.7 3495.6 4369 5 5243.4	
70 80 90 100 200	10555.8 12063.7 13571.7 15079.7 30159.3	5570.6 6366.4 7162.2 7958.0 15916.0	6117.3 6991.2 7865.1 8739.0 17478.0	

	5 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.	
3 4 5	235.6 471.2 706.8 942.5 1178.1	124·3 248·7 373·0 497·4 621·7	136.5 273.1 409.6 546.2 682.7	
6	1413.7	746.1	819.3	
7	1649.3	870.4	955.8	
8	1884.9	994.8	1092.4	
9	2120.6	1119.1	1228.9	
10	2356.2	1243.4	1365.5	
20	4712.4	2486.9	2730.9	
30	7068.6	3730.3	4096.4	
40	9424 8	4973.8	5461.9	
50	11780.0	6217.2	6827.3	
60	14137.2	7460.6	8192.6	
70	16493 4	87041	9558.3	
80	18849.6	99475	10923.7	
90	21205.8	11191.0	12289.2	
100	23562.0	12434.4	13654.7	
200	47124.0	24868.8	27309.3	

-	4½ Inches diameter.			
	Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.
	1 2 3 4 5	190.8 381.7 572.6 763.4 954.3	100.7 201.4 302.2 402.9 503 6	110.6 221.2 331.8 442.4 453.0
	6 7 8 9	1145.1 1337.9 1526.8 1717.7 1908.5	604.3 705.0 805.7 906.5 1007.2	663.6 774.2 884.8 995.4 1106.0
	20 30 40 50 60	3817.0 5725 6 7634.1 9542.6	2014.4 3021.6 4028.7 5035.9 6043.1	2212.1 3818.1 4424.1 5530.1 6636.2
1	70 80 90 100 200	13359.6 15268.2 17176.7 19085.2 38170.4	7050.3 8057.5 9064.7 10071.9 20143.8	7742.2 8848.2 9954.3 11060 3 22120.6

	5½ Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.	
1	285.1	150.5	164.3	
2	570.2	300.9	328.3	
3	855.3	451.4	492.8	
4	1140.4	001.8	657 1	
5	1425.5	752.3	8:13	
6 7 8 9	1710.6 1995.7 2280.8 2565.9 2851.0	902.7 1053.2 1203.6 1354 1 1504.6	985.6 1149.9 1314.2 1478.4 1642.7	
20	5702.0	3009.1	3-85.4	
30	8553.0	4513.7	4928.1	
40	11404 0	6018.2	6570.8	
50	14255 0	7522.8	8213.5	
60	17106.0	9027.4	9856.2	
70	19957.0	10531.0,	11498.9	
80	22808.0	12036.5	13141.6	
90	25659.0	13541.1	14784.3	
100	29510.0	15045.6	16426.9	
200	57020.0	30091.2	32853.9	

Sect. V.
Hydrostatic
Tables.

HYDROSTATICAL TABLES.

6 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.
1 2 3 4 5	339·3 678.6 1017.9 1357.2 1696.5	179.0 358.1 537.2 716.2 895.3	196.6 393·3 589·9 786.5 983·1
6 7 8 9	2035.7 2375.0 2714.3 3053.6 3392.9	1074.3 1253.4 1432.4 1611.5 1790.6	1179.8 1376.4 1573.0 1769.6 1966.3
20 30 40 50 60	6785.8 10178.8 13571.7 16964.6 20357.5	3581.1 5371.7 7162.2 8952.8 10743.3	3932.5 5898.8 7865.1 9831.4
70 80 90 100 200	23750.5 27143.4 30536.3 3392.92 67858.4	12533.9 14324.4 16115.0 17905.6 35811.2	13763.9 15730.2 17696.5 19662.7 39325.4

61 Inches diameter.			
Feet high.	Solidity in cubic inches.	Weight in troy ounces.	In avoir- dupois ounces.
3 4 5	398.2	210.1	230.7
	797.4	420.3	461.4
	1195.6	630.4	692.1
	1593.8	8 40.6	922.8
	1991.9	1050.8	1153.6
7 8 9 10 -20	2788.3	1471.1	1615.0
	3186.5	1681.2	1845.7
	3584.7	1891.3	2076.4
	3982.9	2101.5	2307.1
30	11948.8	6304.4	6921.4
40	15931.7	8405.9	9228.6
50	19914.6	10507.4	11535.7
60	23897.6	12608.9	13842.9
70	27880.5	14710.4	16150.0
80	31863.4	16811.8	18457.2
90	35846.3	18913.3	20764.3
100	39829.3	21014.8	23071.5
200	79658.6	42029.6	46143.0

Under the article STRAM-Engine, the reader will find Hydraulic a particular account of that useful invention, with a correct description and plate of it in its improved state.

The multiplying machine, has no dependence on the Steam. action of the atmosphere; but, by the weight of wa-engine. ter only, and without pump-work of any kind, raises 37 water sufficient to serve a gentleman's seat, with an raising wa-overplus for fountains, fish-ponds, &c.

AB are two copper pans or buckets of unequal nulriplying weight and fize, fufpended to chains, which alternately wheel wind off and on the multiplying-wheel YZ; whereof CCXLIV. the wheel Y is smaller in diameter, and Z larger, in fig. 6. proportion to the different lifts each is designed to perform

When the buckets are empty, they are stopped level with the spring at X, whence they are both filled with water in the same time.

The greater of the two, A, being the heavier when full, preponderates and descends ten seet, perhaps from C to D; and the lesser, B, depending on the same axis, is thereby weighed up or raised from E to F, suppose 30 feet.

Here, by particular little contrivances, opening the valves placed at bottom of each of these buckets, they both discharge their water in the same time, through apertures proportionable to their capacities; the smaller into the ciftern W, whence it is conveyed for fervice by the pipe T, and the larger at D, to run waste by the drain below at H. The bucket B being empty, is so adjusted as then to overweigh; and descending steadily as it rose betwixt the guiding rods VV, brings or weighs up A to its former level at X, where both being again replenished from the spring, they thence proceed as before. And thus will they continue constantly moving (merely by their circumstantial difference of water-weight, and without any other affiltance than that of sometimes giving the iron-work a little oil) fo long as the materials shall last, or the spring fupply water.

The steadiness of the motion is in part regulated by a worm turning a jack-fly, and a little simple wheelwork at LM; which communicating with the multiplying wheel axle at M, is thereby moved forward or backward as the buckets either rife or descend. But what principally keeps the whole movement steady, is the equilibrium preserved in the whole operation by a certain weight of lead, at the end of a lever of fit length, and fixed on one of the spindles of the wheelwork, the numbers whereof are fo calculated as, during the whole performance up and down, to let it move no more than one-fourth of a circle, from G to K; by which contrivance, as more or less of the chains suspending the buckets come to be wound off their respective wheels Y and Z, this weight gradually falls in as a counterbalance, and fo continues the motion equable and easy in all its parts.

The water wasted by this machine is not above the hundredth part of what a water-wheel will expend, to raise an equal quantity. But where a fall, proportionable to the intended rise of water, cannot be had, with a convenient sewer to carry off the waste water over and above, this device cannot be well put in prac-

WATER may also be raised by means of a stream AB The Perturning a wheel CDE, according to the order of the san wheel.

CCXLL fig. 8.

Hydraulic letters, with buckets a, a, a, a, &c. hung upon the wheel by strong pins b. b, b b, &c. fixed in the fide of the rim: but the wheel must be made as high as the water is intended to be raifed above the level of that part of the stream in which the wheel is placed. As the wheel turns, the buckets on the right hand go down into the water, and are thereby filled, and go up full on the left hand, until they come to the top at K, where they strike against the end n of the fixed trough M, and are thereby overset, and empty the water into the trough; from which it may be conveyed in pipes to the place which it is defigned for: and as each bucket gets over the trough, it falls into a perpendicular position again, and goes down empty, until it comes to the water at A, where it is filled as before. On each bucket is a spring r, which, going over the top or crown of the bar m, (fixed to the trough M). raifes the bottom of the bucket above the level of its month, and so causes it to empty all its water into the trough.

> Sometimes this wheel is made to raife water no higher than its axis; and then, instead of buckets hung upon it, its spokes, C, d, e, f g, h, are made of a bent form, and hollow within; these hollows opening into the holes C, D, E, F, in the outfide of the wheel, and also into those at O in the box N upon the axis. So that as the holes CD, &c. dip into the water, it runs into them; and as the wheel turns, the water rifes in the hollow spokes cd, &c. and runs out in a stream P from the holes at O, and falls into the trough Q, from whence it is conveyed by pipes. And this is a v ry easy way of raising water, because the engine requires neither men nor horses to turn it.

> Engines for extinguishing fire are either forcing or lifting pumps; and being made to raise water with great velocity, their execution in great measure depends upon the length of their levers, and the force

wherewith they are wrought.

For example, AB is the common fquirting fireengine. D C is the frame of a lifting-pump, wrought by the levers E and F acting always together. During the stroke, the quantity of water raised by the piston N spouts with force through the pipe G, made capable of any degree of elevation by means of the yielding leather pipe H, or by a ball and focket, capable of turning every way, screwed on the top of the pump. Between the strokes on this machine the ftream is discontinued. The engine is supplied by water poured in with buckets above; the dirt and filth whereof are kept from choaking the pump work by help of the strainer IK.

A considerable improvement has since been made to these machines, in order to keep them discharging a continual stream. In doing whereof it is not to be understood that they really throw out more water than do the squirting ones of the same fize and dimensions with themselves; but that the velocity of the water, and of course the friction of all the parts, being less violent, the stream is more even and manageable, and may be directed hither or thither with greater ease and certainty than if it came forth only by fits and starts: The machine, thus improved, is therefore generally better adapted to the purpose intended than the former, especially in the beginning of these calamitous accidents.

The stream is made continual from the spring of air Hydraulic confined in a strong metal vessel CC, in the fire engine AB, fixed between the two forcing pumps D and E, plate wrought with a common double lever FG moving on CCLXII. the centre H. The pistons in D and E both suck and sig. 6. force alternately, and are here represented in their different actions; as are also the respective valves at IK and LM.

The water to supply this engine, if there be no opportunity of putting the end of a fucking pipe, occasionally to be screwed on, into a moat or canal, which would spare much hurry and labour in case of fire, is also poured into the veffel AB; and being ftrained through the wire grate N, is, by the pressure of the atmosphere, raifed through the valves K and M into the barrels of D or E, when either of their forcers ascend; whence again it will be powerfully pushed when they descend into the air-vessel CC, through the valves I and L by turns: by the force whereof the common air between the water and the top of the airveffel O will from time to time be forcibly crowded into less room, and much compressed; and the air being a body naturally endowed with a strong and lively spring, and always endeavouring to dilate itself every way alike in such a circumstance, bears strongly both against the sides of the vessel wherein it is consined, and the furface of the water thus injected; and fo makes a constant regular stream to rife through the metal pipe P into the leather one Q, screwed thereon; which being flexible, may be led about into rooms and entries, as the case may require.

Should the air contained in this vessel be compressed into half the space it took up in its natural state, the fpring thereof will be much about doubled; and as before it equalled and was able to fultain the pressure of a fingle atmosphere, it having now a double force, by the power of that fpring alone will throw water into air, of the common degree of density, about thirty feet high. And should this compressure be still augmented, and the quantity of air which at first filled the whole veffel be reduced into one-third of that space, its spring will be then able to refilt, and consequently to raise the weight of a treble atmosphere; in which case, it will throw up a jet of water fixty feet high. And should so much water again be forced into the vessel as to fill three parts of the capacity, it will be able to throw it up about ninety feet high: and wherever the fervice shall require a still greater rise of water, more water must be thrust into this veffel; and the air therein being thus driven by main force into a still narrower compass, at each explosion, the gradual restitution thereof to its first dimensions is what regularly carries on the stream between the strokes, and renders it continual during the operation of the machine.

This experiment, in little, may be either made on the lifting or forcing pump, the nofels of which may be left large, on purpose for the reception of the small pipe F, reaching nearly to the valve at E, and occafionally to be screwed in. Between this pipe and the fides and top of the nosel H, a quantity of air will necessarily be lodged, which, when the forcer acts, will be compressed at every stroke by the rise of the water; more whereof will be pushed through E than can immediately get away through the pipe F, which

Fire en gines.

Plate CCXLII fig. 5.

Hydraulic is to be always less in diameter than the opening of the valve at E: the degree of which condensation, and that of the restitution to its natural state of denfity, may be observed through the glass machines, to fatisfaction.

40 The fcrew of Archi medes. Plate CCLXIII. Rg. I.

ARCHIMEDES'S SCREW is a fort of spiral pump, and receives its name from its inventor. It confilts of a long cylinder AB with a hollow pipe CD round it; and is placed in an oblique polition, with the lower end in the water, the other end being joined to the lower end of the winch IK, supported by the upright piece IR.

When this screw is immersed in the water, it immediately rifes in the pipe by the orifice C to a level with the suiface of the water EF; and if the point in the spiral, which in the beginning of the motion is coincident with the furface of the water, happen not to be on the lower fide of the cylinder, the water, upon the motion of the fcrew, will move on in the spiral till it come to the point on the other fide that is coincident with the water. When it arrives at that point, which we will suppose to be O, it cannot afterwards possess any other part of the spiral than that on the lowest part of the cylinder: for it cannot move from O toward H or G, because they are higher above the horizon; and as this will be conflantly the case after the water in the spiral has attained the point O, it is plain it must always be on the under fide of the cylinder.

But because the cylinder is in constant motion, every part of the spiral screw, from O to D, will by degrees fucceed to the under part of the cylinder. water therefore must succeed to every part of it, from O to D, as it comes on the lower fide; that is, it must afcend on the lower part of the cylinder through all the length of the pipe, till it come to the orifice at D, where it must run out, having nothing further to

support it.

The ba-

punips.

fig 3, 4.

lance-

THERE is a simple and easy method of working two pumps at once, by means of the balance AB, having a large iron ball at each end, and placed in equilibrium on the two spindles C, as represented in the 6th sigure. On the right and left are two boards I, nailed to two cross pieces, fallened to the axis of the machine. On these boards the person who is to work the pump stands, and supports himself by a cross piece nailed to the two posts ED, fig. 5. At the distance of ten inches on each fide the axis are fattened the pillons MN.

The man, by leaning alternately on his right and left foot, puts the balance in motion, by which the pumps OP are worked, and the water thrown into the pipe H, and carried to a height proportional to the diameter of the valves and the force of the balance. There must be placed on each side an iron spring, as F and G, to return the balance, and prevent its ac-

quiring too great velocity.

The chain-THE Chain pump, A B, is ordinarily made from twelve to twenty-four feet long; and confitts of two collateral fquare barrels, and a chain of pittons of the same form, fixed at proper distances thereon. chain is moved in these round a coarse kind of wheelwork at either end of the machine, the teeth whereof are so made as to receive one half of the flat pittons, and let them fold in; and they take hold of the links as they rife in one of the barrels, and return by the other. The machine is wrought either by the turning

of one handle or two, according to the labour requi- Entertainred, depending on the height to which the water is to ing experibe raised. A whole row of the piltons (which go. free of the fides of the barrel by perhaps a quarter of an inch) are always lifting when the pump is at work; yet do they, by the general push in the ordinary way of working, as it is pretty brisk, commonly bring up a full bore of water in the pump. This machine is fo contrived, that, by the continual folding in of the pittons, stones, dirt, and whatever happens to come in the way, may also be cleared; and therefore it is generally made use of to drain ponds, to empty sewers, and remove foul waters, in which no other pump could work.

THE last machine to be described confilts of five The hypieces of board, forming a fort of fcoop, as B. The draulic handle C is supposed by a root for and as the handle C is suspended by a rope fastened to three poles, Plate placed in a triangle, and tied together at A.

The working of this machine confills entirely in fig. 2. balancing the scoop that contains the water, and directing it in such manner that the water may be thrown in any given direction. It is evident that the operation of this machine is fo very easy, that it may rather he confidered as an agreeable and falutary recreation than hard labour.

With this machine a man of moderate flrength, by two strokes in four feconds, can draw half a cubic foot of water, that is, more than four hundred cubic feet

This machine is frequently used by the Dutch in emptying the water from their dikes.

SECT. VI. Entertaining Experiments.

1. Several anining appearances may be produced of the fyby disguising or divertifying a syphon. It may, for thon disexample, be difguifed in a cup, from which no liquor Tantalus's will flow till the fluid is raifed therein to a certain cup, &c. height; but when the efflux is once begun, it will continue till the veffel is emptied. Thus, fig. 11. is a Plate cup, in the centre whereof is fixed a glass pipe A, continued through the bottom at B, over which is put another glass tube, made air-tight at top by means of the cork at C; but left fo open at foot, by holes made at D, that the water may freely rife between the tubes as the cup is filled. Till the fluid in the cup shall have gained the top of the inmost pipe at A, no motion will appear. The air however from between the two pipes being in the mean time extruded, by the rife of the denfer fluid, and paffing down the inner tube, will get away at bottom; and the water, as foon as the top of the inclosed tube shall be covered thereby, will very foon follow, and continue to rife in this machine, as in the fyphon, till the whole is run off.

This is called by some, a Tantalus's cup; and, to humour the thought, a hollow figure is fometimes put over the inner tube, of fuch a length, that when the fluid is got nearly up to the lips of the man, the fyphon

may begin to act and empty the cup.

This is in effect no other than if the two legs of the fyphon were both within the vessel, as in fig. 12. into which the water poured will rife in the shorter leg of the machine, by its natural pressure upwards, to its own level; and when it shall have gained the bend of the fyphon, it will come away by the longer leg, as already

CCXLII. fig 4.

punip.

Plate

Plate

The founmarid. Plate CCXLI. fig. I.

Entertain- already described. An apple, an orange, or any other ing experi- folid, may be put into the vessel, to raise the water, when it is near the bend, to fet it a-running, by way of amusement.

Again, let the handle of the cup, fig. 11. be hol-CCXLIII. low; let the tube CD, screwed therein, communicate freely with the water poured into the cup, that it may rife equally in both. Being once above the level ED, it will overflow, and descending through the cavity

DB, will empty the cup of its liquor.

2. The device called the fountain at command, acts tain at com-upon the same principle with the syphon in the cup. Let two vessels A and B be joined together by the pipe C, which opens into them both. Let A be opened at top, B close both at top and bottom (fave only a small hole at b to let the air get out of the vessel B), and A be of fuch a fize as to hold about fix times as much water as B. Let a fyphon DEF be foldered to the veffel D, fo that the part DEe may be within the veffel, and F without it; the end D almost touching the bottom of the veffel, and the end F below the level of D: the vessel B hanging to A by the pipe C (foldered into both), and the whole supported by the pillars G and H upon the stand I. The bore of the pipe must be considerably less than the bore of the

lyphon.

The whole being thus constructed, let the vessel A be filled with water, which will run through the pipe C, and fill the veffel B. When B is filled above the top of the fyphon at E, the water will run through the fyphon, and be discharged at F. But as the bore of the fyphon is larger than the bore of the pipe, the fyphon aill run faster than the pipe, and will soon empty the vessel B; upon which the water will cease from running through the fyphon at F, until the pipe C refills the veffel B, and then it will begin to run as before. And thus the syphon will continue to run and stop alternately, until all the water in the vessel A has run through the pipe C .- So that, after a few trials, one may easily guess about what time the syphon will stop, and when it will begin to run; and then, to amuse others, he may call out, "flop," or "run," accordingly.

3. This figure represents a very pretty portable fountain, which, being charged with water, and inverted, will play a jet nearly as high as the refervoir, till the fluid is exhausted; and then turned up on the other end, the same thing will happen, and a real clepsydra, or

water-clock, be thereby formed.

This device confifts of two hollow vessels, A and B, communicating with each other only by the recurved tubes C and D; at the ends of which, E and F, are placed small adjutages to direct the jet. G and H are two open tubes, foldered into the bottom of the basons belonging to A and B, through which the water flows in, and fills those veffels to a certain height, that is, according to their length. They by their disposition also prevent the return of the water the same way, when the machine is turned upfide down.

4. Provide a cylindric vessel of glass or china, ABCD, about a foot high, and four inches diameter. Make a hole in its bottom, in which glue a small glass-tube E, of about one-third of an inch diameter, and whose CUXLIV. end has been partly closed in the flame of a lamp, so that it will not fuffer the water to pass out but by

drops, and that very flowly. Cover the top of the vef- Entertainfel with a circle of wood F, in the centre of which ing experimake a round hole about half an inch diameter.

Have a glass tube GH, a foot high, and a quarter of an inch diameter; and at one end let it have a small glass globe I, to which you may hang a weight L, by which it is kept in equilibrio, on or near the furface of the water; or you may pour a small quantity of mercury into the tube, for the same purpose. Fill the vessel with water; put the tube in it, and over it place the cover F, through the hole of which the tube must pass freely up and down. Now, as the water drops gradually out of the vessel, the tube will continue to descend till it come to the bottom.

Therefore, paste on the tube a graduated paper, and put it in the veffel when nearly full of water. Hang. a watch by it, fet to a certain hour; and as the tube descends, mark the hours, with the half and quarter. hours. If the veffel be fufficiently large, with regard to the hole at the bottom, it will go for 12 hours, a day, or as much longer as you please, and requires no other trouble than that of pouring in water to a certain height. Care must be had, however, that the water be clean; for if there be any sediment, it will in time stop the small hole at bottom, or at least render. the motion of the water irregular.

The vessel may be of tin, but the pipe at bottom should be glass, that its small aperture may not alter by use. It is to be observed, that the tube of one of these clocks is not to be graduated by another: for though the vessel be of the same diameter at top, it may not be perfectly cylindrical throughout; nor is it eafy to make the hole at the bottom of one vessel exactly of

the same dimension with that of another.

5. The Hon. Mr Charles Hamilton has described Clepfydra. a curious clepsydra or water-clock of new construc- sig. 7. tion. An open canal ee, supplied with a constant and equal stream by the syphon d, has at each end ff, open pipes of exactly equal bores, which deliver the water that runs along the canal e, alternately into the vessels g 1, g 2, in such a quantity as to raise the water from the mouth of the tantalus t, exactly in an hour. The caual ee is equally poifed by the two pipes f 1, f 2, upon a centre r, the ends of the canal e are raifed alternately, as the cups z z are depressed, to which they are connected by lines running over the pullies 11. The cups zz are fixed at each end of the balance mm, which moves up and down upon its centre v. n 1, n 2, Are the edges of two wheels or pullies, moving different ways alternately, and fitted to the cylinder o by oblique teeth both in the cavity of the wheel and upon the cylinder, which, when the wheel n moves one way, that is, in the direction of the minute hand, meet the teeth of the cylinder and carry the cylinder with it, and, when n moves the contrary way, slip over those of the cylinder, the teeth not meeting, but receding from each other. One or other of these wheels n n continually moves o in the same direction, with an equable and uninterrupted motion. A fine chain goes twice round each wheel, having at one end a weight x, always out of water, which equiponderates with y at the other end. when kept floating on the furface of the water in the veffel g, which y must always be; the two cups z, z, one at each end of the balance, keep it in equilibrio, till one of them is forced

Hydroscope, or waterclock. Ey. 4.

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Portable fountain

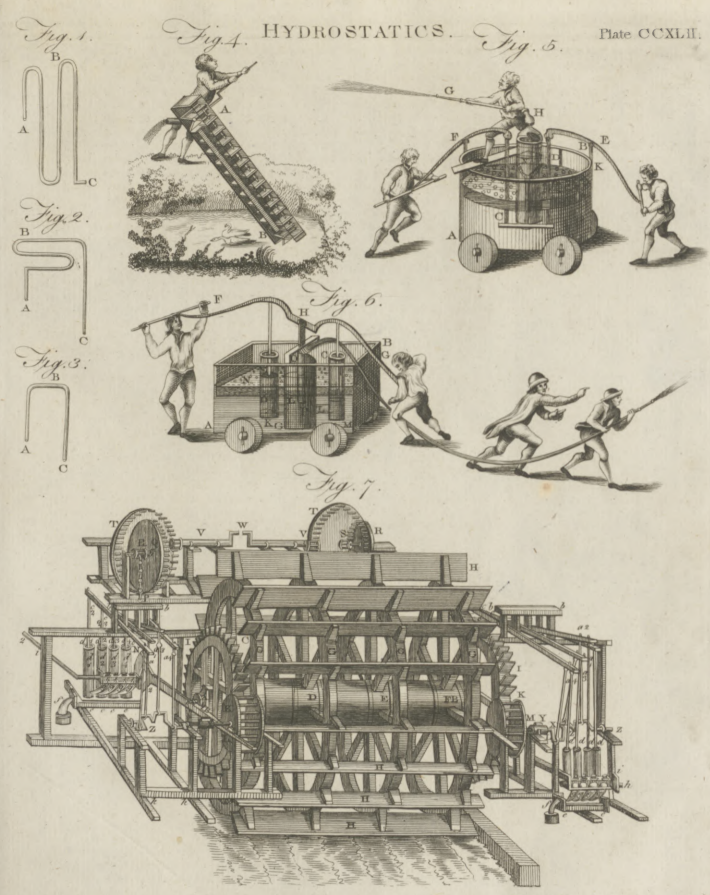
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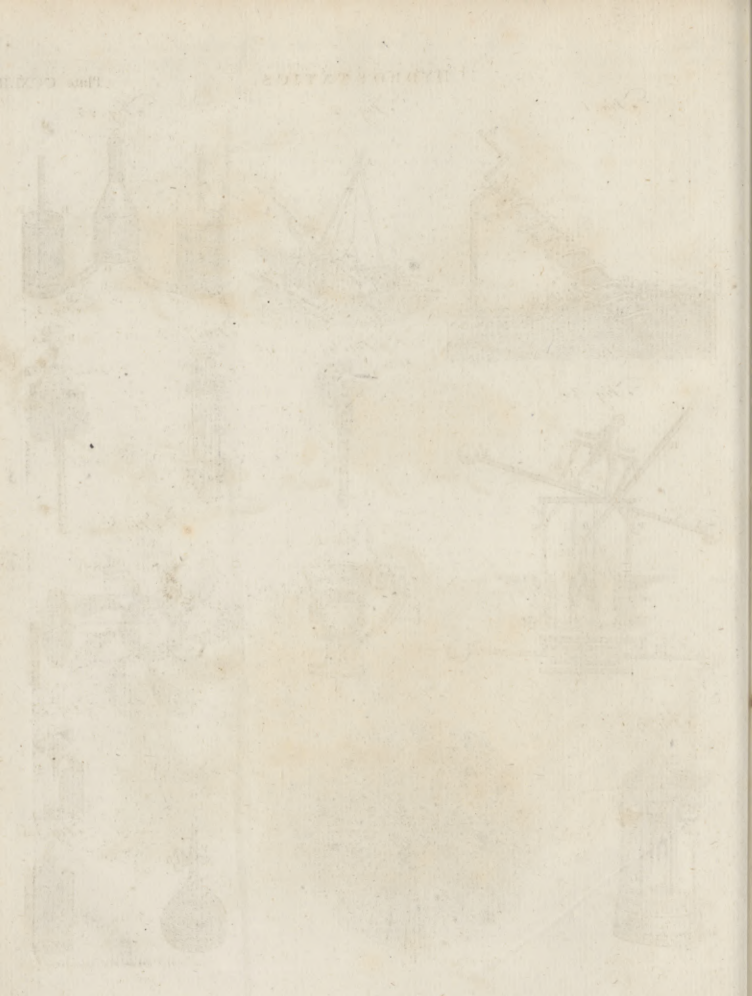
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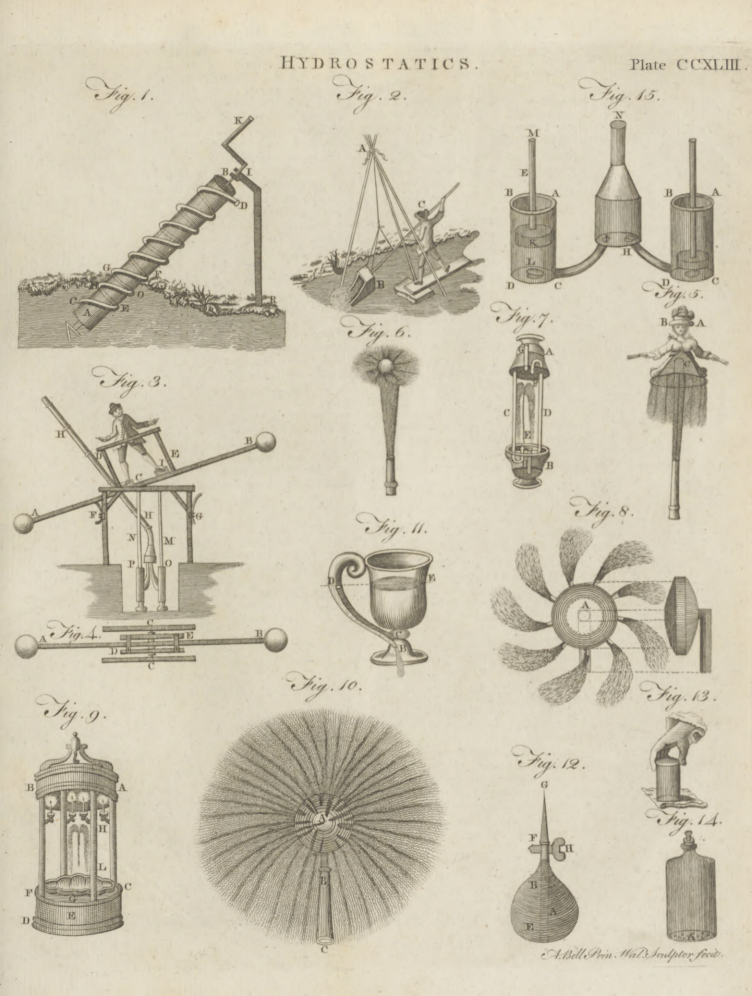
Plate

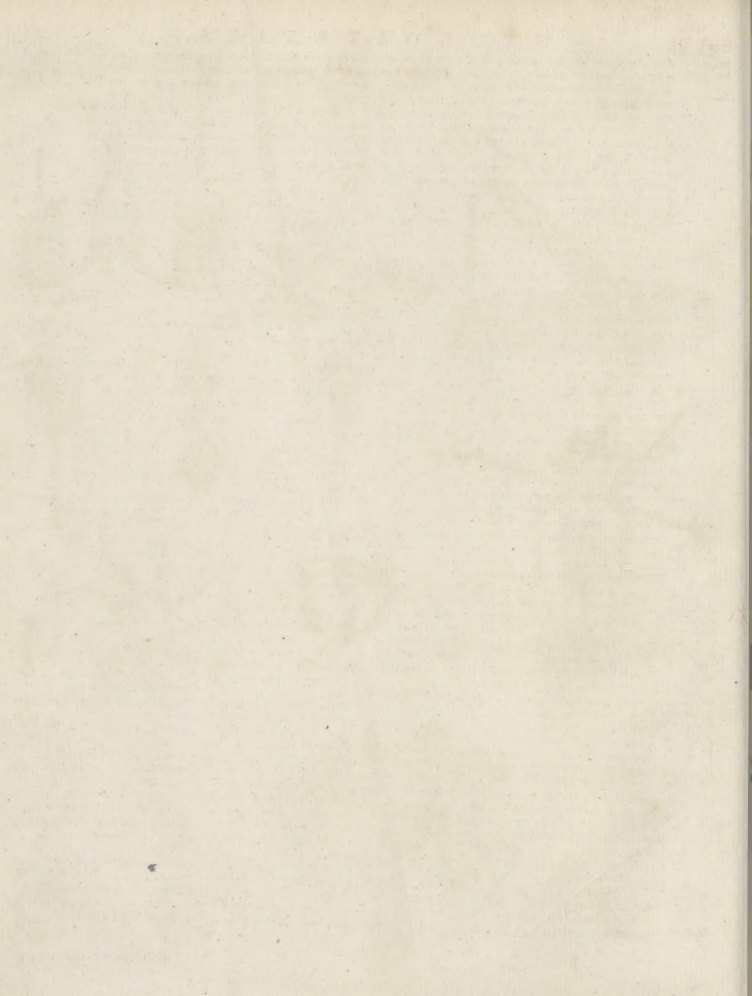
fig. 7.



A.Bell Prin. Wal. Joulptor feet







Entervain- down by the weight and impulse of the water, which ing experiit receives from the tantalus tti: each of these cups 2, 2, has likewise a tantalus of its own b, b, which empties it after the water has done running from g, and leaves the two cups again in equilibrio: q is a drain to carry off the water. The dial-plate, &c. needs no description. The motion of the clepsydra is effected thus: As the end of the canal ee, fixed to the pipe f 1, is, in the figure, the lowest, all the water supplied by the fyphon runs through the pipe f 1, into the veffel g I, till it runs over the top of the tantalus t; when it immediately runs out at i into the cup z, at the end of the balance m, and forces it down; the balance moving on its centre v. When one fide of m is brought down, the string which connects it to f 1, running over the pulley l, raises the end f 1, of the canal e, which turns upon its centre r, higher than f 2; consequently, all the water which runs through the fyphon d paffes through f 2 into g 2, till the same operation is performed in that veffel, and so on alternately. As the height the water rifes in g in an hour, viz. from s to t, is equal to the circumference of n, the float y riling through that height along with the water, lets the weight & act upon the pulley n, which carries with it the cylinder o; and this, making a revolution, causes the index k to describe an hour on the dial plate. This re volution is performed by the pulley n I; the next is performed by n 2, whilst n , goes back, as the water in g I runs out through the tantalus; for y must fol low the water, as its weight increases, out of it. The axis o always keeps moving the fame way; the index p describes the minutes; each tantalus must be wider than the fyphon, that the veffels gg may be emptied as low as s, before the water returns to them. A fountain

6. To the tube wherein the water is to rife, fit a spherical or lenticular head, AB, made of a plate of inetal, ter in form and perforated at top with a great number of little of flower, holes. The water rifing with vehemence towards AB, will be there divided into innumerable little threads, and afterwards broke, and dispersed into the finest drops.

7. To the tube AB, folder two spherical fegments C and D, almost touching each other; with a screw E, spreads the to contract or amplify the interstice or clink at pleafure. Others choose to make a smooth, even clest, in table cloth, a spherical or leuticular head, fitted upon the tube. The water spouting through the chink, or cleft, will

expand itself in manner of a cloth.

8. Make a hollow globe A, of copper or lead, and of The globular fountain a fize adapted to the quantity of water that comes from the pipe to which it is to be placed. Pierce a number of small holes thro' this globe, that all tend towards its centre; observing, however, that the diameters of all these holes, taken together, must not exceed that of the pipe at the part from whence the water flows. Annex to it a pipe B, of fuch height as you think convenient; and let it be screwed at C, to the pipe from whence the jet flows. The water that comes from the jet rushing with violence into the globe, will be forced out at the holes, with the direction in which they are made, and will produce a very pleafing sphere of water.

9. Procure a little figure made of cork, as AB, which you may paint, or dress in a light stuff, after your own fancy. In this figure you are to place the small hollow cone C, made of thin leaf-brass. When

the figure is placed on the jet-d'eau that plays in a Entertainperpendicular direction, it will remain suspended on ing experithe top of the water, and perform a great variety of motions.

If a hollow ball of copper, of an inch diameter, and very light, be placed on a fimilar jet, it will, in like manner, remain suspended, revolving on its centre, and fpreading the water all round it, in the manner reprefented by fig. 6 or Plate CCXLIV. fig. 1 .- But note, that as it is necessary the ball, &c. when on the defcent, should keep the same precise perpendicular wherein it rose (fince otherwise it would miss the stream and fall downright), such a fountain thould only be played in a place free from wind.

10. Make a hollow leaden cone A, whose axis is one- The hemithird of the diameter of its bale. The circle C, that Cherical forms its base, must be in proportion to the surface of place water that flows from the jet on which it is to be pla-COXLVced, that it may flow from it equally on all fides. To fig. 1. the cone join the pipe B, which ferves not only as a support, but is to be pierced with a number of holes, that it may supply the cone with a sufficient quantity of water. Screw the tube just mentioned to the top of that from whence the jet proceeds .- The water that rushes into the cone from the pipe, will run over its circumference, and form a hemispherical cascade. If this piece be so constructed that it may be placed in a reversed position, it will produce a fountain in the form of a vale, (fee tig. 2.); and if there be a fufficient quantity of water, both these pieces may be placed on the same pipe, the fountain at top and the cascade underneath, which by their variety will produce a very pleating appearance.

11. Let there be two portions of a hollow sphere, that The waterare very shallow: and let them be so joined together, sun. that the circular space between them may be very nar- CCXLIV. row. Fix them vertically to a pipe from whence a jet fig. 5. proceeds. In that part by which the portions of the sphere are joined, there mutt be made a number of holes; then the water rushing into the narrow cavity will be forced out from the holes, and produce a regular figure of the sun, as in the plate. This piece requires a large quantity and force of water to make it

appear to advantage.

Several pieces of this fort may be placed over each other, in a horizontal direction, and so that the same pipe may supply them all with water (see fig. 6. of plate CCXLV.) It is proper to observe, that the diameter of these pieces must continually diminish, in proportion to their distance from the bottom.

12. Make a hollow circle A, the fides of which are to The revolbe pierced with 12 or 15 holes, made in an inclined vr g waterdirection : or you may place the like number of finali plate tubes round the circle. Fix this circle on the top CONLAIL. of a jet, in fuch manner that it may turn freely round. fig. 8. The water rushing violently into the hollow circle will keep it it continual motion; and at the same time forcing out of the holes or small tubes, will form a revolving figure with rays in different directions, as in the plate.

13. Provide a strong copper vessel A, of such figure as The comyou think convenient; in which folder a pipe BE, of preffed jet the same metal. Let there be a cock at H, which must ag. 12. be made fo tight that no air can pass by it. The pipe BE must go very near the bottom of the vessel, but

The hydraulic dancer, 8g. 5.

which

fig 2.

which

fig 3

51

CCXLIII

fig. 10.

warer in

A fountain

Entertain- not touch it. There must be another pipe F, at whose ing experi- extremity G there is a very small hole: this pipe must be screwed into the former.

The vessel being thus disposed, take a good fyringe; and placing the end of it in the hole at G, open the cock, and force the air into the veffel; then turn the cock and take out the fyringe. Repeat this operation feveral times, till the air in the veffel be strongly condensed. Then fill the fyringe with water, and force it into the veffel, in the same manner as you did the air; and repeat this operation till you can force no more water into the veffel; then shut the cock. This veffel will be always ready to perform an extempore jet d'eau: for, on turning the cock, the spring of the compressed air will force out the water with great violence, and the jet will continue, though constantly decreasing in force, till the water is all exhausted, or the air within the vessel is come to the same density with that without.

The marfel, fig. 14.

A glass full

of water

inverted.

ter not

fig. 13.

spilt,

14. Let there be made a tin vessel, about six inches vellous vef-high, and three inches in diameter. The mouth of this vessel must be only one quarter of an inch wide; and in its bottom make a great number of small holes about the fize of a common fewing needle. Plunge this veffel in water, with its mouth open; and when it is full, cork it up and take it out of the water. So long as the veffel remains corked, no water whatever will come out; but as foon as it is uncorked, the water will iffue out from the fmall holes at its bottom. You must observe, that if the holes at its bottom of the vessel be more than one sixth of an incli diameter, or if they be in too great number, the water will run out though the veffel be corked; for then the preffure of the air against the bottom of the vessel will not be sufficient to confine the water.

An experiment fimilar to this is made with a glass filled with water, over which a piece of paper is placed. and the wa- The glass is then inverted; and the water, by the pressure of the air under it, will remain in the glass. That the paper, though the seeming, is not the real, support of the water, will appear from no 25.

box DYX, is always equal to the height measured

from the top of the jet to the furface of the water in the middle cavity at CE. Now, fince the furface CE

is always falling, and the water in DY always rifing,

The circulating foun- the concealed fall of water, makes a jet, which, after fome continuance, is confidered by the ignorant as a Plate perpetual motion; because they imagine that the same CCXLV. water which fell from the jet arises again. The boxes fig. 4. CE and DYX being close, we see only the bason ABW, with a hole at W, into which the water spouting at B falls; but that water does not come up again; for it runs down through the pipe WX into the box DYX, from whence it drives out the air through the ascending pipe YZ, into the cavity of the box CE, where, preffing upon the water that is in it, it forces it out through the spouting pipe OB, as long as there is any water in CE; fo that this whole play is only whilft the water contained in CE, having spouted out, falls down through the pipe WX into the cavity DYX.

15. In this fountain, the air being compressed by The force of the jet is proportionable to the height of the pipe WX, or of the boxes CE and DY above one another: the height of the water, measured from the bason ABW to the surface of the water in the lower

the height of the jet must continually decrease, till it Evertainis shorter by the height of the depth of the cavity CE, ing experiwhich is emptying, added to the depth of the cavity, DY, which is always filling; and when the jet is fallen fo low, it immediately ceases. The air is reprefented by the points in this figure. To prepare this fountain for playing, which should be done unobserved, pour in water at W, till the cavity DXY is filled; then invert the fountain, and the water will run from the cavity DXY into the cavity CE, which may be known to be full, when the water runs out at B held down. Set the fountain up again, and, in order to make it play, pour in about a pint of water into the bason ABW; and as soon as it has filled the pipe WX, it will begin to play, and continue as long as there is any water in CE. You may then pour back the water left in the bason ABW, into any vessel, and invert the fountain, which, being fet upright again, will be made to play, by putting back the water poured out into ABW; and so on as often as you

The fountain fig. 3. is of the fame kind; but having double the number of pipes and concealed cavities, it plays as high again. In order to understand its ftructure, fee fig. 7. The bason is A, the four cavities are B, C, D, and E, from which the water through the pipe f G spouts up to double the height of the fountain, the air at E, which drives it, being doubly condensed. The water going down the pipe 1 (e. gr. three feet long), condenses the air that goes up into the cavity C through the pipe 2, fo as to make it to stronger than the common zir; then the water, which falling in the pipe 3 from C to D, is capable, by the height of its fall, of condenfing the air at E, fo as to make it to stronger, being pushed at C by air already condensed into To less space, causes the air at L to be condenfed twice as much; that is, to be it thronger than common air; and therefore it will make the water at G spout out with twice the force, and rise twice as high as it would do if the fountain had been of the same structure with the former. In playing this fountain turn it upfide down, and taking out the plugs g, h, fill the two cavities C and E, and having that the holes again, fet the fountain upright, and pour fome water into the bason A, and the jet will play out at G; but the fountain will begin to play too foon, and therefore the best way is to have a cock in the pipe 3. which, being open, whill the cavities C and E are filled, and thut again before the fountain is fet up, will keep the water thrown into the bason from going down the pipe 1, and that of the cavity C from going down the pipe 3, by which means the fountain will not play before its time, which will be as foon as the cock is

16. Procure a tin vessel ABC, five inches high and The magifour in diameter; and let it be closed at top. To the cal cascade, bottom of this vellel let there be foldered the pipe DE, fig. 5. of ten inches length, and half an inch in diameter: this pipe must be open at each end, and the upper end must be above the water in the vessel. To the bottom also fix five or fix finall tubes F, about one eighth of an inch diameter. By these pipes the water contained in the vessel is to run slowly out.

diameter.

Place this machine on a fort of tin bason GH, in the middle of which is a hole of one quarter of an inch

Ersertar diameter. To this tube DE, fix some pieces that may ing experi- support the vessel over the bason; and observe that the , end D, of the tube DE, must be little more than one quarter of an inch from the bason. There must be also another veffel placed under the bason, to receive the water that runs from it.

Now, the small pipes discharging more water into the bason than can run out at the hole in its centre, the water will rife in the bason, above the lower end of the pipe DE, and prevent the air from getting into the veffel AB; and consequently the water will cease to flow from the fmall pipes. But the water continuing to flow from the bason, the air will have liberty again to enter the vessel AB, by the tube DE, and the water will again flow from the small pipes. Thus they will alternately stop and slow as long as any water remains in the veffel AB.

As you will cashly know, by observing the rife of the water, when the pipes will cease to flow, and by the fall of it, when they will begin to run again, you may fafely predict the change; or you may command them to run or stop, and they will feem to obey your

The illumitaic. Plate CCXLIII £6.9.

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17. This fountain begins to play when certain cannated foun dles placed round it are lighted, and stops when those candles are extinguished. It is constructed as follows. Provide two cylindrical veffels, AB and CD. Connect them by tubes open at both ends, as HL, FB, &c. fo that the air may defcend out of the higher into the lower vessel. To these tubes fix candlesticks H, &c. and to the hollow cover CF, of the lower veffel, fit a small tube EF, furnished with a cock G, and reaching almost to the bottom of the vessel. In G let there be an aperture with a screw, whereby water may be poured into CD.

Now, the candles at H, &c. being lighted, the air in the contiguous pipes will be thereby rarified, and the jet from the small tube EF will begin to play: as the air becomes more rarified, the force of the jet will increase, and it will continue to play till the water in the lower veffel is exhausted. It is evident, that as the motion of the jet is caused by the heat of the candles, if they be extinguished, the fountain must presently

18. This fountain is contrived to play by the spring of the air, increased by the heat of the sun, and serves also for a dial at the fame time. GNS is a hollow globe of thin copper, eighteen inches in diameter, fupported by a fmall inverted bafon, resting on a frame ABC, with four legs, between which there is a large bason of two feet diameter. In the leg C there is a concealed pipe, proceeding from G, the bottom of the infide of the globe, along HV, and joining an upright pipe u I, for making a jet at I. The short pipe I u, going to the bottom of the bafon, has a valve at u under the horizontal part HV, and another valve at V

above it, and under the cock, &. At the north pole Entertain-N, there is a ferew for opening a hole, through which ing experithe globe is supplied with water. When the globe is half filled, let the machine be fet in a garden, and as the fun heats the copper and rarifies the included air, the air will press upon the water, which, descending through the pipe GCHV, will lift up the valve V, and thut the valve u, and the cock being open, fpont out at I, and continue to do fo for a long time if the fun flines, and the adjutage be small. At night, as the air condenses again by the cold, the outward air preffing into the adjutage I, will that the valve V, but by its pressure on the bason DuH, push up the water which has been played in the day-time through the valve u, and the pipe uHG into the globe, fo as to fill it up again to the fame height which it had at first, and the next fun shine will cause the fountain to play again, &c. The use of the cock is to keep the fountain from playing till you think proper: a finall jet will play fix or eight hours.

If the globe be fet to the latitude of the place, and reclified before it be fixed, with the hour-lines or meridians drawn upon it, the hours marked, and the countries painted, as on the common globe, it will form a good dial: the fun then shining upon the same places in this globe as it does on the earth itself. This

fountain was invented by Dr Defaguliers. 19. There is a pretty contrivance, by which the fpe. The hy-

cific gravity of the body is fo altered, that it rifes and draulic diffuks in water at our pleafure. Leading the limit is the land of the body is for all the land of the land finks in water at our pleasure Let little images of men, about an inch high, of coloured glass, be bespoke at a glass house; and let them be made so as to be hollow within, but fo as to have a finall opening into this hollow, either at the fole of the foot or elsewhere. Let them be fet afloat in a clear glass phial of water, filled within about an inch of the mouth of the bottle; then let the bottle have its mouth closed with a bladder, closely tied round its neck, so as to let no air escape one way or the other. The images themselves are nearly of the same specific gravity with water, or rather a little more light, and confequently float near the furface. Now when we press down the bladder, tied on at the top, into the mouth of the bottle, and thus

press the air upon the surface of the water in the bottle: the water being pressed will force into the hollow of the image through the little opening: thus the air within the images will be pressed more closely together, and being also more filled with water now than before, the images will become more heavy, and will confequently defeend to the bottom; but, upon taking off the pressure from above, the air within them will again drive out the water, and they will rife to the same

heights as before. If the cavities in some of the ima-

ges be greater than those in others, they will rise and

fall differently, which makes the experiment more amusing.

Y D

HYDROTHORAX, a collection of water in the breaft. See (the Index subjoined to) MEDICINE.

HYDRUNTUM, (anc. geog.), a noble and commodious port of Calabria, from which there was a shorter passage to Apollonia (Pliny.) Famous for its an-

H Y

tiquity, and for the fidelity and bravery of its inhabitants. Now Otranto, a city of Naples, at the entrance of the Gulf of Venice. E. Long. 190 15'. N. Lat. 40° 12'

HYEMANTES, (in the primitive church), offen-

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The folar

fountain.

CCXLV.

Plate

fig. 8.

with the other penitents, but were obliged to stand without, exposed to all the inclemency of the wea-

HYGEIA, in mythology. See HEALTH.

HYGIEINE, Tyuun, formed of vyins, " found, healthy," that branch of medicine which confiders health, and discovers proper means and remedies, with their use, in the preservation of that state.

The objects of this branch of medicine are, the non-

naturals. See DIET, EXERCISE, &c.

HYGIEINE, more largely taken, is divided into three parts; prophylactice, which foresees and prevents diseases; synteritice, employed in preserving health; and analeptice, whose office is to cure diseases, and restore health.

HYGINUS (Caius Julius), a grammarian, the freedman of Augustus, and the friend of Ovid, was born in Spain, or, according to others, in Alexandria. He wrote many books which are mentioned by ancient authors; all of which are loft, except some fables, and a work entitled Astronomicon Poeticon; and even these are come down to us very imperfect. The best edition of these remains is that of Munker, published with fome other pieces of antiquity in 2 vols 8vo, 1681, under the title of Mythographi Latini.

HYGROMETER, an instrument for measuring the degrees of dryness or moisture of the atmosphere, in like manner as the barometer and thermometer meafure its different degrees of gravity or warmth.

Though every substance which swells in moist, and shrinks in dry weather, is capable of becoming an hygrometer; yet this kind of instrument is far from being as yet arrived at such a degree of perfection as the barometers and thermometers. There are three general principles on which hygrometers have been conftructed. 1. The lengthening and shortening of strings by dryness and moisture, or their twisting and untwisting by the same. 2. The swelling and shrinking of folid fubitances by moisture or dryness; and, 3. By the increase or decrease of the weight of particular bodies whose nature is to absorb the humidity of the atmosphere.

1. On the first of these principles Mr Smeaton hath constructed an hygrometer greatly superior to any that had appeared before; and of which the following account is given in the 62d volume of the Philosophical Transactions.

" Having some years ago attempted to make an accurate and fenfible hygrometer by means of a hempen cord of a confiderable length, I quickly found, that, though it was more than fufficiently fufceptible of eve-Ty change in the humidity of the atmosphere, yet the cord was upon the whole in a continual state of lengthening. Though this change was the greatest at first, yet it did not appear probable that any given time would bring it to a certainty; and, furthermore, it feemed, that as the cord grew more determinate in mean length, the alteration by certain differences of moisture grew less. Now, as on considering wood, catgut, paper, &c. there did not appear to be a likelihood of finding any substance sufficiently fensible of differences of moitture that would be unalterable under the same degrees thereof; this led me to consider of a Nº 161.

Hygeia ders who had been guilty of such enormities, that they construction which would readily admit of an adjust. Hygrome-Hygrome- were not allowed to enter the porch of the churches ment; fo that, though the cord whereby the instrument is actuated may be variable in itself, both as to absolute length, and difference of length under given degrees of moisture, yet that, on supposition of a material departure from its original scale, it might be redily restored thereto; and, in consequence, that any number of hygrometers fimilarly constructed, might, like thermometers, be capable of speaking the same

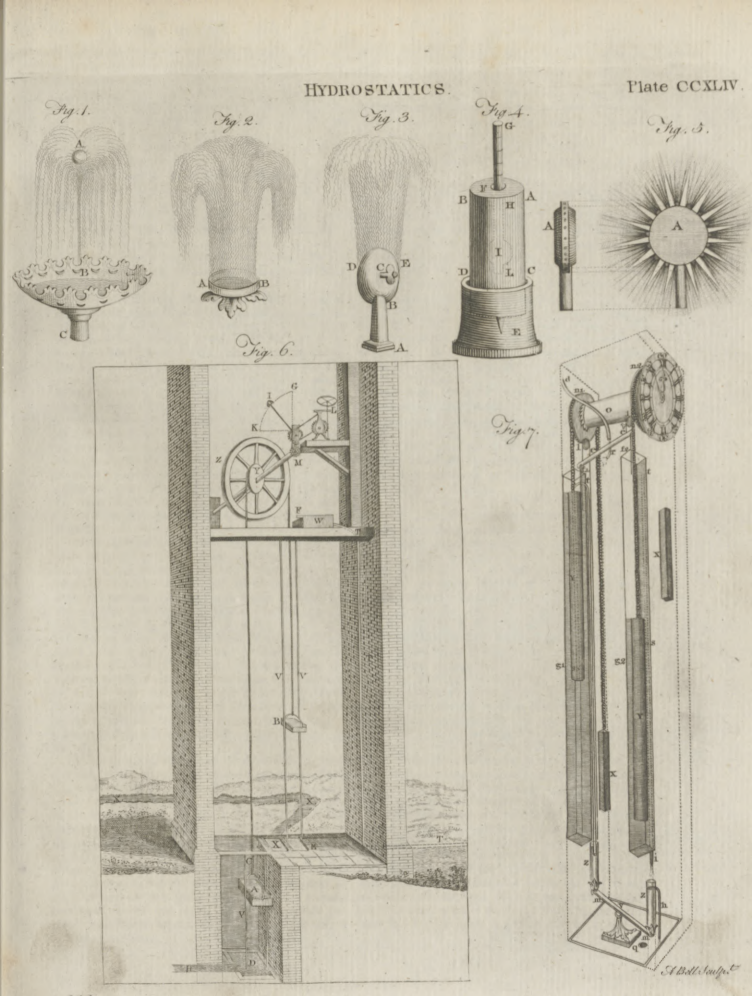
> "The two points of heat the more readily determinable in a thermometer, are the points of freezing and boiling water. In like manner, to construct hygrometers which shall be capable of agreement, it is necessary to establish two different degrees of a moifture which shall be as fixed in themselves, and to which we can have recourse as readily and as often as possible.

> "One point is given by making the fubstance perfeetly wet, which feems fufficiently determinable; the other is that of perfect dry, which I do not apprehend to be attainable with the same precision. A readiness to imbibe wet, fo that the fubstance may be foon and fully faturated, and also a facility of parting with its moisture on being exposed to the fire to dry; at the fame time, that neither immersion, nor a moderate exposition to the warmth of the fire, shall injure its texture; are properties requisite to the first mover of such an hygrometer, that in a manner exclude all fubflances that I am acquainted with, besides hempen and slaxen threads and cords, or substances compounded of them.

> "Upon these ideas, in the year 1758, I constructed two hygrometers as nearly alike as possible, in order that I might have the means of examining their agreement or disagreement on similar or dissimilar treat-The interval or scale between dry and wet I divided into 100 equal parts, which I call the degrees of this hygrometer. The point of o denotes perfect dry; and the numbers increase with the degrees of

moisture to 100, which denotes perfect wet.

" On comparing them for some time, when hung up together in a passage or staircase, where they would be very little affected by fire, and where they would be exposed to as free an air as possible in the inside of the house, I found that they were generally within one degree, and very rarely differed two degrees; but as these comparisons necessarily took up some time, and were frequently interrupted by long avocations from home, it was some years before I could form a tolerable judgment of them. One thing I foon observed, not altogether to my liking, which was, that the flaxen cords made use of feemed to make so much resistance to the entry of small degrees of moisture (such as is commonly experienced within doors in the fituation above mentioned), that all the changes were comprifed within the first 300 of the scale; but yet, on exposing them to the warm fteam of a wash house, the index quickly mounted to 100. I was therefore defirous of impregnating the cords with fomething of a faline nature, which should dispose them more forcibly to attract moisture; in order that the index might, with the ordinary changes of the moitture in the atmosphere, travel over a greater part of the scale of 100. How to do this in a regular and fixed quantity, was the subject of many experiments, and feveral years interrupted inquiry. AtlaitI tried the one hereafter described, which seemed





Tygrome to answer my intention in a great measure; and tho' upon the whole it does not appear probable that ever index KL. this instrument will be made capable of fuch an accurate agreement as the mercurial thermometers are, yet if we can reduce all the disagreements of an hygrometer within toth part of the whole scale, it will pro-

bably be of use in some philosophical inquiries, in lieu of instruments which have not yet been reduced to

any common scale at all.

Plates

" Fig. 1. and 2. ABC is an orthographic delinea-CCXLVI. tion of the whole instrument feen in front in its true CCXLVII. proportion. DE is that of the profile, or instrument feen edgewife. FG in both represents a flaxen cord about 35 inches long, fuspended by a turning peg F, and attached to a loop of brass-wire at A, which goes down into the box cover H, and defends the index, &c. from injury; and by a glass exposes the scale

> " Fig. 3. shows the instrument to a larger scale, the upright part being shortened, and the box-cover removed; in which the same letters represent the same parts as in the preceding figures; GI are two loops or long links of brafs-wire, which lay hold of the index KL, moveable upon a fmall stud or centre K. The cord FG is kept moderately strained by a weight M of about half a pound avoirdupois.—It is obvious, that, as the cord lengthens and shortens, the extreme end of the index rifes and falls, and fucceffively paffes over N 2 the scale disposed in the arch of a circle, and containing 100 equal divisions. This scale is attached to the brass sliding ruler QP, which moves upon the directing piece RR, fixed by fcrews to the board, which makes the frame or bafe of the whole; and the scale and ruler NQP is retained in any place nearer to or further from the centre K, as may be required by the Icrew S.

> " Fig. 4. represents in profile the sliding piece and And I (fig. 3.), which traverses upon that part of the index next the centre K; and which can, by the two fcrews of the stud, be retained upon any part of the index that is made parallel; and which is done for three or four inches from the ceutre, for that purpofe. The stud is filed to the edges, like the fulcium of a feale-beam; one being formed on the under-fide, the other on the upper, and as near as may be to one another. An hook formed at the lower end of the wire-loops CI, retains the index, by the lowermost edge of the stud; while the weight M hangs by a small hook upon the upper edge: by these means the index is kept fleady, and the cords strained by the weight, with very little friction or burthen upon the central flud K.

> " Fig. 5. is a parallelogram of plate-brass, to keep out dust, which is attached to the upper edge of the box-cover H; and ferves to thut the part of the boxcover necessarily cut away, to give leave for the wire GI to traverse with the sliding stud nearer to or further from the centre of the index K; and where, in fig. 5. a is an hole of about an inch diameter, for the wire GI to pass through in the rising and falling of the index freely without touching; b is a flit of a lesser fize, sufficient to pass the wire, and admit the cover to come off without deranging the cord or index; cc are two fmall screws applied to two slits, by which the plate slides lengthways, in order to adapt the hole a

to the wire GI, at any place of the flud I upon the Hygrome-

" 1. In this construction, the index KL being 12 inches long, 4 inches from the extreme end are filed fo narrow in the direction in which it is feen by the eye, that any part of these four inches lying over the divifions of the scale, becomes an index thereto. The scale itself slides four inches, fo as to be brought under any part of the four inches of the index attenuated as abovementioned.

" 2. The position of the directing piece RR is so determined as to be parallel to a right line drawn thro' o upon the scale, and the centre K of the index; confequently, as the attenuated part of the index forms a part of a radius or right line from the same centre, it follows, that whenever the index points to o upon the fcale, though the fcale is moved nearer to or further from the centre of the index, yet it produces no change

in the place to which the index points.

" 3. When the divided arch of the fcale is at 10 inches from the centre (that is, at its mean distance); then the centre of the arch and the centre of the index are coincident. At other distances, the extremes of which are eight or twelve inches, the centre of the divisions, and the centre of the index pointing thereto, not being coincident, the index cannot move over the spaces geometrically proportionable to one another in all fi-tuations of the scale; yet the whole scale not exceeding 30° of a circle, it will be found on computation, that the error can never be fo great as 155 part of the scale, or 1° of the hygrometer; which in this instrument being considered as indivisible, the mechanical error will not be sensible.

"The cord here made use of is flax, and between th and to the of an inch in diameter; which can be readily ascertained by measuring a number of turns made round a peucil or small stick. It is a fort of cord used in London for making nets, and is of that particular kind called by net-makers flaxen three-threads laid. A competent quantity of this cord was boiled in one pound avoirdupois of water, in which was put two pennyweights troy of common falt; the whole was reduced by boiling to fix ounces avoirdupois, which was done in about half an hour. As this afcertains a given strength of the brine, on taking out the cord, it may be supposed that every fibre of the cord is equally impregnated with salt. The cord being dried, it will be proper to stretch it; which may be done so as to prevent it from untwisting, by tying three or four yards to two nails against a wall, in an horizontal polition, and hanging a weight of a pound or two to the middle, so as to make it form an obtuse angle. This done for a week or more in a room, will lay the fibres of the cord close together, and prevent its stretching fo fast after being applied to the instrument as it would otherwise be apt to do.

"The hygrometer is to be adjusted in the following manner. The box cover being taken off to prevent its being fpoiled by the fire, and choosing a day naturally dry, fet the instrument nearly upright, about a yard from a moderate fire; fo that the cord may become dry, and the instrument warm, but not fo near as would spoil the finest linen by too much heat, and yet fully evaporate the moissure; there let the instrument flay till the index is got as low as it will go;

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Flygrome- now and then stroaking the cord betwixt the thumb the card F have passed the line E, the lower card G will Hygrome-, and finger downwards, in order to lay the fibres thereof close together; and thereby causing it to lengthen as much as possible. When the index is thus become stationary, which will generally happen in about an hour, more or lefs as the air is naturally more or lefs dry, by means of the peg at top raise or depress the index, till it lies over the point o This done, remove the instrument from the fire; and having ready fome warm water in a tea-cup, take a middling camel's hair pencil, and, dipping it in the water, gently anoint the cord till it will drink up no more, and till the index becomes stationary and water will have no more effect upon it, which will also generally happen in about an hour. If in this state the index lies over the degree marked 100, all is right: if not, flack the fcrew S, and slide the scale nearer to or further from the centre, till the point 100 comes under the index, and then the instrument is adjusted for use: but if the compass of the slide is not sufficient to effect this, as may probably happen on the first adjustment, slack the proper fcrews, and move the sliding stud I nearer to or further from the centre of the index, according as the angle formed by the index between the two points of dry or wet happens to be too small or too large for the fcale."

On this principle, a simple hygrometer has been made by Mr Coventry of Southwark, London. It is not upon the most accurate construction, yet will act very fenfibly in the common changes of the air. Fig. 6. reprefents the hygrometer as applied to a wall or board. A is a string of whip-cord, catgut, &c. of any length at pleasure: it is suspended on a bracket B, and kept extended by a weight at the bottom C. DD is a slip of wood, which with the bracket is fixed perpendicularly to a wall or fide of a room. It has a straight line E drawn down in the middle of the board, ferving to point out the divisions upon the edges of the two thin circular cards F and G. At the centre of the bottom of each of thefe cards is glued a piece of cork, through which the string A is drawn: Thefe cork-pieces serve to preserve the horizontal position of the cards. The upper card F is divided into 10 equal parts or divisions, and the under card G into 100 equal parts; the string A being measured into 10 equal parts, from the point of sufpension H to the surface of the lower card I. The card F is hung at the first part from H, and the card G at the 10th part from the same point: confequently, from the twifting and untwisting of the string A by the different changes of the air, the lower card G, from the mechanical principles of motion, will defcribe 10 revolutions for one of the upper card F; or, when the lower card G has made one revolution, the upper card F will have defcribed but the 10th part, or one of its divisions. From whence it appears, that by the affiftance of the upper card F, an index is thereby obtained of the number of revolutions the lower card G performs, which are reckoned by the line E on the slip of wood.

Example. It must first be observed what division of the card F the line E is against, suppose 3 and also what division of the lower card G is cut by the fame line, suppose 10: it then appears, that

have revolved 10 times, or 10 hundred parts, equal to 1000; the accuracy to which the principle of this fimple contrivance answers. Before use, the hygromoter should be adjusted; to do which, the cards F and G are first fet to the line E at the o of each, or commencement of the graduations: whatever direction the cards afterwards take, it must evidently be from the change to greater moisture or dryness in the air; and they will accordingly point it out.

On this principle, but with a degree of ingenuity and pains perhaps never before employed, an hygrometer has been constructed by M. de Saussure, professor of philosophy at Geneva. In his Essais sur l'Hygrometrie, in 4to, 1783, is an important detail on the subject of hygrometry; from which the following defcription of his hygrometer is taken. The author found by repeated experiments, that the difference between the greatest extension and contraction of a hair, properly prepared, and that has a weight of about three grains suspended to it, is nearly i of its whole length; that is, 31, or 31 lines in a foot. This circumstance suggested the idea of a new hygrometer: And, in order to render those fmall variations perceptible and useful, the following apparatus was constructed.

Fig. 7. is a representation of the whole instrument, with the hair and other appendages complete. lower extremity of the hair ab is held by the chaps of the screw pincers b. These pincers are represented aside at B: by a screw at its end, it sastens into the nut of the bottom plate C. This nut of the plate turns independently of the piece that fupports it, and serves to raise or depress the pincers B at pleasure.

The upper extremity a of the hair is held by the under chaps of the double pincers a, represented aside at A. These pincers fasten the hair below, and above fastens a very fine narrow slip of filver, carefully annealed, which rolls round the arbor or cylinder d, a feparate figure of which is shown at DF. This arbor, which carries the needle or index ee, or E in the feparate figure, is cut in the shape of a fcrew; and the intervals of the threads of this screw have their bases flat, and are cut fquarely so as to receive the slip of filver that is fastened to the pincers a, and joined in this manner with the hair. M. Sauffure observes, that hair alone fixedimmediately to the arbor would not do; for it curled upon it, and acquired a stiffness that the counterpoise was not able to surmount. The arbor was cut in a screw form, in order that the slip of filver in winding upon it should not increase the diameter of the arbor, and never take a fituation too oblique and variable. The slip is fixed to the arbor by a small pin F. The other extremity of the arbor D is shaped like a pulley, flat at the bottom fo as to receive a fine supple filken string, to which is fuspended the counterpoife g in the large figure, and G in the fide one. This counterpoife is applied to distend the hair; and acts in a contrary direction to that of the liair, and the moveable pincers to which the hair is fixed. If then the hair should be loaded with the weight of four grains, the counterpoise must weigh four grains more than the pincers. The arbor at one end passes through the centre of the dial, and turns therein, in a very fine hole, the state of the hygrometer is thus, 3 degrees and 10 on a pivot made very cylindrical and well polished: at hundredths of another. If the whole 10 divisions of the other end is also a similar pivot, which turns in an

HI. This cock is fixed behind the dial by means of the screw I.

The dial keek, divided into 360 degrees, is supported by two arms 11; thefe are foldered to two tubes, which inclose the cylindrical columns mmmm. fetting fcrews nn move upon thefe tubes, and ferve thereby to fix the dial and arbor to any height required. The two columns which support the dial are firmly fastened to the case of the hygrometer, which rest upon the four screws 0000; by the assistance of these screws, the instrument is adjusted, and placed in a vertical fituation.

The square column pp, which rests upon the base of the hygrometer, carries a box q, to which is fixed a kind of port-crayon r, the aperture of which is equal to the diameter of the counterpoise g. When the hygrometer is to be moved from one place to another; to prevent a derangement of the instrument from the oscillations of the counterpoise, the box q, and the port-crayon r, must be raised up so as the counterpoise may fall into and be fixed in it, by tightening the fcrew s and the box and counterpoise together by the screw t. When the hygrometer is intended for use, the counterpoise must be disengaged by lowering the box, as may be conceived from the figure.

Lastly, at the top of the instrument is a curved piece of metal x, y, z, which is fastened to the three columns just described, and keeps them together. It has a fquare hole at y, which ferves to hang up the hygro-

meter by when required.

The variations of which this hygrometer is capable, are (all things besides equal) as much greater as the arbor round which the slip of silver winds is than a fmaller diameter, and as the instrument is capable of receiving a longer hair M. Sauffure has had hygrometers made with hairs 14 inches long, but he finds one foot fufficient. The arbor is three-fourths of a line in diameter at the base between the threads of the screw or the part on which the slip winds. variations, when a hair properly prepared is applied to it, are more than an entire circumference, the index describing about 400 degrees in moving from extreme dryness to extreme humidity. M. Saussure mentions an inconvenience attending this hygrometer, viz. its not returning to the fame point when moved from one place to another; because the weight of three grains that keeps the filver slip extended, cannot play so exactly as to act always with the same precision against the arbor round which it winds. But this weight cannot be fenfibly increased without still greater inconveniences: he therefore observes, that this hygrometer is well calculated for a fixed fituation in an observatory, and for various hygrometrical experiments; fince, instead of the hair, there may be substituted any other substance of which a trial may be wanted; and it may be kept extended by a counterpoise more or less heavy as they may require: but the instrument will not admit of being moved, nor ferve even for experiments which may subject it to agitation.

To obviate the objection above mentioned, M. Sauffure has contrived another apparatus more portable and convenient, and which, if not fo extensive in its variations, is in fact very firm, and not in the least liable to be deranged by carriage and agitation. Fig. 8. is a

Tygrome hole made in the end of the arm h of the cock hi, representation of this hygrometer, which he calls the Hygromeportable bygrometer, in diffinction from the preceding, which he calls the great hygrometer or the hygrometer with the arbor. The material part of this instrument is its index abce; an horizontal view of which, and the arm that carries it, is feen in the separate figure GBDEF. This index carries in its centre D a thin tube hollow throughout, and projects out on each fide of the needle. The axis which passes through it, and round which the index turns, is made thin in the middle of its length and thick at the ends; fo that the cylindrical tube which it passes through touches it only at two points, and acts upon it only at its extre-

> The part de DE of the index serves to point out and mark on the dial the degrees of moisture and dryness; the opposite part db DB serves to fix both the hair and counterpoise. This part, which terminates in a portion of a circle, and is about a line in thickness, is cut on its edge in a double vertical groove, which makes this part similar to the segment of a pulley with a double neck. These two grooves, which are portions of a circle of two lines radius, and have the same centre with that of the index d, serve in one of them to contain the hair, and in the other the filk, to the end of which the counterpoise is suspended. The fame index carries vertically above and below its centre two small screw-pincers, situated opposite to the two grooves: that above at a, opposite to the hindmost groove, serves to fix the filk to which the counterpoise is suspended; and that below at b, opposite to the hithermost groove, serves to hold one of the ends of the hair. Each of these grooves has its partitions cut, as seen in the section B, and its bottom made slat, in order that the hair and filk may have the greatest freedom possible. The axis of the needle DD goes thro' the arm gf GF, and it is fixed to this arm by the tightening fcrew fF. All the parts of the index should be in persect equilibrium about its centre; so that when it is on its pivot without the counterpoife, it will relt indifferently in any position it may be placed in.

It must be understood, that when the hair is fixed by one of its extremities in the pincers e, and by the other end on the pincers y at top of the instrument, it passes in one of the necks of the double pulley b, whilst the counterpoise to which the filk is fixed in a passes in the other neck of the same pulley: the counterpoise serves to keep the hair extended, and acts always in the same direction and with the same force, whatever the fituation of the index may be. When therefore the dryness contracts the liair, it overpowers the gravity of the counterpoife, and the index descends: when, on the contrary, the humidity relaxes the hair, it gives way to the counterpoife, and the index afcends. The counterpoise should weigh but three grains; so that the index should be made very light and very eafy in its motion, in order that the least possible force may move it and bring it back again to its point when drawn afide.

The dial heh is a circular arch, the centre of which is the same with that of the index. This arch is divided into degrees of the same circle, or into the hundredths of the interval which is found between the limits of extreme dryness and extreme humidity. The interior edge of the dial carries at the distance bi a kind E 2

Portable hygrome-ter by M. Saussure.

Hygrome kind of projecting bridle or stay ii, made of brass wire, to make an instrument generally useful, and easy Hygrometer. curved to the arch, and fixed in the points ii. This and convenient in its use. The hygrometer with the bridle retains and guards the index, at the same time leaving it to play with the requisite freedom. The screw pincers y, in which is faltened the upper extremity of the hair, is carried by a moveable arm, which ascends and descends at pleasure the length of the frame KK. This frame is cylindrical every where elfe, except its being here flattened at the hinder part to about half its thickness, in order that the piece with the screw which carries the arm should not project out underneath, and that the arm may not turn. The arm may be flopped at any defired height by means of the pressing screw x. But as it is of use sometimes to be able to give the instrument a very small and accurate motion, so as to bring the index exactly to the part that may be wanted, the slide piece !, which carries the pincers y, to which the hair is fixed, is to be moved by the adjusting screw m.

At the base of the instrument is a great lever nopq, which ferves to fix the index and its counterpoise when the hygrometer is to be moved. The lever turns an axis n, terminated by a screw which goes into the frame; in tightening this fcrew, the lever is fixed in the defired position. When the motion of the index is to be stopped, the intended position is given to this lever, as represented in the dotted lines of the figure. The long neck p of the lever lays hold of the double pulley b of the index, and the short neck o of the counterpoise: the tightening screw q fallens the two necks at once. In confining the index, it must be so placed, that the hair be very flack; fo that, if whilst it is moved the hair should get dry, it may have room to contract itself. Afterwards, when the instrument is placed for use, the first thing to be done is to relax the screw n, and turn back the double lever with great care, taking equal caution at the fame time not to strain the hair. It is better to apply one hand to the index near its centre, whilft the other hand is disengaging the pulley and the counterpoise from the lever that holds them fleady. The hook r ferves to fuspend a thermometer upon; it should be a mercurial one, with a very small naked bulb or ball, so as to show in the most fensible manner the changes of the air: it should be mounted in metal, and guarded in such a manner as not to vibrate fo as to break the hair. Lastly, a notch is made under the top of the frame s, to mark the point of suspension, about which the instrument is in equilibrium, and keeps a vertical fituation.

All the instrument should be made of brass : though the axis of the index and its tube work more pleafantly together if made of bell metal.

The extent of this hygrometer's variations is not more than the fourth or fifth part of the hygrometer with the arbor. It may be augmented by making the fegment of the pulley to which the hair is fixed of a smaller diameter; but then the hair, in moving about it, would fret and contract a stiffness, which would cause it to adhere to the bottom of the neck. M. Sauffure is of opinion, that the radius of this pulley should not be less than two lines, at least that there should be adapted a plate of filver or fome other contrivance; but then the hygrometer would be too difficult to conftruct, and it would require too much attention and care on the part of those who use it; his object was, arbor may be used for observations which require an

extreme fensibility.

The variations of this instrument may be augmented by making it higher, because in that case longer hairs might be adapted : but it would be then lefs portable. Besides, if the hair is too long when observations are made in the open air, the wind has too great an effect upon it, and thus communicates to the index inconvenient vibrations. It is not proper therefore to. make it more than a foot in height. When it is of this dimension, an hair properly prepared can be applied to it, and its variations from extreme dryness to extreme humidity are 80 or even 100 degrees; which on a circle of 3 inches radius forms an extent sufficient for observations of this kind. M. Saussure has even made smaller instruments that may be carried conveniently in the pocket, and to make experiments with under small receivers: they were but seven inches high by two inches of breadth; which, notwithstanding their variations, were very fenfible.

Thus much for the construction of the various parts of the instrument. The limits of this work will not admit of our inferting the whole of M. Sauffure's fubfequent account of the preparation of the hair, the manner of determining the limits of extreme humidity and of extreme dryness, the pyrometrical variations of the hair, and the graduation of the hygrometer. The

following abstract must therefore suffice.

In the preparation of the hair, it was found necessary to free it of a certain unctuosity it always. has in its natural state, which in a great measure deprives it of its hygrometrical fenfibility. A number of hairs are boiled in a lye of vegetable alkali; and among these are to be chosen for use such as are most transparent, bright, and soft: particular precautions are necessary for preventing the straining of the hair, which renders it unfit for the intended pur-

The two fixed points of the hygrometer are the extremes both of moisture and dryness. The former is obtained by exposing the instrument to air completely faturated with water; and this is effected by placing it in a glass receiver standing in water, the sides of which are kept continually moistened. The point on the dial, at which the hand after a certain interval remains stationary, is marked 100. The point of extreme dryness, not absolute dryness, for that does not exist, but the greatest degree of it that can be obtained, is produced by introducing repeatedly into the same receiver containing the instrument, and standing now upon quicksilver, certain quantities of deliquescent alkaline falts, which absorb the moisture of the air. The highest point to which the hand can be brought by this operation, not only when it will rife no higher, but when it becomes retrograde from the dilatation occasioned by heat, is called o; and the arch between these two points is divided into 100 equal parts, being degrees of the hygrometer. The arch pp, upon which the scale is marked in the instrument (represented in fig. 2.) being part of a circle of three inches diameter; hence every degree measures about to of a line. In the stationary hygrometer, fig. 1. the scale upon the complete circular dial is so much larger, that every

degree

Hyprome. degree measures about five lines: but this M. Saussure confiders as far from being a perfection, that it is rather an inconvenience; fince the inftrument becomes thereby so very susceptible of the least impression, that there is even no approaching it without a fensible variation. The thermometer, adapted as before mentioned, ferves to correct the changes of temperature: towards the extreme dryness, 10 of the thermometer produces on the hair an effect of t deg. of the hygrometer; but towards the extreme of moisture, the same difference of temperature causes an effect no less than 3° on the hygrometer. He constructed two tables, that gave the intermediate hygrometrical variations for fingle degrees of the thermometer at different parts of the Icale.

The whole range of the atmospherical variations takes in about 75° of this scale; a dryness of more than 25° being always the effect of art. The sensibility of this instrument is so very great, that being exposed to the dew, he mentions that it varies above 400 in about 20 minutes of time. Being removed from a very moist into a very dry air, it varied in one instance no less than 35° in three minutes. He says that its variations were always found uniform in different instruments suspended in different parts of the fame atmosphere. This hygrometer is considered by the author as possessed of all the properties requisite in fuch an instrument. These are, 1. That the degrees in the scale be sufficiently large, and to point out even the least variation in the dryness or moisture of the atmosphere. 2. That it be quick in its indications. 3. That it be at all times confistent with itself; viz. that in the same state of the hair it always points to the same degree. 4. That several of them agree with one another. 5. That it be affected only by the aqueous vapours. 6. That its variations be ever proportionate to the changes in the air.

Not many of these hygrometers have yet been made in London. A confiderable degree of trouble and delicacy is requifite in the preparation of the hair, and it is very fragile; circumstances which may prevent it from coming into general use among common observers, although probably it may be the best in principle of any yet made.

II. On the second general principle, namely, that of the swelling of solid bodies by moisture, and their contraction by dryness, M. De Luc's instrument is the best. He makes choice of ivory for the construction of his hy. grometer, because he finds, that, being once wetted, ivory regularly swells by moisture, and returns exactly to the same dimensions when the moisture is evaporated, which other bodies do not. This hygrometer is represented in fig. 9. where a a b is an ivory tube open at the end a.a, and close at b. It is made of a piece of ivory taken at the distance of some inches from the top of a pretty large elephant's tooth, and likewise at the same distance from its surface, and from the canal which reaches to that point. (This particular direction is given, that the texture of the ivory in all different hygrometers may be the same, which is of great importance.) This piece is to be bored exactly in the direction of its fibres; the hole must be very straight, its dimensions 21 lines in diameter, and 2 inches 8 lines in depth from a a to c. Its bore is then to be exactly

ject somewhat beyond the ivory tube; and thus it is to Hygromebe turned on a proper machine, till the thickness of the ivory is exactly 3 of a line, except at the two extremities. At the bottom b the tube ends in a point; and at the top a a it must for about two lines be left a little thicker, to enable it to bear the pressure of another piece put into it. Thus the thin or hygrometrical part of the tube will be reduced to 21 French inches, including the concavity of the bottom. Before this piece is used, it must be put into water, so that the external part alone may be wetted by it; and here it is to remain till the water penetrates to the infide, and appears in the form of dew, which will happen in a few hours. The reason of this is, that the ivory tube remains somewhat larger ever after it is wetted the first time.

For this hygrometer, a glass tube must be provided about 14 inches long, the lower end of which is shown in d dee. Its internal diameter is about i of a line: If now the ivory tube is exactly filled with mercury, and the glass one affixed to it, as the capacity of the former decreases by being dried, the mercury will be forced up into the glass one.

The piece ffgg is intended to join the ivory with the glass tube. It is of brass, shaped as in the figure. A cylindrical hole is bored through it, which holds the glass tube as tight as possible without danger of breaking it; and its lower part is to enter with some degree of difficulty into the ivory pipe. To hinder that part of the tube which incloses the brass piece from being affected by the variations of the moisture, it is covered with a brass verrel represented in h hii. The pieces must be united together with gum-lac or mastic.

The introduction of the mercury is the next operation. For this purpose, a slip of paper three inches wide is first to be rolled over the glass tube, and tied fast to the extremity nearest the ivory pipe. A horsehair is then to be introduced into the tube, long enough to enter the ivory pipe by an inch, and to reach three or four inches beyond the extremity of the glass one. The paper which has been shaped round the tube must now be raifed, and used as a funnel to pour the mercury into the instrument, which is held upright. The purest quicksilver is to be used for this purpose, and it will therefore be proper to use that revived from cinnabar. It easily runs into the tube; and the air escapes by means of the horfe-hair, affilted with some gentle shakes. Fresh mercury must from time to time be supplied, to prevent the mercurial tube from being totally emptied; in which case, the mercurial pellicle which always forms by the contact of the air would run in along with it.

Some air-bubbles generally remain in the tube-3: they may be seen through the ivory pipe, which is thin enough to have some transparency. These being collected together by shaking, must be brought to the top of the tube, and expelled by means of the horsehair. To facilitate this operation, some part of the mercury must be taken out of the tube, in order that the air may be less obstructed in getting out, and the horse-hair have a free motion to assist it. Air, however, cannot be entirely driven out in this manner. It is the weight of the mercury with which the tube is filled with a brass cylinder, which, however, must pro- for that reason to be filled, which in time completes

the ivory. To haften this, the hygrometers are put into a proper box. This is fixed nearly in a vertical direction to the faddle of a horse, which is set a trotting for a few hours. The shakes sometimes divide the column of mercury in the glass tube, but it is easily re-united with the horse-hair. When, upon shaking the hygrometer vertically, no fmall tremulous motion is any longer perceived in the upper part of the column, one may be fure that all the air is gone out.

The scale of this hygrometer may be adjusted, as foon as the air is gone out, in the following manner. The instrument is to be suspended in a vessel of water cooled with ice, fresh quantities of which are to be added as the former melts. Here it is to remain till it has funk as low as it will fink by the enlargement of the capacity of the ivory tube, owing to the moisture it has imbibed. This ufually happens in feven or eight hours, and is to be carefully noted. In two or three hours the mercury begins to ascend, because the moiflure passes into the cavity, and forces it up. The lowest station of the mercury is then to be marked o; and for the more accurate marking the degrees on the scale, M. De Luc always chose to have his hygrometrical tube made of one which had formerly belonged to a thermometer. The reason of this is, that in the thermometer the expansion of the mercury by heat had been already determined. The distance between the thermometrical points of melting ice and boiling water at 27 French inches of the barometer was found to be 1937 parts. The bulb of this preparatory thermome. ter was broke in a bason, in order to receive carefully all the mercury that it contained. This being weighed in nice scales amounted to 1428 grains. The hygrometer contained 460 grains of the same mercury. Now it is plain, that the extent of the degrees on the hygrometer, ought to be to that of the degrees on the preparatory thermometer as the different weights of the mercury contained in each; confequently 1428: 460: 1937: 624 nearly; and therefore the corresponding intervals ought to follow the fame proportion: and thus the length of a scale was obtained, which might be divided into as many parts as he pleased.

Fig. 10. is a representation of De Luc's hygrometer when fully constructed. In elegance it far exceeds Smeaton's or any other, and probably also in accuracy: for by means of a fmall thermometer fixed on the board along with it, the expansion of the mercury by heat may be known with great accuracy, and of confequence how much of the height of the mercury in the hygrometer is owing to that caufe, and how much to

the mere moisture of the atmosphere.

M. De Luc having continued his inquiries further into the modifications of the atmosphere, mentions in his Idée fur la Météorologie another hy grometer, which he finds to be the best adapted to the measure of local humidity. Of all the hygrofcopic substances which he tried for this purpose, that which answers the best is a slip of whalebone cut transversely to the direction of the fibres, and made extremely thin; for on this depends its fensibility. A flip of 12 inches in length and a line in breadth, he has made fo thin as to weigh only half a grain; and it may be made still thinner, but is then of too great fensibility, being affected even by the approach of the obser-

Hygronic its expulsion, by making it pass through the pores of ver. This slip is kept extended by a small spring, Hygronicand the variations in its length are measured by a vernier division, or by, which is perhaps better, an index on a dial plate: the whole variation from extreme dryness to extreme moisture is about is of its length.

These hygrometers are made by Mr Adams, and Mr W. Jones, London. The slip of whalebone is mounted in a frame very fimilar to that belonging to M. Sauffure's hygrometer before described (see fig. 7.) The only material difference is, that a small concentric wire spring is used, instead of a counterpoise, to keep the slip of whalebone extended. M. Saussure had tried fuch a spring applied to his hairs; but the weakest fpring he found too strong for the hair; and he was further apprehensive, that the variations which the cold, heat, and the weather infallibly make, would

fuffer from the force of the fprings.

M. de Luc, in the hygrometers he formerly made, as before described (made of ivory), had graduated them from one fixed point only, that of extreme moisture, which is obtained by foaking them in water. He has now very ingeniously contrived to fix the other extreme, that of dryness: but this being producible only by means of itrong fires, fuch as hygrometers cannot fupport, he uses an intermediate body, quicklime; which after having been deprived, by force of fire, of all its own humidity, has the property of flowly imbibing humidity again from the bodies in its neighbourhood; and whose capacity is such, that all the vapour that can be contained in a quantity of air equal to its own bulk, can give it no fensible humidity. These hygrometers, inclosed with a large quantity of fresh burnt lime in lumps, acquire in three weeks the same degree of drynefs with the lime, which cannot differ fensibly from extreme dryness.

M. de Saussure makes choice of hairs, prepared by maceration in alkaline lye. M de Luc shows that hairs, and all other animal or vegetable fubitances, taken lengthwife, or in the direction of their fibres, undergo contrary changes from different variations of humidity; that, when immerfed in water, they lengthen at first, and afterwards fhorten; that when they are near the greatest degree of humidity, if the moisture is increased, they shortenthemfelves; if it is diminished, they lengthen themselves first before they contract again. These irregularities, which obviously render them incapable of being true measures of humidity, he shows to be the necessary con-

sequence of their organic reticular structure.

M. de Saussure takes his point of extreme moissure from the vapours of water under a glass bell, keeping the fides of the bell continually moistened: and affirms, that the humidity is there constantly the same in all temperatures; the vapours even of boiling water having no more effect than those of cold. M. de Luc shows, on the contrary, that the differences of humidity under the bell are very great, though M. Sauffure's hygrometer was incapable of difcovering them; and that the real undecomposed vapour of boiling water has the directly opposite effect to that of cold, the effect of extreme dryness: and on this point he mentions an interesting fact, communicated to him by Mr Watt, viz. that wood cannot be employed in the steam engine for any of those parts where the vapour of the boiling water is confined, because it dries

may be always known by weighing them the exact,

quantity of moisture they have imbibed.

Hygrome- fo as to crack, just as if exposed to the fire. In M. de exposed a few minutes in the open air; after which it Hygrome-Luc's work above mentioned there are striking instances related, in which the imperfection of M. Sauffure's, hygrometer led him into falle conclusions respecting phænomena, and into erroneous theories to account for them.

III. On the third principle, namely, the alteration of the weight of certain substances by their attracting the moisture of the air, few attempts have been made, nor do they feem to have been attended with much success. Sponges dipped in a folution of alkaline falts, and fome kinds of paper, have been tried. These are fuspended to one end of a very accurate balance, and counterpoifed by weights at the other, and show the degrees of moisture or dryness by the ascent or descent of one of the ends. But, besides that such kinds of hygrometers are destitute of any fixed point from whence to begin their scale, they have another inconvenience (from which indeed Smeaton's is not free, and which has been found to render it erroneous), namely, that all faline substances are destroyed by long continued exposure to the air in very small quantities, and therefore can only imbibe the moisture for a certain time. Oil of vitriol has therefore been recommended in preference to the alkaline or neutral falts (see CHEMISTRY, no 614.); and, indeed, for fuch as do not chuse to be at the trouble of constructing a hygrometer on the principles of Mr Smeaton or De Luc, this will probably be found the most easy and accurate. Fig. 11. represents an hygrometer of this kind. A is a small glass cup containing a small quantity of oil of vitriol, B an index counterpoising it, and C the scale; where it is plain, that as the oil of vitriol attracts the moisture of the air, the fcale will descend, which will raise the index, and vice versa. This liquid is exceedingly fensible of the increase or decrease of moisture. A fingle grain, after its full increase, has varied its equilibrium fo fensibly, that the tongue of a balance, only an inch and a half long, has described an arch one third of an inch in compass (which arch would have been almost three inches if the tongue had been one foot), even with fo finall a quantity of liquor; confequently, if more liquor, expanded under a large furface, were used, a pair of scales might afford as nice an hygrometer as any kind yet invented .- A great inconvenience, however, is, that as the air must have full access to the liquid, it is impossible to keep out the dust, which, by continually adding its weight. must render the hygrometer false; add to this, that even oil of vitriol itself is by time destroyed, and changes its nature, if a small quantity of it is continually exposed to the air.

The best hygrometer upon this principle, and for ascertaining the quantity as well as the degree of moisture in the variation of the hygrometer, is of the contrivance of Mr Coventry, Southwark, London. The account he has favoured us with is as follows. "Take two sheets of fine tissue paper, such as is used by hatters; dry them carefully at about two feet distance from a tolerably good fire, till after repeatedly weighing them in a good pair of scales no moisture remains. When the sheets are in this perfectly dry state, reduce them to exactly 50 grains; the hygrometer is then fit for use. The sheets must be kept free from dust, and

" For many years the hygrometer has (fays Mr Coventry) engroffed a confiderable share of my attention; and every advantage proposed by others, either as it respected the substances of which the instrument was composed, or the manner in which its 'operations were to be discerned, has been impartially examined. But (adds he) I have never seen an hygrome. ter so simple in itself, or that would act with fuch certainty or so equally alike, as the one I have now described. The materials of which it is composed being thin, are easily deprived wholly of their moisture; which is a circumstance effentially necessary in fixing a datum from which to reckon, and which, I think, cannot be faid of any substance hitherto employed in the conflruction of hygrometers: with equal facility they imbibe or impart the humidity of the atmosphere, and show with the greatest exactness when the least alteration takes place."

When the paper is prepared, as already described, it will ferve, without the trouble of drying, as a flandard for any number of sheets intended for the same purpose. But then the sheets must be kept together in the open air for a few hours; because whatever alteration may take place by this exposure, the paper already weighed must have undergone the same; being consequently in the same state, they must be cut to

the fame weight.

For easier weighing the paper, take a piece of round tin or brass the fize of a crown-piece, through the centre of which drill a hole, and also three others round it at equal distances: then cut about one hundred papers; and after putting them under the tin or brafs, drive through each hole a strong pin into a board, in order to round them to the shape of the plate: the papers must be then separated and exposed to the air a few hours with that already weighed, and fo many of them taken as are equal to the weight already fpe-This done, threadle them together through those holes made by the pins, putting between every paper on each thread a small bead, in order to prevent the papers from touching each other, and also that the air may be more readily admitted. The top of the hygrometer is covered with a card cut to the fame fize; and which, by reason of its stiffness, supports all the papers, and keeps them in proper shape. Before the papers are threaded, the beads, filk, card, and a thin piece of brass about the size of a sixpence, which must be placed at the bottom, and through which the centre string passes, must be weighed with the greatest exactness, in order to bring them to a certain weight, fuppole 50 grains; now the paper in its drieft state being of equal weight, they will weigh together 100 grains, confequently what they weigh more at any time is moillure.

To obviate the trouble and difficulty of trying experiments with weights and scales, Mr Coventry contrived a machine or scale by which to determine at one view the humidity or dryness of the atmosphere. This, with its case, is represented by sig. 12. The front and back of the case are glass; the sides fine gauze, which excludes the dust and admits the air ;;

Hygrome the case is about 10 inches high, 8 inches broad, and 4 inches deep. A, a brafs bracket in front, belind TER. which, at about 31 inches distance, is another; these D, and weighing exactly 100 grains. This scale is an pontis. exact counterpoise to the papers I and the different axis of the beam g, which is made of brafs, instead of beloved. hanging on pivots as in common fcales, turns with axis: these edges are shaped like the edge of a knife, and act on two steel concave edges 11, in order to renbeam fixed at right angles with the axis g. E, the steel index fixed to the under fide of the same axis. F, a brass sliding weight: h is the axis that holds the stem B to which the scale of divisions C is fixed. AA, the brass brackets which support the whole by four fcrews, two of which are feen at ii, that fcrew the brackets to the top of the case. The axis of the scale of divisions is hung on pivots, one of which is feen at m, that, should the case not stand level, the stem B may always be in a perpendicular situation.

The hygrometer, before use, should be adjusted as follows: To the end of the beam where the hygrometer is suspended, hang a weight of 100 grains, which equal to the weight of the fcale; then move the fliding weight F up or down the index E, till one grain will cause the index to traverse neither more nor less than the whole scale of divisions; then add half a grain to the scale, in order to bring the index to o; and the instrument, after taking off the 100 grain weight and hanging on the papers, is fit for use; then put grain weights in the fcale till the index is brought within compass of the scale of divisions. Example: H is 3 grains on the brass scale, and the index points at 10; consequently there is 3 grains and 10 hundredths of a grain of moisture in the papers. If four grain-weights are kept, viz. 1, 2, 4, and 5, they will make any number from 1 to 9, which are as many as will be wanted. Sometimes the index will continue traverling within the scale of divisions for many days without shifting the weights; but if otherwise, they must be changed as occasion may require.

"One great advantage of this hygrometer above all others that have attracted my notice is (fays Mr Coventry), that it acts from a certain datum, namely, the dry-extreme; from which all the variations towards moist are calculated with certainty: and if constructed with that precision represented by the drawing, it will afford pleasure to the curious in observing the almost perpetual alteration of the atmosphere, even in the most settled weather. In winter it will be constantly traversing from about eight in the morning till four or imagined."

Nº 1612

HYGROSCOPE. The fame with HYGROME. Hygrofcope

HYLA (anc. geog.), a river of Myfia Minor, fasupport the axis of the index E, also of the beam D, mous for Hylas the favourite boy of Hercules, who and another which supports the stem B, to which the was carried down the stream and drowned. It is faid ivory scale of divisions C is sixed. G, a brass scale to run by Prusa; whence it seems to be the same with fuspended in the usual manner to the end of a beam the Rhyndacus, which runs north-west into the Pro-

HYLAS, in fabulous history, fon of Theodamus, apparatus. The particular manner of suspension in was ravished by the nymphs of a fountain as he was this balance is, from the construction, as follows: The taking out some water for Hercules, by whom he was

HYLOZOISTS, formed of who matter, Son life, the two steel edges kk, fixed in the extremities of the brass name of a sect of atheists among the ancient Greek philosophers, who held matter to be animated; maintaining that matter had fome natural perception, withder the friction as small as possible. D is a fine scale out animal sensation, or restection in itself considered; but that this imperfect life occasioned that organization whence fenfation and reflection afterwards arose. Of these, some held only one life, which they called a PLASTIC nature, prefiding regularly and invariably over the whole corporeal universe, which they represented as a kind of large plant or vegetable: these were called the cosmoplastic and stoical atheists, because the Stoics held fuch a nature, though many of them supposed it to be the instrument of the Deity. Others thought that every particle of matter was endued with life, and made the mundane system to depend upon a certain mixture of chance and plastic or orderly nature united together. These were called the Stratonici, from Strato Lampfacenus, a difciple of Theophrastus, called also Physicus, (Cicero, De Nat. Deor. lib. i. cap. 13.) who was first a celebrated Peripatetic, and afterwards formed this new fystem of atheism for himself. Besides these two forms of atheism, some of the ancient philofophers were Hylopathians, or ANAXIMANDRIANS, deriving all things from dead and stupid matter, in the way of qualities and forms, generable and corruptible; and others again adopted the ATOMICAL or Democritical fystem, who ascribe the production of the universe to atoms and figures. See on this fubject Cudworth's Intellectual System, book i. chap. 3.

HYMEN, or HYMEN #US, a fabulous divinity, the fon of Bacchus and Venas Urania, was supposed by the ancients to prefide over marriages; and accordingly was invoked in epithalamiums, and other matrimonial ceremonies, under the formula, Hymen,

or Hymenæe!

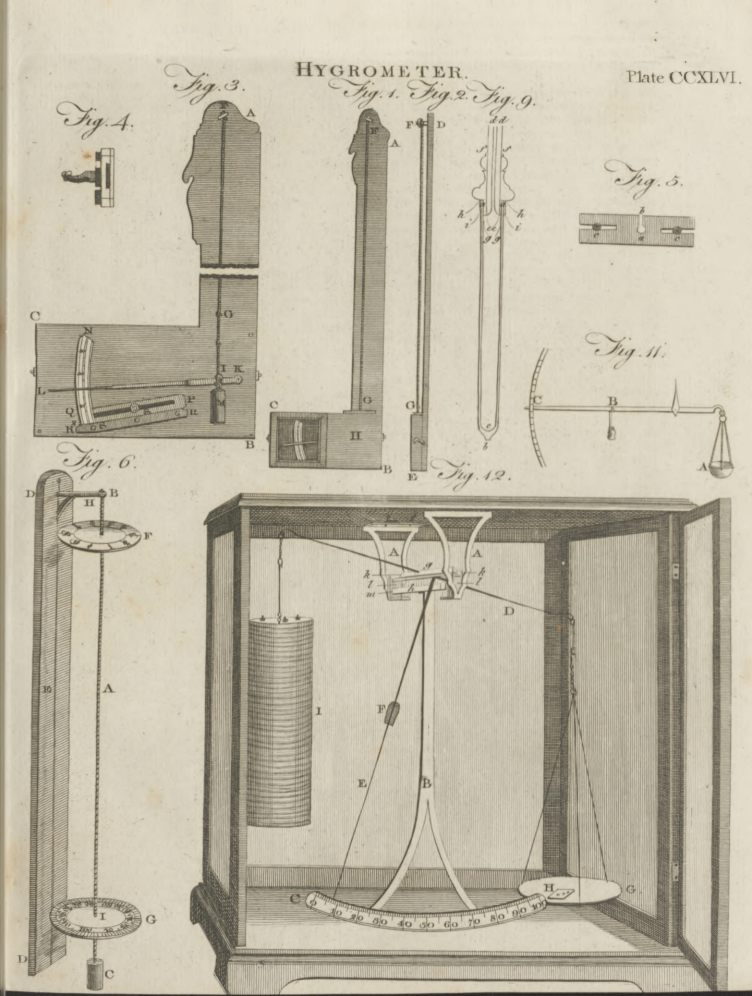
The poets generally crown this deity with a chaplet of roses; and represent him, as it were, dissolved and enervated with pleasures; dressed in a yellow robe, and shoes of the same colour; with a torch in his hand .- Catullus, in one of his epigrams, addresses him thus :

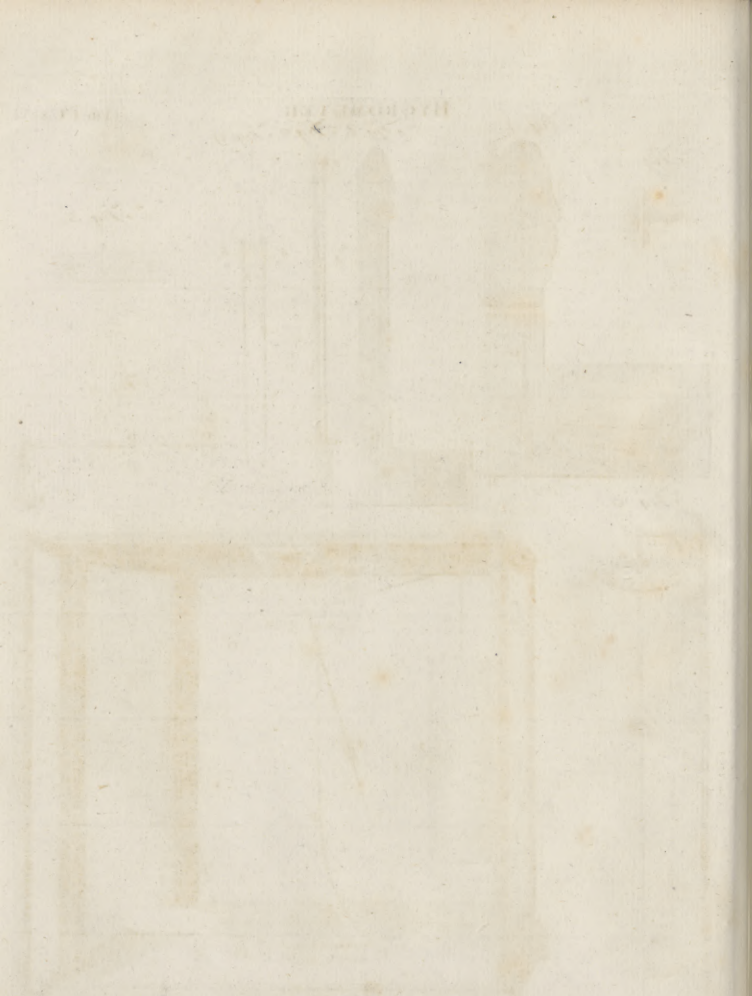
> Cinge tempora floribus, Suaveolentis amaraci.

It was for this reason, that the new-married couple bore garlands of flowers on the wedding-day: which custom five in the afternoon, towards dry; and in fummer, also obtained among the Hebrews, and even among from about four in the morning till fix or seven in the Christians, during the first ages of the church, as apevening, when the weather is hot and gloomy, the pears from Tertullian, De corona militari, where he fays, hygrometer discovers a very great change towards Coronant & nupta sponsos. - S. Chrysostom likewise moisture; and when clear and frosty, that it contains mentions these crowns of flowers; and to this day the a much greater quantity of moisture than is generally Greeks call marriage sepanaux, in respect of this crown or garland.



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Hymen.

fometimes circular, of different breadths, more or less fmooth, and fometimes semilunar, formed by the union of the internal membrane of the great canal with that on the infide of the alæ, resembling a piece of fine parchment. This membrane is supposed to be stretched in the neck of the womb of virgins, below the nymphæ, leaving in some subjects a very small opening, in others a larger, and in all rendering the external orifice narrower than the rest of the cavity, and to be broke when they are deflowered; an effusion of blood following the breach.

This membranous circle may likewise suffer some disorder by too great a flux of the menses, by impru-

dence, levity, and other particular accidents.

The hymen is generally looked upon as the test of virginity; and when broke, or withdrawn, shows that the person is not in a state of innocence. This notion is very ancient. Among the Hebrews, it was the cultom for the parents to fave the blood shed on this occasion as a token of the virginity of their daughter, and to fend the sheets next day to the husband's relations. And the like is faid to be still practifed in Portugal, and some other countries.

And yet authors are not agreed as to the existence of fuch a membrane. Nothing, Dr Drake observes, has employed the curiofity of anatomists, in differting the organs of generation in women, more than this part: they have differed not only as to its figure, sub stance, place, and perforation, but even its reality; some politively affirming, and others flatly denying it.

De Graaf himself, the most accurate inquirer into the structure of these organs, confesses he always sought it in vain, though in the most unsuspected subjects and ages: all he could find was, a different degree of straitnessor wideness, and different corrugations, which were greater or less according to the respective ages; the aperture being still the less, and the rugosities the greater, as the subject was younger and more untouched.

Dr Drake, on the other hand, declares, that in all the fubjects he had opportunity to examine, he does not remember to have missed the hymen so much as once, where he had reason to depend on finding it. The fairest view he ever had of it was in a maid who died at thirty years of age; in this he found it a membrane of some strength, furnished with sleshy fibres, in figure round, and perforated in the middle with a small hole, capable of admitting the end of a woman's little finger, and ficuated a little above the orifice of the urinary paffage, at the entrance of the vagina of the womb.

In infants, it is a finethin membrane, not very conspicuous, because of the natural straitness of the passage itfelf, which does not admit of any great expansion in so little room; which might lead De Graaf into a notion

of its being no more than a corrugation.

not only exists, but is fometimes very strong and im- formed of the verb usa celebro, "I celebrate."-Isiopervious, may be collected from the history of a case dore, on this word, remarks, that hymn is properreported by Mr Cowper. In a married woman, twenty ly a fong of joy, full of the praises of God: by years of age, whose hymen was found altogether imper- which, according to him, it is diffinguished from vious, so as to detain the menses, and to be driven out threna, which is a mourning song, full of lamentaby the pressure thereof beyond the labia of the puden- tion. dum, not unlike a prolaplus of the uterus; on divi-Vol. IX. Part. I.

HYMEN, 'TANY, in anatomy, a thin membrane or skin, ding it, at least a gallon of grumous blood came forth. Hymenæs It feems the husband, being denied a passage that way, had found another through the meatus urinarius; which was found very open, and its fides extruded like the anus

Upon a rupture of the hymen, after the confummation of marriage, and especially delivery, its parts, fhrinking up, are supposed to form those little fleshy

knots, called CARUNCULÆ myrtiformes.

HYMENÆA, the BASTARD LOCUST TREE: A genus of the monogynia order, belonging to the decandria class of plants; and in the natural method ranking under the 33d order, Lomentacea. The calyx is quinquepartite; there are five petals, nearly equal; the ftyle is intorted; the legumen full of meally pulp. There is but one species, the courbaril, which is a large tree, growing naturally in the Spanish West Indies. The trunk is covered with a light ash-coloured bark, is often more than 60 feet high and three in diameter. The branches are furnished with dark green leaves, which stand by pairs on one common footstalk, diverging from their base in manner of a pair of shears when opened. The flowers come out in loose spikes at the ends of the branches, and are yellow, striped with purple. Each confifts of five petals, placed in a double calyx, the outer leaf of which is divided into five parts, and the inner one is cut into five teeth at its brim. In the centre are ten declining stamina, longer than the petals, furrounding an oblong germen, which becomes a thick, fleshy, brown pod, four or five inches long and one broad, with a future on both edges, and includes three or four purplish seeds, somewhat of the shape of Windsor beans, but smaller. The feeds are covered with a light brown fugary fubstance, which the Indians scrape off and eat with great avidity, and which is very pleafant and agreeable.-At the principal roots under ground, is found collected in large lumps a yellowish red transparent gum, which dissolved in rectified spirit of wine affords a most excellent varnish, and is the gum anime of the shops.

HYMENÆAL, fomething belonging to marriage;

fo called from HYMEN.

HYMENOPTERA (derived from un membrane, and eresper swing), in the Linnman Is stem of natural history, is an order of insects, having four membranaceous wings, and the tails of the females are furnished with ftings, which in some are used for inftilling poifon, and in others for merely piercing the bark and leaves of trees, and the bodies of other animals, in which they deposit their eggs.

HYMETTUS (anc. geog.), a mountain of Attica near Athens, famous for its marble quarries, and for its excellent honey. Hymettius the epithet. Pliny fays that the orator Crassus was the first who had

marble columns from this place.

HYMN, a fong or ode in honour of God; or This membrane, like most others, does probably a poem, proper to be sung, composed in honour grow nore distinct, as well as firm, by age. That it of some deity.—The word is Greek, vere hymn,

St Hilary, bishop of Poictiers, is said to have been

roides.

Hyobanche the first that composed hymns to be fung in churches, and was followed by St Ambrose. Most of those in the Roman Breviary were composed by Prudentius. They have been translated into French verse by Messieurs de Port Royal .- In the Greek Liturgy there are four kinds of hymns; but the word is not taken in the sense of a praise offered in verse, but fimply of a laud or praise. The angelic hymn, or Gloria in excelsis, makes the first kind; the trisagion the second; the Cherubic hymn, the third; and the hymn of victory and triumph called extractor, the last.

The hymns or odes of the ancients generally confifted of three forts of stanzas; one of which, called strophè, was sung by the band as they walked from east to west; another, called antistrophe, was performed as they returned from west to east; the third part, or epode, was sung before the altar. The Jewish hymns were accompanied with trumpets, drums, and cymbals, to assist the voices of the Levites and people.

HYOBANCHE, in botany: A genus of the angiospermia order, belonging to the didynamia class of plants. The calyx is heptaphyllous; the corolla ringent, with no under lip. The capfule bilocular, and polyspermous.

HYOIDES, in anatomy, a bone placed at the

root of the tongue. See Anatomy, no 28.
HYOSCYAMUS, HENBANE: A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 28th order, Lurida. The corolla is funnel-shaped and obtuse; the stamina inclining to one side; the capsule covered and bilocular. There are feveral species, one of which, viz. the niger, or common henbane, is a native of Britain. It grows on road-fides, and among rubbish. It is a biennial plant, with long sleshy roots which strike deep into the ground, fending out several large foft leaves, deeply flashed on their edges: the following spring the stalks come up, which are about two feet high, garnished with flowers standing on one fide in a double row, fitting close to the stalks alternately. They are of a dark purplish colour, with a black bottom; and are succeeded by roundish capfules which open with a lid at the top, and have two cells filled with fmall irregular feeds .- The feeds, leaves, and roots of this plant, as well as of all other species of this genus, are poisonous: and many well attested instances of their bad effects are recorded; madness, convulsions, and death, being the common consequence. In a smaller dose, they occasion giddiness and stupor. It is said that the leaves scattered a. bout a house will drive away mice. The juice of the plant evaporated to an extract is prescribed in some cases as a narcotic; in which respect undoubtedly it may be a powerful medicine if properly managed. The dose is from half a scruple to half a dram. The roots are used for anodyne necklaces .- Goats are not fond of the plant; horses, cows, sheep, and swine, refuse it.

HYOSERIS, in botany: A genus of the polygamia æqualis order, belonging to the fyngenena class of plants; and in the natural method ranking under the 49th order, Composita. The receptacle is naked, the calyx nearly equal; the pappus hairy, or scarce

HYO-THYROIDES, in anatomy, one of the

muscles belonging to the os hyoides. See ANATOMY, Hypallage Table of the Muscles.

HYPALLAGE, among grammarians, a species, of hyperbaton, confisting in a mutual permutation of one case for another. Thus Virgil says, Dare classibus austros, for dare classes austris; and again, Necdum illis labra admovi, for necdum illa labris admovi.

HYPANTE, or HYPERPANTE, a name given by the Greeks to the feast of the presentation of Jesus in the temple .- This word, which fignifies lowly or humble meeting, was given to this feast from the meeting of old Simeon and Anna the prophetess in the

temple when Jesus was brought thither.

HYPATIA, a learned and beautiful lady of antiquity, the daughter of Theon a celebrated philosopher and mathematician, and prefident of the famous Alexandrian school, was born at Alexandria about the end of the fourth century. Her father, encouraged by her extraordinary genius, had her not only educated in all the ordinary qualifications of her fex, but instructed in the most abstrufe sciences. She made such great progress in philosophy, geometry, astronomy, and the mathematics, that she passed for the most learned person of her time. At length she was thought worthy to succeed her father in that distinguished and important employment, the government of the school of Alexandria; and to teach out of that chair where Ammonius, Hierocles, and many other great men, had taught before; and this at a time too when men of great learning abounded both at Alexandria and in many other parts of the Roman empire. Her same was so extensive, and her worth fo univerfally acknowledged, that we cannot wonder if she had a crowded auditory. " She explained to her hearers (fays Socrates) the feveral sciences that go under the general name of philosophy; for which reason there was a confluence to her, from all parts, of those who made philosophy their delight and fludy." One cannot represent to himself without pleasure, the slower of all the youth of Europe, Asia, and Africa, fitting at the feet of a very beautiful lady (for fuch we are affured Hypatia was), all greedily fwallowing instruction from her mouth, and many of them, doubtlefs, love from her eyes; though we are not fure that she ever listened to any solicitations, fince Suidas, who talks of her marriage with Isiodorus, yet relates at the same time that she died a maid.

Her scholars were as eminent as they were numerous; one of whom was the celebrated Synefius, who was afterwards bishop of Ptolemais. This ancient Christian Platonist every where bears the strongest, as weil as the most grateful, testimony of the virtue of his tutoress; and never mentions her without the most profound respect, and sometimes in terms of affection coming little short of adoration. But it was not Synefius only, and the disciples of the Alexandrian school, who admired Hypatia for her virtue and learning; never was woman more careffed by the public, and yet never woman, had a more unspotted character. She was held as an oracle for her wisdom, which made her confulted by the magistrates in all important cases; and this frequently drew her among the greatest concourse of men, without the least censure of her manners, In a word, when Nicephorus intended to pass the highest compliment on the princess Eudocia, he

thought

Hypati³ another Hypatia.

Hyper-

baton.

While Hypatia thus reigned the brightest ornament of Alexandria, Orestes was governor of the fame place for the emperor Theodosius, and Cyril was bishop or patriarch. Oreftes having had a liberal education, could not but admire Hypatia; and as a wife governor frequently confulted her. This, together with an aversion which Cyril had against Orestes, proved fatal to the lady. About 500 monks assembling, attacked the governor one day, and would have killed him, had he not been rescued by the townsmen; and the respect which Orestes had for Hypatia caufing her to be traduced among the Christian multitude, they dragged her from her chair, tore her to pieces, and burned her limbs. Cyril is not clear from a fulpicion of fomenting this tragedy. Cave indeed endeavours to remove the imputation of fuch an horrid action from the patriarch; and lays it upon the Alexandrian mob in general, whom he calls levissimum hominum genus, " a very triffing inconstant people." But though Cyril should be allowed neither to have been the perpetrator, nor even the contriver of it, yet it is much to be suspected that he did not discountenance it in the manner he ought to have done: which suspicion must needs be greatly confirmed by reflecting, that he was fo far from blaming the outrage committed by the monks upon Orefles, that he afterwards received the dead body of Ammonius, one of the most forward in that outrage, who had grievoully wounded the governor, and who was justly punished with death. Upon this riotous rushan Cyril made a panegyric in the church where he was laid, in which he extolled his courage and constancy, as one that had contended for the truth; and changing his name to Thaumasius, or the "Admirable," ordered him to be confidered as a martyr. " However, (continues Socrates), the wifest part of Christians did not approve the zeal which Cyril showed on this man's behalf, being convinced that Ammonius had justly fuffered for his desperate attempt."

HYPECOUM, WILD CUMIN: A genus of the digynia order, belonging to the tetrandria class of plants; and in the natural method ranking under the 24th order, Corydales. The calyx is diphyllous; the petals four; the exterior two larger and trifid; the fruit a pod. There are four species, all of them low herbace- . ous plants with yellow flowers. The juice of these plants is of a yellow colour, refembling that of celandine, and is affirmed by fome eminent physicians to be as narcotic as opium. From the nectarium of the blossom the bees collect great quantities of honey. All the species are easily propagated by seeds.

HYPER, a Greek preposition frequently used in composition, where it denotes excess; its literal signisti-

cation being above, or beyond.

HYPERBATON, in grammar, a figurative construction inverting the natural and proper order of words and fentences. The feveral species of the hyperbaton are, the anastrophe, the hysteron proteron, the hypallage, fynchysis, tmesis, parenthesis, and the hyperbaton strictly fo called. See Anastrophe, &c. HYPERBATON, strictly so called, is a long retention

thought he could not do it better than by calling her of the verb which completes the fentence, as in the fol-Hyperbola, lowing example from Virgil:

Interea Reges: ingenti mole Latinus Quadrijugo vehitur curru, cui tempora circum Aurati bis fex radii fulgentia cingunt, Solis avi specimen: bigis it Turnus in albis, Bina manu lato crispans hastilia ferro: Hinc Pater Aineas, Romana stirpis origo, Sidereo flagrans clypeo et celestibus armis; Et juxta Ascanius, magnz spes altera Roma:

Procedunt castris.
HYPERBOLA, a curve formed by cutting a cone in a direction parallel to its axis. See Conic-Sections.

HYPERBOLE, in rhetoric, a figure, whereby the truth and reality of things are excessively either enlarged or diminished. See ORATORY, no 58.

An object uncommon with respect to fize, either Elements of very great of its kind or very little, firikes us with Criticifm. furprise; and this emotion forces upon the mind a momentary conviction that the object is greater or less than it is in reality: the same effect, precisely, attends figurative grandeur or littleness; and hence the hyperbole, which expresses this momentary conviction. A writer, taking advantage of this natural delusion, enriches his description greatly by the hyperbole: and the reader, even in his coolest moments, relishes this figure, being fenfible that it is the operation of nature upon a warm fancy.

It cannot have escaped observation that a writer is generally more successful in magnifying by a hyperbole than in diminishing. The reason is, that a minute object contracts the mind, and fetters its powers of imagination; but that the mind, dilated and inflamed with a grand object, moulds objects for its gratification with great facility. Longinus, with respect to a diminishing hyperbole, cites the following ludicrous thought from a comic poet: " He was owner of a bit of ground not larger than a Lacedemonian letter." But, for the reason now given, the hyperbole has by far the greater force in magnifying objects; of which take the following examples:

For all the land which thou feest, to thee will I give it, and to thy feed for ever. And I will make thy feed as the dust of the earth: so that if a man can number the dust of the earth, then shall thy feed Gen. xiii. 15. 16. also be numbered.

Illa vel intactæ segetis per summa volaret Gramina: nec teneras curfu læsisset aristas. Æneid. vii. 808.

-Atque imo barathri ter gurgite vastos Sorbet in abruptum fluctus, rursusque sub auras Erigit alternos, et sidera verberat unda. Æneid. iii. 421.

-Horrificis juxta tonat Ætna ruinis, Interdumque atram prorumpit ad æthera nubem, Turbine fumantem piceo et candente favilla: Attollitque globos flammarum, et sidera lambit. Æneid. 111. 571.

Speaking of Polyphemus, -- Ipfe arduus, altaque pulfat Æneid. iii. 619. Sidera. -When F 2

Hyperbole.

-When he speaks, The air, a charter'd libertine, is still.

Henry V. all I. fc. I.

Now shield with shield, with helmet helmet clos'd, To armour armour, lance to lance oppos'd, Host against host with shadowy squadrons drew, The founding darts in iron tempells flew, Victors and vanquish'd join promiscuous cries, And shrilling shouts and dying groans arise; With streaming blood the slipp'ry fields are dy'd, And flaughter'd heroes fwell the dreadful tide.

Quintilian is fensible that this figure is natural: For (fays he), not contented with truth, we naturally incline to augment or diminish beyond it; and for that reason the hyperbole is familiar even among the vulgar and illiterate:" and he adds, very juftly, "That the hyperbole is then proper, when the object of itself exceeds the common measure." From these premises, one would not expect the following inference, the only reason he can find for justifying this figure of speech, "Conceditur enim amphus dicere, quia dici quantum est, non potest : meliusque ultra quam citra stat oratio." (We are indulged to say more than enough, because we cannot say enough; and it is better to be above than under.) In the name of wonder, why this slight and childish reasoning, when immediately before he had observed, that the hyperbole is founded on human nature? We could not resist this personal stroke of criticism; intended not against our author, for no human creature is exempt from error; but against the blind veneration that is paid to the ancient classic writers, without distinguishing their blemishes from their beauties.

Having examined the nature of this figure, and the principle on which it is erected; let us proceed to the rules by which it ought to be governed. And, in the first place, it is a capital fault to introduce an hyperbole in the description of an ordinary object or event; for in such a case, it is altogether unnatural, being destitute of surprise, its only soundation. Take the following instance, where the subject is extremely familiar, viz. swimming to gain the shore after a ship-

I faw him beat the furges under him, And ride upon their backs: he trod the water; Whose enmity he flung aside, and breasted The furge most fwoln that met him: his bold head Bove the contentious waves he kept, and oar'd Himself with his good arms, in lusty strokes To th' shore, that o'er his wave-born basis bow'd, As slooping to relieve him. Tempest, att 2. sc. 1.

In the next place, it may be gathered from what is faid, that an hyperbole can never fuit the tone of any dispiriting passion: forrow in particular will never prompt such a figure, and for that reason the following hyperboles must be condemned as unnatural:

K. Rich. Aumerle, thou weep'ft, my tenderhearted cousin!

We'll make foul weather with despised tears; Our fighs, and they, shall lodge the summer-corn, And make a dearth in this revolving land.

Richard II. act 3. sc. 6.

Draw them to Tyber's bank, and weep your tears Hyperbole. Into the channel, till the lowest stream Do kiss the most exalted shores of all.

Julius Cafar, act 1. sc. 1.

Thirdly, A writer, if he wish to succeed, ought always to have the reader in his eye: he ought, in particular, never to venture a bold thought or expression, till the reader be warmed and prepared. For this reafon, an hyperbole in the beginning of a work can never be in its place. Example:

Jam pauca aratro jugera regiæ Moles relinquent. Horat. Carm. lib. 2. ode 15.

In the fourth place, The nicest point of all, is to ascertain the natural limits of an hyperbole, beyond which being overstrained, it has a bad effect. Longinus (chap. iii.), with great propriety of thought, enters a caveat against an hyperbole of this kind: he compares it to a bow-string, which relaxes by overstraining, and produceth an effect directly opposite to what is intended. To ascertain any precise boundary, would be difficult, if not impracticable. We shall therefore only give a specimen of what may be rec-koned overstrained hyperboles. No fault is more common among writers of inferior rank; and inftances are found even among those of the finest talte; witness the following hyperbole, too bold even for an

Hotspur talking of Mortimer:

In fingle opposition hand to hand, He did contound the best part of an hour In changing liardiment with great Glendower. Three times they breath'd, and three times did they drink,

Upon agreement, of swift Severn's flood; Who then affrighted with their bloody looks, Ran fearfully among the trembling reeds, And hid his crisp'd head in the hollow bank, Blood-stained with these valiant combatants. First Part Henry IV. act 1. sc. 4.

Speaking of Henry V.

England ne'er had a King until his time. Virtue he had, deferving to command: His brandish'd fword did blind men with its beams; His arms spread wider than a dragon's wings: His sparkling eyes, replete with awful fire, More dazzled, and drove back his enemies, Than mid-day fun fierce bent against their faces. What should I fay? his deeds exceed all speech: He never lifted up his hand, but conquer'd. First Part Henry VI. ad I. fc. I.

Laslly, An hyperbole, after it is introduced with all advantages, ought to be comprehended within the fewest words possible: as it cannot be relished but in the hurry and swelling of the mind, a leisurely view disfolves the charm, and discovers the description to be extravagant at least, and perhaps also ridiculous. This fault is palpable in a fonnet which passeth for one of the most complete in the French language: Phillis, in a long and florid description, is made as far to out. shine the sun as he outshines the stars:

Le siènce regnoit sur la terre et sur l'onde, L'air devenoit ferain et l'Olimp vermeil,

Hyperborean Hypercritic. Et l'amourex Zephir affranchi du someil, Ressuscitoit les sleurs d'une haleine seconde.

L'Aurore deployoit l'or de sa tresse blonde, Eet semoit de rubis le chemin du soleil; Enfin ce Dieu venoit au plus grand appareil Qu'il soit jamais venu pour eclairer le monde:

Quand la jeune Philis au visage riant, Sortant de son palais plus clair que l'orient, Fit voir une lumiere et plus vive et plus belle.

Sacre Flambeau du jour, n'en soiez point jaloux, Vous parotes alors aussi peu devant elle, Que les seux de la nuit avoient sait devant vous. Malleville,

There is in Chaucer a thought expressed in a single line, which sets a young beauty in a more advantageous light than the whole of this much laboured poem:

Up rose the sun, and up rose Emelie.

HYPERBOREAN, in the ancient geography. The ancients denominated those people and places Hyperborean which were to the northward of the Scythians. They had but very little acquaintance with these Hyperborean regions; and all they tell us of them is very precarious, much of it false. Diodorus Siculus fays, the Hyperboreans were thus called by reason they dwelt beyond the wind Boreas; vaip fig. nifying "above, or beyond," and Bopeas. Boreas, the " north wind." This etymology is very natural and plaufible; notwithstanding all that Rudbeck has said against it, who would have the word to be Gothic, and to fignify nobility. Herodotus doubts whether or no there were any such nations as the Hyperborean. Strabo, who professes that he believes there are, does not take hyperborean to fignify beyond Boreas or the north, as Herodotus understood it: the prepofition unip, in this case, he supposes only to help to form a superlative; so that hyperborean, on his principle, means no more than most northern: by which it appears the ancients scarce knew themselves what the name meant. - Most of our modern geographers, as Hoffman, Cellarius, &c. have placed the Hyperboreans in the northern parts of the European continent, among the Siberians and Samoieds: according to them, the Hyperboreans of the ancients were those in general who lived farthest to the north. The Hyperboreans of our days are those Russians who inhabit between the Volga and the White sea. According to Cluvier, the name Celtes was synonymous with that of Hyperboreans.

HYPERCATABECTIC, in the Greek and Latin poetry, is applied to a verse that has one or two syllables too much, or beyond the regular and just measure; as,

Musa sorores sunt Minerva: Also,

Musa sorores Palladis lugent.

HYPERCRITIC, an over-rigid censor or critic: one who will let nothing pass, but animadverts severely on the slightest fault. See Criticism. The word is compounded of vars super, "over, above, be-

yond;" and xellix, of xellix, judex, of xelvo, judico, Hyperdulia
"I judge."

Hyperi-

HYPERDULIA, in the Romish theology, is the worship rendered to the holy virgin. The word is Greek, varipdunia, composed of varp, above, and suna, worship, service. The worship offered to faints is called dulia; and that to the mother of God, hyperdulia, as being superior to the former.

HYPERIA (anc. geog.) the feat of the Phæacians near the Cyclops, (Homer): fome commentators take it to be Camarina in Sicily; but, according to others, is supposed to be an adjoining island, which they take to be Melita, lying in fight of Sicily. And this feems to be confirmed by Apollonius Rhodius. Whence the Phæacians afterwards removed to Corcyra, called Scheria, Phæacia, and Macris; having been expelled by the Phænicians, who settled in Melita for commerce, and for commodious harbours, before the war of Troy. (Diodorus Siculus.)

HYPERICUM, ST JOHN'S WORT: A genus of the polyandria order, belonging to the polyadelphia class of plants; and in the natural method ranking under the 20th order, Rotacea. The calyx is quinquepartite; the petals five; the filaments many, and coalited at the base into five pencils; the seed-vessel is a pencil.

Species. Of this genus there are 29 species, most of them hardy deciduous shrubs, and under-shrubby plants, adorned with oblong and oval fimple foliage, and pentapetalous yellow flowers in clutters. The most remarkable are, 1. The bircinum, or stinking St John's wort. This rifes three or four feet high, with feveral shrubby two-edged stalks from the root, branching by pairs opposite at every joint; oblong, oval, close fitting opposite leaves; and at the ends of all the young thouts, clusters of yellow flowers. Of this there are three varieties; one with flrong stalks, fix or eight feet high, broad leaves, and large flowers; the other with strong stalks, broad leaves, and without any disagreeable odour; the third hath variegated leaves. All these varieties are shrubby; and slower in June and July in such numerous clusters, that the shrubs appear covered with them; and produce abundance of feed in autumn. 2. The eanarienfis hath shrubby stalks, dividing and branching six or feven feet high; oblong, close-sitting leaves by pairs; and, at the ends of the branches, clusters of yellow. flowers appearing in June and July. 3. The afeyron, or dwarf American St John's-wort, hath spreading roots, sending up numerous, slender, square stalks, a foot long; oval, spear-shaped, close-sitting, sinooth. leaves by pairs opposite; and, at the end of the stalks, ... large yellow flowers. 4. The androsamum, commonly cailed tutsan, or park-leaves, hath an upright undershrubby stalk, two feet high, branching by pairs opposite; and at the ends of the stalks, clusters of small a yellow flowers appearing in July and August, and fucceeded by roundish berry-like black capsules. This grows naturally in many parts of Britain. 5. The balearicum, or wart-leaved St John's-wort, is a native of Majorca; and hath a shrubby stalk, branching two feet high, with reddish scarified branches, small oval leaves warted underneath, and large yellow flowers appearing great part of the year. 6. The monogynum, or one flyled China hypericum, hath a shrubby purplish flalk, about two feet high; oblong, smooth, stiff, closefitting Hypericum fitting leaves, of a shining green above, and white underneath; clusters of small yellow flowers, with co-Hypnoti- loured cups, and only one ftyle, flowering the greatest

part of the year.

Culture. The four first species are hardy, and will grow in any foil or fituation; the three last must be potted, in order to have shelter in the green-house in winter. The two first species propagate very fast by fuckers, which are every year fent up plentifully from the root; and in autumn or spring may be readily slipped off from the old plants with roots to each, or the whole plant may be taken up and divided into as many parts as there are suckers and slips with roots, planting the strongest where they are to remain, and the weakest in nursery-rows, where they are to remain a year in order to acquire strength. They may also be propagated by feeds fown in autumn, in a bed of common earth, in drills an inch deep. The other two hardy forts are also propagated by slipping the roots in autumn, or early in the spring; and may likewise be raised in great plenty from feeds. The three other species are propagated by layers and cuttings, planted in pots, and plunged in a hot bed.

Properties. The tutsan hath long held a place in the medicinal catalogues; but its uses are very much undetermined. The leaves given in substance are said to destroy worms. By distillation they yield an essential oil. The flowers tinge spirits and oils of a fine purple colour. Cows, goats, and sheep, eat the plant; horses and swine resuse it. The dried plant boiled in water with alum, dyes yarn of a yellow colour; and the Swedes give a fine purple tinge to their spirits with

the flowers.

HYPERIDES, an orator of Greece, was the difciple of Plato and Isocrates, and governed the republic of Athens. He defended with great zeal and courage the liberties of Greece; but was put to death by Antipater's order, 322 B. C. He composed many orations, of which only one now remains. He was one of the

ten celebrated Greek orators.

HYPERMNESTRA, in fabulous history, one of and xasaipa I purge), in medicine, a too faint or feeble the 50 daughters of Danaus king of Argos. She alone refused to obey the cruel order Danaus had given to all his daughters, to murder their husbands the first night of their marriage; and therefore faved the life of Lynceus, after she had made him promise not to violate her virginity. Danaus, enraged at her disobedience, confined her closely in prison, whence Lynceus delivered her some time after.

HYPERSARCOSIS, in medicine and furgery, an excess of flesh, or rather a fleshy excrescence, such as those generally rifing upon the lips of wounds, &c.

HYPHEN, an accent or character in grammar, implying that two words are to be joined, or connected into one compound word, and marked thus -; as pre-established, five-leaved, &c. Hyphens also ferve to connect the fyllables of fuch words as are divided by the end of the line.

HYPNOTIC, in the materia medica, such medicines as any way produce fleep, whether called nar-

cotics, hypnotics, opiates, or soporifics.

HYPNOTICUS SERPENS, the Sleep-Inake, in zoology, the name of an East-Indian species of serpent, called by the Ceylonese nintipolong, a word importing the same sense. It is of a deep blackish brown, variegated with spots of white, and is a very fatal kind in Hypnum its poison; its bite always bringing on a sleep which Hypochæends in death.

HYPNUM, FEATHER-MOSS, in botany: A genus C of the natural order of musci, belonging to the cryptogamia class of plants. The antheræ is operculated, or covered with a lid; the calyptra fmooth; the filament lateral, and rifing out of a perichætium, or tuft of leaflets different from the other leaves of the plant. There are 46 species, all of them natives of Great Britain; none of them, however, have any remarkable property, except the proliferum and parietinum. The first is of a very fingular structure, one shoot growing out from the centre of another; the veil is yellow and shining; the lid with a kind of long bill; the leaves not thining; fometimes of a yellowish, and sometimes of a deep green. This moss covers the surface of the earth in the thickest shades, through which the fun never shines, and where no other plant can grow. The fecond hath shoots nearly flat and winged, undivided for a confiderable length, and the leaves shining; but the old shoots do not branch into new ones as in the preceding species. It grows in woods and shady places; and, as well as the former, is used for filling up the chinks in wooden houses.

HYPO, a Greek particle, retained in the composition of divers words borrowed from that language; literally denoting under, beneath .- In which fense it

stands opposed to unit fupra, "above."

HYPOBOLE, or SUBJECTION, (from vao, and Banke, I cast), in rhetoric, a figure; so called, when several things are mentioned, that feem to make for the contrary fide, and each of them refuted in order. This figure, when complete, confilts of three parts; a propofition, an enumeration of particulars with their answer, and a conclusion. Thus Cicero, upon his return from banishment, vindicates his conduct in withdrawing so quietly, and not opposing the faction that ejected him. See ORATORY, nº 81.

HYPOCATHARSIS (compounded of uno under,

purgation.

HYPOCAUSTUM, among the Greeks and Romans, a subterraneous place, where was a furnace to heat the baths. The word is Greek, formed of the preposition under; and the verb xaia, to turn.-Another fort of hypocaustum was a kind of kiln to heat their winter parlours. The remains of a Roman hypocaustum, or fweating room, were discovered under ground at Lincoln in 1739. We have an account of these remains in the Philosophical Transactions, nº 461. § 29 .- Among the moderns, the hypocaustum is that place where the fire is kept which warms a flove or hot-house.

HYPOCHÆRIS, HAWK'S-EYE, in botany : A genus of the polygamia æqualis order, belonging to the fyngenelia class of plants; and in the natural method ranking under the 49th order, Compositie. The receptacle is paleaceous; the calyx a little imbricated; the pappus glumy. There are four species; none of which have any remarkable property, except the maculata, or spotted kawk's-eye. It is a native of Britain, and grows on high grounds. The leaves are oblong, eggshaped, and toothed; the stem almost naked, generally with a fingle branch; the bloffoms yellow, opening at

Hypofce-

Hypochon- fix in the morning, and clofing at four in the afternoon. The leaves are boiled and eaten like cabbage. Horses are fond of this plant when green, but not when dry. Cows, goats, and swine eat it; sheep are not fond

HYPOCHONDRIA, in anatomy, a space on each fide the epigastric region, or upper part of the abdo-

men. See ANATOMY, nº 88.

HYPOCHONDRIAC PASSION, a disease in men, similar to the hysteric affection in women. See (the

Index subjoined to) MEDICINE.

HYPOCISTIS, in the materia medica, an inspifsated juice obtained from the sessile asarum, much refembling the true Egyptian acacia. They gather the fruit while unripe, and express the juice, which they revaporate over a very gentle fire, to the confishence of an extract, and then form into cakes, and expose them to the sun to dry. It is an astringent of considerable power; is good against diarrhocas and hæmorrhages of all kinds; and may be used in redellent gargarisms in the manner of the true acacia; but it is very rarely met with genuine in our shops, the German acacia being usually sold under its

HYPOCRISY, υτοπρισιε, in ethics, denotes diffimulation with regard to the moral or religious character. In other words, it signifies one who seigns to be what he is not; and is generally applied to those who assume the appearances of virtue or religion, without having

any thing in reality of either.

HYPOGÆUM, υπογείον, formed of υπο under, and yaia earth, in the ancient architecture, is a name common to all the parts of a building that are under ground; as the cellar, butteries, and the like places. The term hypogaum was used by the Greeks and Romans for subterraneous tombs in which they buried their dead.

HYPOGEUM, THOTALOV, in astrology, is a name given to the celestial houses which are below the horizon: and especially the imum cali, or bottom of heaven.

HYPOGASTRIC, an appellation given to the in-

ternal branch of the iliac artery.

HYPOGASTRIUM, in anatomy, the middle part of the lower region of the belly. See ANATOMY,

HYPOGLOSSI, EXTERNI, or MAJORES, in anatomy, the ninth pair of nerves, called also linguales & gustato-

See ANATOMY, p. 760. col. 1.

HYPOGLOTTIS, or Hypoglossis, (composed of υσο under, and γλωτία tongue), in anatomy, is a name given to two glands of the tongue. There are four large glands of the tongue; two of them called bypoglottides, fituated under it, near the venæ ranulares; one on each fide of the tongue. They ferve to filtrate a kind of ferous matter of the nature of faliva, which they discharge into the mouth by little ducts near the

HYPOGLOTTIS, or Hypoglossis, in medicine, denotes an inflammation or ulceration under the tongue; called

also ranula.

HYPOPYON, in medicine, a collection of purulent

matter under the corner of the eye.

HYPOSCENIUM, in antiquity, a partition under the pulpit or logeum of the Greek theatre, appointed for the music.

HYPOSTASIS, a Greek term, literally fignifying Hypolialia fulflance, or fulfiflence; used in theology for person.— The word is Greek, vaccasic; compounded of nate fulf, " under ;" and 15141, No, existo; " I stand, I exist;" q. d. fub fiftentia. Thus we hold, that there is but one nature or essence in God, but three hyposlases or

The term hyposlasis is of a very aucient standing in the church. St Cyril repeats it several times, as also the phrase union according to hyposlasis. The first time it occurs is in a letter from that father to Neltorius, where he uses it instead of apportant, the word we commonly render perfon, which did not feem expressive enough. "The philosophers (fays St Cyril) have allowed three hypostases: They have extended the Divinity to three hypostases: They have even sometimes used the word trinity: And nothing was wanting but to have admitted the confubfiantiality of the three byposlases, to show the unity of the divine nature, exclufive of all triplicity in respect of distinction of nature, and not to hold it necessary to conceive any respective

inferiority of hypoftafes."

This term occasioned great dissentions in the ancient church; first a mong the Greeks, and afterwards also among the Latins. In the council of Nice, hypoftafis. was defined to denote the same with effence or substance; so that it was herefy to say that Jesus Christ was of a different hypostasis from the Father; but custom altered its meaning. In the necessity they were under of expressing themselves throughy against the Sabellians, the Greeks made choice of the word hypoflusis, and the Latins of persona; which change proved the occasion of endless ditagreement. The phrase Tpus umosaous, used by the Greeks, feandalized the Latins, whose usual way of rendering wroszous in their language was by substantia. The barrenness of the Latin tongue in theological phrases, allowed them but one word for the two Greek ones, work and unosaois; and thus difabled them from distinguishing effence from hyposlasis. For which reason they chose rather to use the term tres persona, and tres byposlases .- An end was put to logomachias, in a fynod held at Alexandria about the year 362, at which St Athanasius assisted; from which time the Latins made no great scruple of saying tres hypoflases, nor the Greeks of three persons.

HYPOTHECA, in the civil law, an obligation,

whereby the effects of a debtor are made over to his creditor, to fecure his debt. The word comes from the Greek vangarn, a thing subject to some obligation; of the verb v wolianuxi, fupponar, "I am subjected;" of v wo

under, and Tienki pono, " I put."

As the hypotheca is an engagement procured on purpole for the security of the creditor, various means have been made use of to secure to him the benefit of the convention. The use of the pawn or pledge is the most ancient, which is almost the same thing with the hypotheca; all the difference confishing in this, that the pledge is put into the creditor's hands; whereas, in a timple hypotheca, the thing remained in the possessionof the debtor. It was found more easy and commodious to engage an estate by a civil covenant than by an actual delivery: accordingly the expedient was first practifed among the Greeks; and from them the Ro. mans borrowed both the name and the thing : only the Greeks, the better to prevent frauds, used to fix some vilibla:

Fiypothe- visible mark on the thing, that the public might know Hypothesis it was hypothecate or mortgaged by the proprietor; but the Romans, looking on fuch advertisements as injurious to the debtor, forbad the use of them.

The Roman lawyers diftinguished four kinds of hypothecas: the conventional, which was with the will and consent of both parties; the legal, which was appointed by law, and for that reason called tacit; the prætor's pledge, when by the flight or non-appearing of the debtor, the creditor was put in possession of his effects; and the judiciary, when the creditor was put in possession by virtue of a sentence of the court.

The conventional hypotheca is subdivided into general and special. The hypotheca is general, when all the debtor's effects, both present and future, are engaged to the creditor. It is special, when limited to

one or more particular things.

For the tacit hypotheca, the civilians reckon no less

than twenty-fix different species thereof.

HYPOTHENUSE, in geometry, the longest side of a right-angled triangle, or that which subtends the

right angle.

HYPOTHESIS, (formed of var " under," and Devis positio, of ribnui pono, "I put"), is a proposition or principle which we suppose, or take for granted, in order to draw conclusions for the proof of a point in question.

In disputation, they frequently make false hypothefes, in order to draw their antagonists into absurdities; and even in geometry truths are often deducible from

fuch false hypotheses.

Every conditional or hypothetical proposition may be distinguished into hypothesis and thesis: the first rehearses the conditions under which any thing is af firmed or denied; and the latter is the thing itself affirmed or denied. Thus, in the proposition, a triangle is half of a parallelogram, if the bases and altitudes of the two be equal; the latter part is the hypothesis, " if the bases," &c. and the former the thesis, " a triangle is half a parallelogram."

In first logic, we are never to pass from the hypothesis to the thesis; that is, the principle supposed must be proved to be true, before we require the con-

fequence to be allowed.

Hypothesis, in physics, &c denotes a kind of fystem laid down from our own imagination, whereby to account for fome phenomenon or appearance of nafure. Thus we have hypothesis to account for the tides, for gravity, for magnetism, for the deluge, &c.

The real and scientific causes of natural things generally lie very deep: observation and experiment, the proper means of arriving at them, are in most cases extremely flow; and the human mind is very impatient: hence we are frequently driven to feign or invent something that may feem like the cause, and which is calculated to answer the several phenomena, so that it may

possibly be the true cause.

Philosophers are divided as to the use of such sictions or hypotheses, which are much less current now than they were formerly. The latest and best writers are for excluding hypotheses, and standing wholly on obfervation and experiment. Whatever is not deduced from phenomena, says Sir Isaac Newton, is an hypothesis; and hypotheses, whether metaphysical, or phyfical, or mechanical, or of occult qualities, have no place in experimental philosophy.

N' 162.

The Cartesians take upon them to suppose what af- Hypothesis fections in the primary particles of matter they please; Hyffopus, just what figures, what magnitudes, what motions, and what situations, they find for their purpose. also seign certain unseen, unknown fluids, and endue them with the most arbitrary properties; give them a fubtilty which enables them to pervade the pores of all bodies, and make them agitated with the most unaccountable motions. But is not this to fet aside the real constitution of things and to substitute dreams in their place? Truth is scarce attainable even by the furest observations; and will fanciful conjectures ever come at it? They who found their speculations on hypothefes, even though they argue from them regularly, according to the strictest laws of mechanics, may be faid to compose an elegant and artful fable; but it is still only a fable.

HYPOTHESIS is more particularly applied in aftronomy to the feveral fystems of the heavens; or the different ways in which different astronomers have supposed the heavenly bodies to be ranged, moved, &c.

The principal hypotheses are the Ptolemaic, Copernican, and Tychonic. The Copernican is now become so current, and is so well warranted by observation, that the retainers thereto hold it injurious to call it an bypothefis. See Astronomy.

HYIOTIPOSIS. See ORATORY, nº 91.

HYPOXIS. in botany: A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method ranking under the 10th order, Coronaria. The corolla is divided into fix parts, and perfifting, superior; the capsule narrowing at the base; the calyx a bivalved glume.

HYPSISTARII, (formed from whises "highest), a fect of heretics in the fourth century; thus called from the profession they made of worshipping the most high

God.

The doctrine of the Hypfistarians was an assemblage of Paganism, Judaism, and Christianity. They adored the most high God with the Christians; but they also revered fire and lamps with the heathens; and obferved the fabbath, and the distinction of clean and unclean things with the Jews.

The Hypfistarii bore a near resemblance to the Eu-

chites, or Massalians.

HYRCANIA (anc. geog.), a country of the farther Asia, lying to the south-east of the Mare Hyrcanum or Caspium; with Media on the west, Parthia on the fouth, and Margiana on the west. Famous for its tygers (Virgil); for its vines, figs, and olives,

(Strabo).

HYRCANIA (anc. geog.); a town of Lydia, in the campus Hyrcanus, near Thyatira; fo called from colonists brought from Hyrcania, a country lying to the fouth of the Caspian sea. The people called Hyrcani Macedones, because a mixed people (Pliny) .- Another Hyrcania, the metropolis of the country called Hyrcania. Thought to be the Tape of Strabo, the Syrinx of Polybius, the Zeudracarta of Arrian, and the Afaac of Indorus Characenus. - A third, a strong place of Judea, built by Hyrcanus.

HYSSOP. See Hyssopus. Hedge-Hrssor. See GRATIOLA.

HYSSOPUS, HYSSOP: A genus of the gymnospermia order, belonging to the didynamia class of plants. There are three species; but only one of them,

HYGROMETER: Plate CCXLVII. Fig. 10. Fig. 8. Hall Printtal Soulptor fooit.



Tyfteric viz. the officinalis, or common hyffop, is cultivated for M. Buffon and some other late naturalists affure us, that Hyftrix. use. This hath under shrubby, low, bushy stalks, growing a foot and an half high; fmall, fpear-shaped, close-fitting, apposite leaves, with several smaller ones rifing from the fame joint; and all the stalks and branches terminated by erect whorled fpikes of flowers, of different colours in the varieties. They are very hardy plants; and may be propagated either by flips or cuttings, or by feeds. The leaves have an aromatic fmell, and a warm pungent tafte. Besides the general virtues of aromatics, they are particularly recommended in humoural afthmas, coughs, and other disorders of the breast and lungs; and are said notably to promote ex-

Hyssop was generally made use of in purifications amongst the Jews by way of a sprinkler. Sometimes they added a little wool to it of a scarlet colour; for example, they dipped a bunch of hyffop, fome branches of cedar and red wool, in water mingled with the blood of a bird, in the purification of lepers. Hyssop, it is probable, grew to a confiderable height in Judxa, fince the gospel informs us that the foldiers filled a sponge with vinegar, put it upon a reed (or long stem) of hysfop, and presented it to our Saviour upon the

cross.

HYSTERICAFFECTION, or Passion, (formed of usepa "womb"); a difease in women, called also suffocation of the womb, and vulgarly fits of the mother. It is a spasmodico-convultive affection of the nervous system, proceeding from the womb; for the fymptoms and

cure of which, fee MEDICINE

HYSTEROV PROTERON, in grammar and rhetoric, a species of the hyperbaton, wherein the proper order of construction is so inverted, that the part of any tentence which should naturally come first is placed last: as in this of Terence, Valet et vivit, for vivit et valet; and in the following of Virgil, Moriamur, & in media arma ruanus, for In media arma ruamus, &

Plate

HYSTRIX, in zoology, a genus of quadrupeds CCXLVIII belonging to the order of glires, the characters of which are these: They have two fore-teeth, obliquely divided both in the upper and under jaw, belides eight grinders; and the body is covered with quills or

prickles. There are four species, viz.

1. The cristata, or crested porcupine, has four toes on the fore-feet, five toes on the hind-feet, a crefled head, a short tail, and the upper lip is divided like that of a hare. The length of the body is about two feet, and the height about two feet and an half. The porcupine is covered with prickles, some of them nine or ten inches long, and about 1/4th of an inch thick. Like the hedge-hog, he rolls himself up in a globular form, in which position he is proof against the attacks of the must rapacious animals. The prickles are exceedingly sharp, and each of them has five large black and as many white rings, which fucceed one another alternately from the root to the point. These quills the animal can erect or let down at pleafure; when irritated, he heats the ground with his hind-feet, erects his quills, shakes his tail, and makes a considerable rattling noise with his quills .- Most authors have asferted that the porenpine, when irritated, darts his quills to a confiderable distance against the enemy, and that he will kill very large animals by this means. But Vol. IX. Part I.

the animal possesses no fuch power. M. Busson frequently irritated the porcupine, but never faw any thing like this darting of his quills. He fays indeed, that when the creature was much agitated with paffion, fome of the quills which adhered but flightly to the skin would fall off, particularly from the tail; and this circumstance, he imagines, has given rise to the mistake. The porcupine, though originally a native of Africa and the Indies, can live and multiply in the more temperate climates of Spain and Italy and every other natural historian fince the days of A. ristotle, tells us, that the porcupine, like the bear, conceals itself during the winter, and that it brings forth its young in 80 days. But these circumstances remain to this day uncertain. It is remarkable, that although this animal be very common in Italy, no person has ever given us a tolerable history of it. We only know in general, that the porcupine, in a domettic state, is not a sierce or ill-natured animal; that with his foreteeth, which are strong and sharp, he can cut through a strong board; that he eats bread, fruits, roots, &c.; that he does confiderable damage when he gets into a garden; that he grows fat, like most animals, about the end of fummer; and that his slesh is

2. The prebenfilis, or Brafilian porcupine, has four toes on the fore feet, five on the hind feet, and a long tail. It is considerably less than the former species; being only 17 inches long from the point of the muzzle to the origin of the tail, which is nine inches long; the legs and feet are covered with long brownish hair; the rest of the body is covered with quills intersperfed with long hairs; the quills are about five inches long, and about Tath of an inch in diameter. He feeds upon birds and finall animals. He sleeps in the day like the hedge-log, and fearches for his food in the night. He climbs trees, and supports himself by twisting his tail round the branches. He is generally found in the high grounds of America from Brasil to Louiliana, and the fouthern parts of Canada. His fleth is

esteemed very good cating.

not bad food.

A variety of this species is the Hoitzlacuatzin, or Mexican porcupine, (le Coendou de Buston). It is of a dusky colour, with very long briftles intermixed with the down: the spines three inches long, slender, and varied with white and yellow; fearcely apparent except on the tail, which is, according to Hernandez, thicker and shorter than that of the preceding species. He adds, that the tail from the middle to the end is free from spines; and that it grows to the bulk of a middle fized dog. M. de Bulfon fays, its length is 16 or 17 inches from the nofe to the tail; the tail 9 French measure, but taken from a mutilated skin. It inhabits the mountains of Mexico, where it lives on the fummer fruits, and may be eafily made tame. The Indians pulverife the quilts, and fay they are very efficacious in gravelly cases; and applied whole to the forehead, will relieve the most violent headach. They adhere till filled with blood, and then drop off.

3. The dorfata, or Canada porcupine (l'Urfon de Buffon), has four toes on the fore-feet, five on the hind-feet; and has quills only on the back, which are fhort, and almost hid among the long hair. He is This fpecies inhabits North about two feet long. America

Hystrix. America as high as Hudson's Bay; and makes its nest under the roots of great trees. It will also climb among the boughs, which the Indians cut down when one is in them, and kill the animal by striking it over the nofe. They are very plentiful near Hudson's Bay; and many of the trading Indians depend on them for food, esteeming them both wholesome and pleasant. These animals feed on wild fruits and bark of trees, especially juniper: eat snow in winter, and drink water in fummer; but avoid going into it. When they cannot avoid their purfuer, they will fidle towards him, in order to touch him with the quills, which feem but

weak weapons of offence; for on ftroaking the hair, Hythir, they will come out of the skin, sticking to the hand. The Indians stick them in their noses and ears, to make holes for the placing their ear-rings and other finery: they also trim the edges of their deer-skin habits with fringes made of the quills, or cover with them their bark boxes.

4. The macroura, has five toes both on the hind and fore feet; his tail is very long, and the prickles are elevated. He inhabits the isles of the Indian Archipelago, and lives in the forests.

or i, the ninth letter and third vowel of the al-I, phabet, is pronounced by throwing the breath fuddenly against the palate, as it comes out of the larynx, with a fmall hollowing of the tongue, and nearly the same opening of the lips and talk as in pronouncing a or e. Its found varies: in some words it is long as high, mind, &c.; in others short, as bid, hid, fin, &c.; in others, again, it is pronounced like y, as in collier, onion, &c.; and in a few, it founds like ee, as in machine, magazine, &c. No English word ends in i, e being either added to it, or else the i turned into y.

But besides the vowel, there is the jod consonant; which, because of its different pronunciation, has likewife a different form, thus J, j. In English, it has the foft found of g; nor is used, but when g foft is required before vowels, where g is usually hard: thus we fay, jack, jet, join, &c. instead of gack, get, goin, &c. which would be contrary to the genius of the English language.

I, used as a numeral, signifies one, and stands for fo many unites as it is repeated times: thus I, one; II, two; III, three, &c.; and when put before a higher numeral, it subtracts itself, as IV, four; IX, nine, &c. But when set after it, so many are added to the higher numeral as there are I's added: thus VI is 5+1, or fix; VII, 5+2, or feven; VIII, 5+3, or eight. The ancient Romans likewise used ID for 500, CID for 1000, IDD for 5000, CCIDD for 10,000, IDDD for 50,000, and CCCIDDD for 100,000. Farther than this, as Pliny observes, they did not go in their notation; but, when necessary, repeated the last number, as CCCIDDD, CCCIDDD, for 200,000; CCCIDDD, CCCIDDD, CCCIDDD, for 300,000; and fo on.

The ancients fometimes changed i into u; as decumus for decimus; maxumus for maximus, &c.

According to Plato, the vowel i is proper to express delicate, but humble things, as in this verse in Virgil which abounds in i's, and is generally admired:

Accipiunt inimicum imbrem, rimifque fatifcunt.

I, used as an abbreviature, is often substituted for the whole word Jesus, of which it is the first

JABBOK, a brook on the other file of the Jordan, the spring whereof is in the mountains of Gilead. It falls into Jordan pretty near the fea of Tiberias, to the fouth of this sea. Near this brook the patriarch Jacob wrestled with the angel (Gen. xxxii. 22). The Jabbok separated the land of the Ammonites from the Gaulanitis, and the territories of Og king of

JABESH, or JABESH-GILEAD, was the name of a city, in the half tribe of Manasseh, beyond Jordan. The scripture calls it generally Jabeth-Gilead, because it lay in Gilead, at the foot of the mountains which go by this name. Eusebius places it six miles from Pella, towards Gerasa; and consequently it must be eastward of the sea of Tiberias.

JABIRU. See MYCTERIA.

JABLONSKI (Daniel Ernest), a learned Polish Protestant divine, born at Dantzick in 1660. He became successively minister of Magdeburg, Lissa, Koningsberg, and Berlin; and was at length ecclesiastical counsellor, and president of the academy of sciences at the latter. He took great pains to effect an union between the Lutherans and Calvinists; and wrote some works which are in good esteem, particularly Meditations on the origin of the Scriptures, &c. He died

JABLONSKI (Theodore), counsellor of the court of Prussia, and secretary of the royal academy of sciences at Berlin, was also a man of distinguished merit. He loved the sciences, and did them honour, without that ambition which is generally feen in men of learn ing: it was owing to this modesty that the greatest part of his works were published without his name. He published, in 1711, a French and German Dictionary; a Course of Morality, in 1713; a Dictionary of Arts and Sciences, in 1721; and translated Tacitus de moribus Germanorum into High Dutch, in 1724.

JABNE.

abne Tackfon.

JABNE (anc. geog.), a town of Palestine, near Joppa : called Jamnia or Jamnial, by the Greeks and Romans. In Joshua xv. it seems to be called Jabneel; but in 2 Chron. xxvi. Jabne. It was taken from the Philistines by Uzziah, who demolished its fortifications. Its port, called Jamnitarum portus, lay between Joppa and Azotus.

JACAMAR, in ornithology. See ALCEDO.

JACCA, an ancient town of Spain, in the kingdom of Arragon, with a bishop's see, and a fort; feated on a river of the same name, among the mountains of Jacca, which are part of the Pyrenees. W. Long. o. 19. N. Lat. 44. 22.

JACK, in mechanics, a well-known instrument of common use for raising great weights of any kind.

The common kitchen jack is a compound engine, where the weight is the power applied to overcome the friction of the parts and the weight with which the spit is charged; and a steady and uniform motion

is obtained by means of the fly.

JACK, in the fea-language, a fort of flag or colours, displayed from a mast erected on the outer end of a ship's bowsprit. In the British navy the jack is nothing more than a small union flag, composed of the intersection of the red and white crosses; but in merchant-ships this union is bordered with a red field. See the article Union.

JACK is used also for a horse or wooden frame to faw timber upon; for an instrument to pull off a pair of boots; for a great leathern pitcher to carry drink in; for a small bowl that serves as a mark at the exer-

cife of bowling; and for a young pike.

JACK-Flag, in a ship, that hoisted up at the spritsail top-mast head.

JACK-Daw, the English name of a species of cor-

vus. See Corvus.

This bird is very mischievous to the farmer and gardener; and is of fuch a thievish disposition, that he will carry away much more than he can make use of. There is a method of destroying them by a kind of fprings much used in England; and is so useful, that it ought to be made universal .- A stake of about five feet long is to be driven firmly into the ground, and made so fast that it cannot move, and so sharp in the point that the bird cannot fettle upon it. Within a foot of the top there must be a hole bored through it, of three quarters of an inch diameter; through this hole is to be put a flick of about eight inches long; then a horse-hair springe or noose is to be made fall to a thin hazel-wand, and this brought up to the place where the short slick is placed, and carried with it through the hole, the remainder being left open under that flick. The other end of the hazel rod is to be put through a hole in the stake near the ground, and fastened there. The stake is to be planted among the jack daw's food, and he will naturally be led to fettle on it; but finding the point too sharp, he will descend to the little cross stick. This will fink with his weight, and the springe will receive his leg, and hold him fast.

JACKALL, in zoology. See CANIS.

JACKSON (Thomas), an eminent English divine, was born at Witton in the bishopric of Durham in 1579, of a good family. He commenced doctor of

divinity at Oxford in 1622; and at last was made chaplain in ordinary, prebendary of Winchester, and dean of Peterborough. He was a very great scholar; Jacobites. and died in 1640. His performance upon the Creed is a learned and valuable piece; which, with his other

works, was published in 1673.

JACOB, the fon of Isaac and Rebekah, was born in the year of the world 2168, before Jesus Christ 1836. The history of this patriarch is given at large in the book of Genesis. He died in Egypt in the 147th year of his age. Joseph directed that the body should be embalmed, after the manner of the Egyptians; and there was a general mourning for him throughout Egypt for seventy days. After this, Jofeph and his brethren, accompanied with the principal men of Egypt, carried him, with the king of Egypt's permission, to the burying-place of his fathers near Hebron, where his wife Leah had been interred. When they were come into the land of Canaan, they mourned for him again for feven days; upon which occasion the place where they staid was called Abelmifraim, or the mourning of the Egyptians.

JACOB (Ben Hajim), a rabbi famous for the col-lection of the Masorah in 1525; together with the text of the bible, the Chaldaic paraphrase, and Rabbi-

nical commentaries.

JACOB (Ben Naphthali), a famous rabbi of the 5th century: he was one of the principal massorets, and bred at the school of Tiberias in Palestine with Ben Afer, another principal mafforet. The invention of points in Hebrew to ferve for vowels, and of accents to facilitate the reading of that language, are ascribed to these two rabbis; and said to be done in an affembly of the Jews held at Tiberias, A. D.

JACOB (Giles), an eminent law-writer, born at Romfey in the county of Southampton, in 1686. He was bred under a confiderable attorney; and is principally known for his Law Dictionary in one vol. folio, which has been often printed; a new and improved edition having been lately given by counfellors Ruffhead and Morgan. Mr Jacob also wrote two dramatic pieces; and a Poetical Register, containing the lives and characters of English dramatic poets.

The time of his death is not known.

JACOBÆUS (Oliger), a celebrated professor of physic and philosophy at Copenhagen, was born in 1651 at Arhusen in the peninsula of Jutland, where his father was bishop. Christian V. intrusted him with the management of his grand cabinet of curiofities; and Frederic IV. in 1698, made him counfellor of his court of justice. He wrote many medical works, and fome excellent poems.

JACOBINE MONKS, the fame with DOMINICANS. JACOBITES, a term of reproach bestowed on the persons who, vindicating the doctrines of passive obedience and non-resistance with respect to the arbitrary proceedings of princes, disavow the revolution in 1688, and affert the supposed rights and adhere to the interests of the late abdicated King James and his fa-

JACOBITES, in church history, a feet of Christians in Syria and Mesopotamia; so called, either from Jacob a Syrian who lived in the reign of the emperor

Mauritius, ·G 2

Mauritius, or from one Jacob a monk who flourished in the year 550. Taffateen.

The Jacobites are of two fects, some following the rites of the Latin church, and others continuing feparated from the church of Rome. There is also a division among the latter, who have two rival patriarchs. As to their belief, they hold but one nature in Jesus Christ; with respect to purgatory and prayers for the dead, they are of the same opinion with the Greeks and other eastern Christians: they consecrate unleavened bread at the eucharift, and are against confession, believing that it is not of divine institu-

JACOBUS, a gold coin, worth 25 shillings; fo called from King James I. of England, in whose reign it was struck. See Coin.

We usually distinguish two kinds of Facobus, the old and the new; the former valued at 25 shillings, weighing fix pennyweight ten grains; the latter, called also Carolus, valued at 23 shillings, in weight five pennyweight twenty grains.

JACQUINIA, in botany: A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method ranking with those of which the order is doubtful. The corolla is decemfid; the stamina inserted into the receptacle; the berry monospermous.

JACULATOR, or SHOOTING-FISH. See CHÆ-

JADDESSES is the name of an inferior order of priests in Ceylon, who have the care of the chapels appropriated to the genii, who form a third order of gods among these idolaters. These priests are applied to by the people in a time of disease or calamity, who offer a cock on their behalf to appeale the anger of the dæmons.

IADE-STONE, LAPIS NEPHRITICUS, or Jaspachates, a genus of filiceous earths. It gives fire with fteel, and is semitransparent like flint. It does not harden in the fire, but melts in the focus of a burning glass into a transparent green glass with some bubbles. A kind brought from the river of the Amazons in America, and called circoncision stone, melts more easily in the focus into a brown opaque glass, far less hard than the stone itself. The jade-stone is unctuous to the touch; whence Mr Kirwan feems to suspect, that it contains a portion of argillaceous earth, or rather magnefia. The specific gravity is from 2.970 to 3.389; the texture granular, with a greafy look, but exceedingly hard, being superior in this respect even to quartz itfelf. It is infusible in the fire, nor can it be diffolved in acids without a particular management; though M. Saussure seems to have extracted iron from it. Sometimes it is met with of a whitish milky colour from China; but mostly of a deep or pale-green from America. The common lapis nephriticus is of a grey, yellowish, or olive colour. It has its name from a supposition of its being capable of giving ease in nephritic pains, by being applied externally to the loins. It may be distinguished from all other stones by its hardness, semipellucidity, and specific gravity.

JAFFA, the modern name of the city of JOPPA in

Judea

JAFFATEEN ISLANDS, the name of four islands in the Red Sea, visited by Mr Bruce in his late travels. They are joined together by shoals or funk rocks; are Jasnapatan crooked or bent like half a bow; and are dangerous for ships in the night-time, because there seems to be a passage between them, to which while the pilots are paying attention, they neglect two small sunk rocks which lie almost in the middle of the entrance in deep water.

Jago.

JAFNAPATAN, a fea port town, feated at the north-east end of the island of Ceylon in the East Indies. The Dutch took it from the Portuguese in 1658, and have continued in the possession of it since that time. They export from thence great quantities of tobacco, and fome elephants, which are accounted the most docile of any in the whole world. E. Long. 80. 25. N. Lat. 9. 30.

JAGENDORF, a town and castle of Silesia, capital of a province of the fame name, feated on the ri-

ver Oppa. E. Long. 17. 47. N. Lat. 50. 4.

JAGGERNAUT, a black pyramidal stone worshipped by the Gentoos, who pretend that it fell from heaven or was miraculously presented on the place where their temple stands. There are many other idols of this figure in India; which, however, are all but accounted copies from the Jaggernaut. According to the best information Mr Grose could obtain, this stone is meant to represent the power presiding over universal generation, which they attribute to the general heat and influence of the fun acting in subordination to it. Domestic idols of the form of the Jaggernaut, and distinguished by the same name, are made by the Gentoos. These are niched up in a kind of triumphal car, decorated with gilding and tinfel; which for some days they keep in the best apartment in their house. During this time their devotion confifts in exhibiting the most obscene postures, and acting all manner of lasciviousness, in fight as it were of the idol, and as the most acceptable mode of worship to that deity it represents; after which they carry it in its gilded car in procession to the Ganges, and throw in all together as an acknowledgment to that river of its congenial fertilization with that of the fun. Formerly this machine was decorated with jewels and other expensive ornaments; but the Indians are now become lefs extravagant, as they found that the Moors and Christians, watching the places where they threw in their idols, dived for them for the fake of the jewels with which they were adorned.

Our author conjectures, that this pyramidal form of the Gentoo idol was originally taken from that of flame, which always inclines to point upwards. From this Indian deity he supposes the shape of the Paphian Venus to have been derived, for which Tacitus could not account. This image had nothing of the human form in it, but rose orbicularly from a broad basis, and in the nature of a race goal tapering to a narrow convex a-top; which is exactly the figure of the idol in India, confecrated to fuch an office as that heathen deity was supposed to preside over, and to which, on the borders of the Ganges especially, the Gentoo virgins are brought to undergo a kind of superficial de-

floration before they are presented to their husbands. JAGO (Richard), an ingenious poet, was vicar of Snitterfield in Warwickshire, and rector of Kimcote in Leicestershire. He was the intimate friend and correfp adent of Mr Shenttone, contemporary with him at Oxford, and, it is believed, his schoolfellow; was of U-

niversity College; took the degree of M. A. July 9. 1739; was author of feveral poems in the 4th and 5th volumes of Dodsley's Poems; published a sermon, in 1755, on the Causes of Impenitence considered, preached May 4. 1755, at Harbury in Warwickshire, where he was vicar, on occasion of a conversation said to have passed between one of the inhabitants and an apparition in the church-yard there; wrote "Edge-hill," a poem, for which he obtained a large subscription in 1767; and was also author of "Labour and Genius," 1768, 4to; of "The Blackbirds," a beautiful elegy in the Adventurer; and of many other ingenious performances. He died May 28. 1781.

ST JAGO, a large river of South America, which rifes in the audience of Quito and Peru. It is navigable; and falls into the South Sea, after having watered a fertile country abounding in cotton-trees, and inhabited

by wild Americans.

St Jago, the largest, most populous and fertile of the Cape Verd islands, on the coast of Africa, and the residence of the Portuguese viceroy. It lies about 13 miles eastward from the island of Mayo, and abounds with high barren mountains; but the air, in the rainy feason, is very unwholesome to strangers. Its produce is fugar, cotton, wine, and some excellent fruits. The animals are black cattle, horses, asses, deer, goats, hogs, civet-cats, and fome very pretty green monkeys with black faces.

St JAGO, a handsome and considerable town of South America, the capital of Chili, with a good harbour, a bishop's see, and a royal audience. It is seated in a large and beautiful plain, abounding with all the necessaries of life, at the foot of the Cordilleras, on the river Mapocho, which runs across it from east to weit. Here are feveral canals and a dyke, by means of which they water the gardens and cool the streets .- It is very much subject to earthquakes. W. Long. 69. 35. S.

Lat. 33. 40.

St JAGO de Cuba, a town in North America, situated on the fouthern coast of the island of Cuba, in the bottom of a bay, with a good harbour, and on a river of the same name. W. Long. 76. 44. N. Lat. 20. O.

Fago de los Cavalleros, a town of America, and one of the principal of the island of Hispaniola. It is feated on the river Yague, in a fertile soil, but bad air.

W. Long. 70. 5. N. Lat. 19. 40.

St Jago del Entero, a town of South America, one of the most considerable of Tucuman, and the usual refidence of the inquifitor of the province. It is feated on a large river, in a flat country, where there is game, tygers, guanacos, commonly called camel-

Sheep, &c.

Jago de la Vega, otherwise called Spanish town, is the capital of the island of Jamaica, in the Well Indies; and stands in 18° 1/ north latitude, and 76' 45' west longitude. It is about a mile in length, and little more than a quarter of a mile in breadth; and contains between 500 and 600 houses, with about 4000 inhabitants of all colours and denominations. This town is fituated in a delightful plain, on the banks of the Rio Cobre, 13 miles from Kingston, and 10 from Port Royal. It is the residence of the commander in chief: times in the year, viz. on the last Tuesdays of February,

May, August, and November, and fits three weeks .- Jaquar St Jago de la Vega is the county-town of Middlesex, and belongs to the parish of St Catharine; in which, parish there are 11 sugar-plantations, 108 pens, and other settlements, and about 10,000 slaves.

JAGUAR, or JAQUAR, a name given to the Brasilian once, a species of Felis. See Felis, spec. vi.

JAGUEER, in East India affairs, any pension from the Grand Mogul, or king of Delhi; generally fuch as

are affigned for military fervices.

JAGUEERDAR, the holder or possessor of a jagueer. It comes from three Persian words, Ja "a place ;" gueriftun "to take ;" and da/btun "to hold ;" quasi " a place holder or pensioner." In the times of the Mogul empire, all the great officers of the court, called omrahs, were allowed jagueers, either in lands of which they collected the revenues, or affignments upon the revenues for specified sums, payable by the lord lieutenant of a province: which sums were for their maintenance, and the support of such troops as they were necessitated to bring into the field when demanded by the emperor, as the condition of their jagueers, which were always revokable at pleasure.

JAIL-FEVER, a very dangerous distemper of the contagious kind, arising from the putrescent disposition of the blood and juices. See (the Index subjoined

to) MEDICINE.

JALAP, in botany and the materia medica, the root of a species of convolvulus or bind-weed. Sec

CONVOLVULUS.

This root is brought to us in thin transverse slices from Xalapa, a province of New Spain. Such pieces should be chosen as are most compact, hard, weighty, dark-coloured, and abound most with black circular striæ. Slices of bryony root are said to be sometimes mixed with those of jalap: these may be easily distinguilhed by their whiter colour and less compact texture. This root has no fmell, and very little take upon the tongue; but when swallowed, it affects the throat with a lense of heat, and occasions a plentiful discharge of faliva. Jalap in substance, taken in a dose of about half a dram (lefs or more, according to the circumfrances of the patient) in plethoric, or cold phlegmatic habits, proves an effectual, and in general a fafe purgative, performing its office mildly, feldom occationing nausea or gripes, which too frequently accompany the other strong catharties. In hypochondriacal disorders, and hot bilious temperaments, it gripes violently if the jalap be good; but rarely takes due effect as a purge. An extract made by water purges almost univerfally, but weakly; and at the fame time has a confiderable effect by urine. The root remaining after this process gripes violently. The pure refin, prepared by spirit of wine, occasions most violent gripings, and other dittreffing fymptoms, but scarce proves at all cathartic: triturated with fugar, or with almonds into the form of an emultion, or diffolved in spirit, and mixed with syrups, it purges plentifully in a fmall dofe, without occationing much diforder: the part of the jalap remaining after the separation of the refin, yields to water an extract, which has no effect as a cathartic, but operates powerfully by nrine. Its officinal preparations are an and here the supreme court of judicature is held, four extract made with water and spirit, a simple tincture, and a compound powder .- Frederick Hoffman particularly; Jalemus cularly cautions against giving this medicine to children; and affures us, that it will destroy appetite, weaken the body, and perhaps occasion even death. In this point, this celebrated practitioner was probably deceived: children, whose vessels are lax, and the food foft and lubricating, bear these kinds of medicines, as Geoffroy observes, better than adults; and accordingly inoculators make much use of the tincture mixed with fimple fyrup. The compound powder is employed in dropfy, as a hydragogue purge; and where stimulus is not contraindicated, jalap is considered as a safe cathartic.

JALEMUS, in antiquity, a kind of mournful fong, used upon occasion of death, or any other affecting accident. Hence the Greek proverbs had their original, ιαλεμε οικροτερος, or ψυκροτερος, i. e. more fad or colder than a jalemus, is the iamendes extended, worthy to

be ranked among jalemuses.

JAMADAR: An officer of horse or foot, in Hindostan. Also the head or superintendant of the Peons

in the Sewaury, or train of any great man.

JAMAICA, an island of the West Indies, the largest of the Autilles, lying between 17° and 19° N. Lat. and between 76° and 79° W. Long.; in length near 170 miles, and about 60 in breadth. It approaches in its figure to an oval. The windward passage right before it hath the island of Cuba on the west, and Hispaniola on the east, and is about 20 leagues in breadth.

This island was discovered by admiral Christopher Columbus in his fecond voyage, who landed upon it May 5. 1494; and was fo much charmed with it, as always to prefer it to the rest of the islands: in confequence of which, his fon chose it for his dukedom. It was fettled by Juan d' Esquivel A. D. 1500, who built the town, which, from the place of his birth, he called Seville, and 11 leagues farther to the east stood Melilla. Oriston was on the fouth side of the island, seated on what is now called Blue Fields River. All these are gone to decay; but St Jago, now Spanish Town, is still the capital. The Spaniards held this country 160 years, and in their time the principal commodity was cacao; they had an immense stock of horses, asses, and mules, and prodigious quantities of cattle. The English landed here under Penn and Venables, May 11. 1654, and quickly reduced the island. Cacao was also their principal commodity till the old trees decayed, and the new ones did not thrive; and then the planters from Barbadoes introduced fugar-canes, which hath been the great staple ever fince.

The prospect of this island from the sea, by reason of its constant verdure, and many fair and fafe bays, is wonderfully pleasant. The coast, and for some miles within, the land is low; but removing farther, it rifes and becomes hilly. The whole isle is divided by a ridge of mountains running east and west, some rising to a great height: and these are composed of rock, and a very hard clay; through which, however, the rains that fall inceffantly upon them have worn long and deep cavities, which they call gullies. These mountains, however, are far from being unpleafant, as they are crowned even to their fummits by a variety of fine trees. There are also about a hundred rivers that iffue from them on both fides; and, though none of them are navigable for any thing but canoes, are both pleafing and profitable in many other respects. The climate, like that of all countries between the tropics, is Jamaica. very warm towards the fea, and in marshy places unhealthy; but in more elevated fituations, cooler; and, where people live temperately, to the full as wholesome as in any part of the West Indies. The rains fall heavy for about a fortnight in the months of May and October; and, as they are the cause of fertility, are styled feafons. Thunder is pretty frequent, and fometimes showers of hail: but ice or snow, except on the tops of the mountains, are never feen; but on them, and at no very great height, the air is exceedingly cold.

The most eastern parts of this ridge are famous under the name of the Blue Mountains. This great chain of rugged rocks defends the fouth fide of the island from those boisterous north-west winds, which might be fatal to their produce. Their streams, though fmall, fupply the inhabitants with good water, which is a great bleffing, as their wells are generally brackish. The Spaniards were persuaded that these hills abounded with metals: but we do not find that they wrought any mines; or if they did, it was only copper, of which they faid the bells in the church of St Jago were made. They have feveral hot fprings, which have done great cures. The climate was certainly more temperate before the great earthquake; and the island was supposed to be out of the reach of hurricanes, which fince then it hath feverely felt. The heat, however, is very much tempered by land and fea breezes; and it is afferted, that the hottest time of the day is about eight in the morning. In the night, the wind blows from the land on all fides, fo that no ships can then enter their ports.

In an island so large as this, which contains above five millions of acres, it may be very reasonably conceived that there are great variety of foils. Some of these are deep, black, and rich, and mixed with a kind of potter's earth; others shallow and fandy; and some of a middle nature. There are many favannahs, or wide plains, without stones, in which the native Indians had luxuriant crops of maize, which the Spaniards turned into meadows, and kept in them prodigious herds of cattle. Some of these favannahs are to be met with even amongst the mountains. All these different soils may be justly pronounced fertile, as they would certainly be found, if tolerably cultivated, and applied to proper purposes. A sufficient proof of this will arise from a very curfory review of the natural and artificial

produce of this spacious country.

It abounds in maize, pulse, vegetables of all kinds, meadows of fine grass, a variety of beautiful flowers, and as great a variety of oranges, lemons, citrons, and other rich fruits. Useful animals there are of all forts, horses, asses, mules, black cattle of a large size, and sheep, the flesh of which is well tasted, though their wool is hairy and bad. Here are also goats and hogs in great plenty; fea and river fish; wild, tame, and water-fowl. Amongst other commodities of great value, they have the fugar-cane, cacao, indigo, pimento, cotton, ginger, and coffee; trees for timber and other uses, such as mahogany, manchineel, white wood, which no worm will touch, cedar, olives, and many more. thefe, they have fustick, red wood, and various other materials for dyeing. To these we may add a multitude of valuable drugs, fuch as guaiacum, china, farfaparilla, cassia, tamarinds, vanellas, and the prickle-pear

famaica. or opuntia, which produces the cochineal; with no inconfiderable number of odoriferous gums. Near the coast they have falt-ponds, with which they supply their own consumption, and might make any quantity

they pleased.

As this island abounds with rich commodities, it is happy likewise in having a number of fine and safe ports. Point Morant, the eastern extremity of the island, hath a fair and commodious bay. Passing on to the foutli, there is Port Royal: on a neck of land which forms one fide of it, there flood once the fairest town in the island; and the harbour is as fine a one as can be wished, capable of holding a thousand large vessels, and still the station of our squadron. Harbour is also a convenient port, so is Maccary Bay; and there are at least twelve more between this and the western extremity, which is point Negrillo, where our thips of war lie when there is a war with Spain. On the north fide there is Orange Bay, Cold Harbour, Rio Novo, Montego Bay, Port Antonio, one of the finest in the island, and several others. The northwest winds, which sometimes blow furiously on this coast, render the country on that side less sit for canes, but pimento thrives wonderfully; and certainly many other staples might be raised in small plantations, which are frequent in Barbadoes, and might be very advantageous here in many respects.

The town of Port Royal stood on a point of land running far out into the fea, narrow, fandy, and incapable of producing any thing. Yet the excellence of the port, the convenience of having ships of seven hundred tons coming close up to their wharfs, and other advantages, gradually attracted inhabitants in such a manner, that though many of their habitations were built on piles, there were near two thousand houses in the town in its most flourishing state, and which let at high rents. The earthquake by which it was overthrown happened on the 7th of June 1692, and numbers of people perished in it. This earthquake was followed by an epidemic disease, of which upwards of three thousand died : yet the place was rebuilt; but the greatest part was reduced to ashes by a fire that happened on the 9th of January 1703, and then the inhabitants removed mostly to Kingston. It was, however, rebuilt for the third time; and was railing towards its former grandeur, when it was overwhelmed by the fea, August 28 1722. There is, notwithstanding, a small town there at this day. Hurricanes fince that time have often happened, and occasioned terrible devastations.

The island is divided into three counties, Middlesex, Surry, and Cornwall; containing 20 parishes, over each of which prefides a magistrate styled a custos; but these parishes in point of fize are a kind of hundreds. The whole contain 36 towns and villages, 18 churches and

chapels, and about 23,000 white inhabitants.

The administration of public affairs is by a governor and council of royal appointment, and the reprefentatives of the people in the lower house of affembly. They meet at Spanish Town, and things are conducted with great order and dignity. The lieutenant-governor and commander in chief has L. 5000 currency, or L. 35571: 8: 63, Sterl. besides which, he has a house in Spanish-town, a pen or a farm adjoining, and a polink or mountain for provisions; a secretary, an under-secretary, and a domestic chaplain.

The honourable the council confifts of a prefident Jamaica. and 10 members; with a clerk, at L.270, chaplain L. 100, usher of the black rod and messenger L. 250.

The honourable the affembly confilts of 43 members, one of whom is chosen speaker. To this assembly belong a clerk, with L. 1000 falary; a chaplain, L. 150; messenger, L. 700; deputy, L. 140; and printer,

L. 200.

The number of members returned by each parish and county are, for Middlefex 17, viz. St Catharine 3, St Dorothy 2, St John 2, St Thomas in the Vale 2, Clarendon 2, Vere 2, St Mary 2, St Ann 2: For Surry 16, viz. Kingston 3, Port Royal 3, St Andrew 2, St David 2, St Thomas in the East 2, Portland 2, St George 2: For Cornwall 10, viz. St Elizabeth 2, Westmoreland 2, Hanover 2, St James 2, Trelaw-

The high court of chancery confifts of the chancellor (governor for the time being), 25 masters in ordinary, and 20 masters extraordinary; a register, and clerk of the patents; ferjeant at arms, and mace-bearer. The court of vice admiralty has a fole judge, judge furrogate, and commissary, King's advocate, principal register, marshal, and a deputy-marshal. The court of ordinary, consists of the ordinary (governor for the time being), and a clerk. The supreme court of judicature, has a chief justice, L. 120, and 16 affistant judges; attorney-general, L. 400; clerk of the courts, L. 100; clerk of the crown, L. 350; folicitor for the crown; 33 commissioners for taking affidavits; a provost marshal-general, and eight deputies; 18 barristers, besides the attorney-general and advocate-general; and upward of 120 practifing attornies at law.

The commerce of Jamaica is very considerable, not only with all parts of Great Britain and Ireland, but with Africa, North and South America, the West India islands, and the Spanish main. The ships annually

employed are upwards of 500 fail.

The following account of the exports of this island in 1770, as given by Abbe Raynal, but which in several particulars appears to be under-rated, will contribute more than all that hath been faid, to show the importance of Jamaica. They confifted in 2249 bales of cotton, which at 10 pounds per bale, the price in the island, amounts to 22,490 l.; 1873 hundred weight of coffee, at three pounds five shillings per hundred,-60881; 2753 bags of ginger, at two pounds five shillings per bag, 61941.; 2211 hides, at seven shillings per hide, 773 l.; 16,475 puncheons of rum, at 101. per punclieon, 164,7501. Mahogany, 15,282 pieces and 8500 feet, 50,0001. Of pimento, 2,089,734 pounds weight, 52,243 l. Sugar, 57,675 hogsheads, 6425 tierces, 52 barrels, at seventeen pounds ten shillings per hogshead, twelve pounds per tierce, and four pounds per barrel, amounting in the whole to-1,086,6201. Sarsaparille, 205 bags, at ten pounds per bag, 22501. Exports to Great Britain and Ireland, 1,391,2101. To North America, 146,324 l. To the other islands, 595 l. Total of the exports, 1,538,7301.

The following is a general view of the property and chief produce of the whole island in 1786, as prefixed by Mr Beckford to his descriptive account of Ja-

maica +

Counties.

J A M

Jamaica

J Counties. Sugar Settle- Slaves. Produce. Hhds. of Cattle. Heads of sugar are made, there is at least

ments. Sugar. Middlefex 323 917 87100 31500 75000 Surry -350 540 75600 34900 80000 Cornwall 388 561 90000 39000 69500 Total 1061 2018 105400 224500

It should be here observed, that where two hogaheads of sugar are made, there is at least one puncheon of rum; but the proportion has been of late years more considerable: the quantity of the latter will therefore be 52,700 puncheons.

A comparative view between the years 1768 and 1786.

					,	, , , , , , , , , , , , , , , , , , , ,				
	Middlefex in 1768 1786		Surry in 1768 1786		Cornwall in		Total in		Amount	
E TO .				distance of the latest of the		1	1768	1786	Increale.	
Sugar Estates	239	323	146	350	- 266	388	651	1061	410	
Sugar Hhds.	24050	31500	15010	34900	20100	30000	68160	105400		
Negroes	66711	0				39000	00100	105400	37240	
2000	00744	07100	39542	75600	60614	93000	166900	255700	88800	
Cattle	59510	75000	2:16=	0			and dig	-55,700	00000	
All Thirtie O. I.		1,5000	214051	00000	54775	69500	135750	224500	88750	
Cattle 59510 75000 21465 80000 54775 69500 135750 224500 88750										

From the above scheme it appears, how considerable has been the increase of sugar estates, and consequently of produce of negroes and cattle in eighteen years: and in the same portion of time (it is said), if proper encouragement were given, they might be augmented in a threefold proportion.

The common valuation of an estate in Jamaica as follows:

Cane land (the canes upon it valued Sterling feparately) at £. 22 per acre. ditto. Cane land, in ratoons and young plants ditto. Pasture land . . ditto. Wood land ditto. Provisions 14 ditto. Negroes ditto. 22 10 Breeding cattle, &c. - 5 Works, water, carts, &c. - from 7 to 10,000 ditto.

If a planter would wish to lease his estate for a number of years, his income would be large if he could get only 10d. sterling a day for his negroes (the loss made good), without requiring any thing for his land or works.

JAMBI, or Jambis, a fea-port town and small kingdom of Asia, on the eastern coast of the island of Sumatra. It is a trading place. The Dutch have a fort here; and export pepper from thence, with the best fort of canes. E. Long. 103. 55. S. Lat. 0. 30. JAMBIA Vicus. See Yambo.

IAMBIC, in ancient poetry, a fort of verse, so called from its confisting either wholly, or in great part, of iambus's. See IAMBUS.

Ruddiman makes two kinds of iambic, viz. dimeter and trimeter; the former containing four feet, and the latter fix. And as to the variety of their feet, they No 162.

consist wholly of iambus's, as in the two following ver-

Dim. Inar sit a stuo sius Trim. Suis & i psa Roma vi ribus ruit.

Or, a dactylus, fpondeus, anapestus, and sometimes tribrachys, obtain in the odd places; and the tribrachys also in the even places, excepting the last. Examples of all which may be seen in Horace; as,

Canidi|a tra|Etavit|dapes|
Vide|re prope|rantes domum|
Trimeter.

Quò quò scele si ruitis aut cur dex teris. Prius que calum si set in serius mari. Aliti bus at que cani bus bomi cid' He Sorem. Pavidum que lepo r' aut ad venam laqueo gruem.

JAMBLICUS, the name of two celebrated Platonic philosophers, one of whom was of Colchis, and the other of Apamea in Syria. The first, whom Julian equals to Plato, was the disciple of Anatolius and Porphyry, and died under the reign of the emperor Constantine.—The second also enjoyed great reputation. Julian wrote several letters to him, and it is faid he was poisoned under the reign of Valens.—It is not known to which of the two we ought to attribute the works we have in Greek under the name of Junblicus, viz. 1. The history of the life of Pythagoras, and the sect of the Pythagoreans. 2. An exhortation to the study of philosophy. 3. A piece against Porphyry's letter on the mysteries of the Egyptians.

JAMBOLIFERA, in botany: A genus of the monogynia order, belonging to the octandria class of plants; and in the natural method ranking with those of which the order is doubtful. The calyx is quadridented; the corolla tetrapetalous, and funnel-shaped; the filaments a little plane; the stigma simple.

IAMBUS,

ambus.

poetical foot, confisting of a short syllable followed by a long one; as in

Θεν λεγω, Dei, meas.

Syllaba longa brevi subjecta vocatur iambus, as Horace expresses it; who also calls the iambus a swift, rapid

The word, according to some, took its rise from Iambus, the fon of Pan and Echo, who invented this foot; or, perhaps, who only used sharp-biting expresfions to Ceres, when afflicted for the death of Proferpine. Others rather derive it from the Greek ie, venenum " poison;" or from 12 46134, maledico " I rail, or revile;" because the verses composed of iambus's

were at first only used in satire.

JAMES (St.) called the Greater, the fon of Zebedee, and the brother of John the evangelist, was born at Bethsaida, in Galilee. He was called to be an apostle, together with St John, as they were mending their nets with their father Zebedee, who was a fisherman; when Christ gave them the name of Boanerges, or Sons of Thunder. They then followed Christ, were witnesses with St Peter of the transfiguration on mount Tabor, and accompanied our Lord in the garden of olives. It is believed that St James first preached the gospel to the dispersed Jews; and afterwards returned to Judea, where he preached at Jerusalem, when the Tews raifed up Herod Agrippa against him, who put him to a cruel death about the year 44. Thus St James was the first of the apostles who suffered martyrdom. St Clement of Alexandria relates, that his accufer was so struck with his constancy, that he became converted and suffered with him. There is a magnificent church at Jerusalem which bears the name of St Fames, and belongs to the Armenians. The Spaniards pretend, that they had St James for their apostle, and boast of possessing his body; but Baronius, in his Annals, refutes their pretentions.

JAMES (St.), called the Lefs, an apostle, the brother of Jude, and the fon of Cleophas and Mary the fifter of the mother of our Lord, is called in Scripture the Just, and the brother of Jesus, who appeared to him in particular after his resurrection. He was the first bishop of Jerusalem, when Ananias II. high priest of the Jews, caused him to be condemned, and delivered him into the hands of the people and the Pharifees, who threw him down from the steps of the temple, when a fuller dashed out his brains with a club, about the year 62. His life was so holy, that Josephus confiders the ruin of Jerusalem as a punishment inflicted on that city for his death. He was the author of the

epistle which bears his name.

Vol. IX. Part I.

ST JAMES of the Sword, (San Jago del Espada), a military order in Spain, instituted in 1170, under the reign of Ferdinand II. king of Leon and Gallicia. Its end was to put a stop to the incursions of the Moors; three knights obliging themselves by a vow to secure the roads. An union was proposed and agreed to in 1170 between these and the canons of St Eloy; and the order was confirmed by the pope in 1175. The highest dignity in that order is that of grand master, which has been united to the crown of Spain. The knights are obliged to make proof of their descent from families that have been noble for four generations on both fides; they must also make it appear, that their

IAMBUS, in the Greek and Latin profody, a faid ancestors have neither been Jews, Saracens, nor James. heretics; nor even to have been called in question by the inquifition. The novices are obliged to ferve fix months in the galleys, and to live a month in a monastery. Heretofore they were truly religious, and took a vow of celibacy; but Alexander III. gave them a permission to marry. They now make no vows but of poverty, obedience, and conjugal fidelity; to which, fince the year 1652, they have added that of defending the immaculate conception of the holy Virgin. Their habit is a white cloak, with a red cross on the breast. This is esteemed the most considerable of all the military orders in Spain: the king carefully preserves the office of grand master in his own family, on account of the rich revenues and offices, whereof it gives him the dif pofal. The number of knights is much greater now than formerly, all the grandees choosing rather to be received into this than into the order of the golden fleece; inafmuch as this puts them in a fair way of attaining to commands, and gives them many confiderable privileges in all the provinces of Spain, but especially in Catalonia.

JAMES, the name of feveral kings of Scotland and of Great Britain. See (Histories of) Scorland

and BRITAIN.

· JAMES I. king of Scotland in 1423, the first of the house of Stuart, was not only the most learned king, but the most learned man of the age in which he flourished. This ingenious and amiable prince fell into the hands of the enemies of his country in his tender youth, when he was flying from the snares of his unnatural ambitious uncle, who governed his dominions, and was suspected of designs against his life. Having fecretly embarked for France, the ship was taken by an English privateer off Flamborough-head; and the prince and his attendants (among whom was the earl of Orkney) were confined in a neighbouring callle until they were fent to London. See (History of)

The king of England knew the value of the prize he had obtained, and kept it with the most anxious care. The prince was conducted to the Tower of Loudon immediately after he was seized, April 12. A. D. 1405, in the 13th year of his age; and there kept a close prisoner till June 10. A. D. 1407, when he was removed to the castle of Nottingham, from whence he was brought back to the Tower, March 1. A. D. 1414, and there confined till August 3. in the fame year, when he was conveyed to the castle of Windfor, where he was detained till the fummer of A D. 1417; when Henry V. for political reasons, carried him with him into France in his fecond expedition. In all these fortresses, his confinement, from his own account of it, was so severe and strict, that he was not fo much as permitted to take the air. In this melancholy fituation, fo unfuitable to his age and rank, books were his chief companions, and study his greatest pleasure. He rose early in the morning, immediately applied to reading, to divert him from painful reflections on his misfortunes, and continued his studies, with little interruption, till late at night. James being naturally fensible, ingenious, and fond of knowledge, and having received a good education in his early youth, under the direction of Walter Wardlaw bishop of St Andrew's, by this close application to study, became an universal scholar, an excellent

as read much, we have his own testimony, and that of

James. poet, and exquisite musician. That he wrote as well

all our historians who lived near his time. Bowmaker, the continuator of Fordun, who was his contemperary, and personally acquainted with him, spends ten chapters in his praises, and in lamentations on his death; and, amongst other things, says, that his knowledge of the scriptures, of law, and philosophy, was incredible. Hector Boyse tells us, that Henry IV. and V. furuished their royal prisoner with the best teachers in all the arts and sciences; and that, by their affiftance, he made great proficiency in every part of learning and the fine arts; that he became a perfect master in grammar, rhetoric, poetry, music, and all the fecrets of natural philosophy, and was inferior to none in divinity and law. He observes further, that the poems he composed in his native tongue were so beautiful, that you might easily perceive he was born a poet; but that his Latin poems were not fo faultless; for though they abounded in the most sublime fentiments, their language was not fo pure, owing to the rudeness of the times in which he lived. 'This prince's skill in music was remarkable. Walter Bower abbot of Inch-colm, who was intimately acquainted with that prince, affures us, that he excelled all mankind in that art both vocal and instrumental; and that he played on eight different instruments (which he names), and especially on the harp, with fuch exquifite skill, that he feemed to be inspired *. King James was not only an excellent performer, but also a capital composer, both of facred and fecular music; and his fame on that account was extensive, and of long duration. Above a century after his death, he was celebrated in Italy as the inventor of a new and pleafing kind of melody, which had been admired and imitated in that country. This appears from the following testimony of Alessandro Tassoni, a writer who was well informed, and of undoubted credit. "We may reckon among us moderns, James king of Scotland, who not only compofed many facred pieces of vocal music, but also of himfelf invented a new kind of music, plaintive and melancholy, different from all other; in which he hath been imitated by Carlo Gefualdo prince of Venofa, who, in Aleffand. rable inventions."† As the prince of Venosa imitated our age, hath improved mulic with new and admifieri Diverfi, prince of Venofa. "The most noble Carlo Gesual. John Haw. do, the prince of muheians of our age, introduced such kin's, vol. 4. a ftyle of modulation, that other muficians yielded the preference to him; and all fingers and players on firinged infirements, laying aside that of others, every \$ Id. vol. 3. where embraced his ‡. All the lovers, therefore, of p. 212. Italian or of Scotch music, are much indebted to the admirable genius of king James I. who, in the gloom and folitude of a prison, invented a new kind of music, plaintive indeed, and fuited to his fiturtion, but at the same time so sweet and soothing, that it hath given

> pleafure to millions in every succeeding age. As James I. of Scotland was one of the most accomplished princes that ever filled a throne, he was also one of the most unfortunate. After spending almost 20 years in captivity, and encountering many difficulties on his return into his native kingdom, he was murdered by barbarous affassins in the prime of

life. In the monuments of his genius, he hath been James. almost equally unfortunate. No vestiges are now remaining of his skill in architecture, gardening, and painting; though we are assured by one who was well acquainted with him, that he excelled in all these arts * . Solier Many of the productions of his pen have also perished; for he tells us himself that he wrote much +; and + King's we know of only three of his poems that are now ex- Quair, tant, viz. Christ's Kirk on the Green-Peubles at the canto r. Play-and the King's Quair, which was lately difco-ftan. 13. vered by Mr Warton, and hath been published by another gentleman t. But flender as these remains are, See Poets they afford sufficient evidence, that the genius of this al Remain royal poet was not inferior to that of any of his con-Edin. 1783 temporaries; and that it was equally fitted for the and Wargayest or the gravest strains.

JAMES II. king of Scotland, 1437, fucceeded his Poet vol. father, being then not feven years of age; and was killed at the siege of Roxburgh in 1460, aged 20.

JAMES III. king of Scotland, succeeded his father, in 1460, in the 7th year of his age. The most striking feature in the character of this prince, unjustly reprefented as tyrannical by feveral historians, was his fondness for the fine arts, and for those who excelled in them, on whom he bestowed more of his company, confidence, and favour, than became a king in his circumstances. This excited in his sierce and haughty nobles diflike and contempt of their fovereign, and indignation against the objects of his favour; which produced the most pernicious confequences, and ended in a rebellion that proved fatal to James, who was flain in 1488, aged 36.

JAMES IV. king of Scotland, succeeded his father in 1488. He was a pious and valiant prince; subdued his rebellious subjects; and afterwards, taking part with Louis XII. against Henry VIII. of England, he was flain in the battle of Flouden Field in 1513, aged 41.—This king is acknowledged to have had great accomplishments both of mind and body. His Latin epiftles are classical, compared with the barbarous flyle of the foreign princes with whom he corresponded. Like his father, he had a taite for the fine arts, particularly that of sculpture. The attention he paid to the civilization of his people, and his dittribution of justice, merit the highest praise. After all, the virtues of James appear to have been more shining than folid; and his character was that of a fine gentleman and a brave knight, rather than a wife or a great monarch. At the time of his death, he was only in his forty-first year. Like all the princes of his family (to his great grandfon James VI.) his person was handfome, vigorous, and active. From their coins it does not appear, that either he, or any of his predeceffors of the Stuart race, wore their beards, as did all his fucceffors, to the reign of Charles II.

JAMES V. king of Scotland, in 1513, was but 18 months old when his father loft his life. When of age, he ashisted Francis I. king of France against the emperor Charles le Quint ; for which service Francis gave him his eldest daughter in marriage, in 1535. This princess died in two years; and James married Mary of Lorraine, daughter of Claud duke of Guise, and widow of Louis d'Orleans, by whom he had only one child, the unfortunate Mary queen of Scots, born only eight days before his death, which happened De-

P. 5, 6.

Soutieron

Zib. 16. q. 28.

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M A I A M

cember 13. 1542, in the 35th year of his age. This was the first prince of his family who died a natural death, fince its elevation to the throne. He died, however, of a broken heart, occasioned by differences with his barons. He was formed by nature to be the ornament of a throne and a bleffing to his people; but his excellent endowments were rendered in a great measure ineffectual by an improper education. Like most of his predecessors, he was born with a vigorous, graceful person, which, in the early part of his reign, was improved by all the manly exercises then in use. This prince was the author of a humourous composition in poetry, which goes by the name of the Gaber-

hanzie Man. JAMES VI. king of Scotland in 1567, and of England in 1603, was son of Mary queen of Scots; whom he fucceeded in Scotland, as he did Elizabeth in England. Strongly attached to the Protestant religion, he fignalized himself in its support; which gave rise to the horrid conspiracy of the Papists to destroy him and all the English nobility by the Gunpowder Plot, dif covered November 5. 1605. The following year, a political test of loyalty was required, which secured the king's person, by clearing the kingdom of those disassected Roman Cutholic subjects who would not fubmit to it. The chief glory of this king's reign confifted in the establishment of new colonies, and the introduction of some manufactures. The nation enjoyed peace, and commerce flourithed during his reign. Yet his administration was despised both at home and abroad: for, being the head of the Protestant cause in Europe, he did not support it in that great crisis, the war of Bohemia; abandoning his fon-in-law the elector Palatine; negotiating when he should have fought, deceived at the same time by the courts of Vienna and Madrid; continually fending illustrious ambassadors to foreign powers, but never making a fingle ally. He valued himself much upon his polemical writings; and fo fond was he of theological disputations, that to keep them alive, he founded, for this express purpose, Chelfea-college; which was converted to a much better use by Charles II. His Bosilicon Doron, Commentary on the Revelation, writings against Bellarmine, and his Damonologia, or doctrine of witchcraft, are fufficiently known. There is a collection of his writings and speeches in one folio volume. Several other pieces of his are extant; fome of them in the Caballa, others in manufcript in the British Museum, and others in Howard's collection. He died in 1625, in the 59th year of his age, and 23d of his reign.

James II. king of England, Scotland, &c. 1685, grandson of James I. succeeded his brother Char. II. It is remarkable, that this prince wanted neither courage nor political abilities whilst he was duke of York; on the contrary, he was eminent for both : but when he afcended the throne, he was no longer the same man. A bigot from his infancy to the Romish religion and to its hierarchy, he facrificed every thing to establish them, in direct contradiction to the experience he had acquired, during the long reign of his brother, of the genius and character of the people he was to govern. Guided by the Jesuit Peters his confessor, and the infamous chancellor Jessies, he violated every law enacted for the fecurity of the Protestant religion; and then, unable to face the refentment of his Supplement by himself, of Ramazzini de morbis artist-

injured subjects, he fled like a coward, instead of disarming their rage by a dismission of his Popish ministers and priests. He rather chose to live and die a bigot, or, as he believed, a faint, than to support the dignity of his ancestors, or perish beneath the ruins of his throne. The confequence was the revolution in 1689. James II. died in France in 1710, aged 68. He wrote Memoirs of his own life and campaigns to the restoration; the original of which is preserved in the Scotch college at Paris. This piece is printed at the end of Ramlay's life of Marshal Turenne. 2. Memoirs of the English affairs, chiefly naval, from the year 1660 to 1673. 3. The royal fufferer, king James II. confifting of meditations, foliloquies, vows, &c. faid to be composed by his majesty at St Germains. 4. Three letters; which were published by William Fuller, gent. in 1702, with other papers relating to the court of St Germains, and are faid in the title-page to be printed by command.

JAMES (Thomas), a learned English critic and divine, born about the year 1571. He recommended himself to the office of keeper of the public library at Oxford, by the arduous undertaking of publishing a catalogue of the MSS in each college library at both univerlities. He was elected to this office in 1602, and held it 18 years, when he refigned it to profecute his studies with more freedom. In the convocation held with the parliament at Oxford in 1625, of which he was a member, he moved to have proper commiffioners appointed to collate the MSS of the fathers in all the libraries in England, with the Popish editions, in order to detect the forgeries in the latter; but this proposal not meeting with the defired encouragement, he engaged in the laborious task himself, which he continued until his death in 1629. He left behind

him a great number of learned works.

JAMES (Richard), nephew of the former, entered into orders in 1615: but, being a man of humour, of three fermons preached before the university, one concerning the observation of Lent was without a text, according to the most ancient manner; another against the text; and the third beside it. About the year 1619, he travelled through Wales, Scotland, Shetland, into Greenland and Russia, of which he wrote observations. He affilted Selden in composing his Marmora Arundeliana; and was very serviceable to Sir Robert Cotton, and his fon Sir Thomas, in difposing and settling their noble library. He died in 1638; and has an extraordinary character given him by Wood for learning and abilities.

JAMES (Dr Robert), an English physician of great eminence, and particularly diftinguished by the preparation of a molt excellent fever-powder, was born at Kinverston in Staffordshire, A. D. 1703: his father a major in the army, his mother a fister of Sir Robert Clarke. He was of St John's-college in Oxford, where he took the degree of A. B. and afterwards practifed physic at Sheffield, Liehfield, and Birmingham fuccessively. Then he removed to London, and became a licentiate in the college of physicians; but in what years we cannot fay. At London he applied himself to writing as well as practifing physic; and in 1743, published a Medicinal Dictionary. 3 vols folio. Soon after he published an English translation, with a

Tamies's Powder.

cum; to which he also prefixed a piece of Frederic vomited the lady for twenty-four hours, and in that Hoffman upon Endemial Distempers, 8vo. In 1746, The Practice of Physic, 2 vols 8vo; in 1760, On Canine Madness, 8vo; in 1764, A Dispensatory, 8vo. June 25. 1755, when the king was at Cambridge, James was admitted by mandamus to the doctorship of physic. In 1778, were published, A Dissertation upon Fevers, and A Vindication of the Fever-Powder, 8vo; with A short Treatise on the Disorders of Children, and a very good print of Dr James. This was the 8th edition of the Differtation, of which the first was printed in 1751; and the purpose of it was, to fet forth the success of this powder, as well as to deferibe more particularly the manuer of administering it. The Vindication was posthumous and unfinished: for he died March 23. 1776, while he was employed upon it .- Dr James was married, and lest several sons

JAMES's Powder, a medicine prepared by the late Dr Robert James, of which the basis has been long known to chemists, though the particular receipt for making it lay concealed in Chancery till made public by Dr Monro in his Medical and Pharmaceutical Chemistry +. The following (Dr Monro informs us) is a copy of the receipt, extracted from the Records of Chancery; the inventor, when he took out a patent for felling his powder, having fworn, in the most folemn manner, that it was the true and genuine receipt for preparing it:

Take antimony, calcine it with a continued protracted heat, in a flat, unglazed, earthen vessel, adding to it from time to time a sufficient quantity of any animal oil and falt, well dephlegmated; then boil it in melted nitre for a confiderable time, and feparate the powder from the nitre, by diffolving it in water.'

This extract Dr Monro accompanies with the following observations. " When the Doctor first administered his powder, he used to join one grain of the following mercurial preparation to thirty grains of his antimonial powder; but in the latter part of his life he often declared that he had long laid afide the addition of the mercurial. His mercurial, which he called a pill, appears by the records of chancery to have been made in the following manner: Purify quickfilver, by distilling it nine times from an amalgam, made with martial regulus of antimony, and a proportional quantity of fal ammoniac; dissolve this purified quicksilver in spirit of nitre, evaporate to dryness, calcine the powder till it becomes of a gold colour; burn spirits of wine upon it, and keep it for use.' Dr James, at the end of the receipt given into chancery, fays, 'The dose of these medicines is uncertain; but in general thirty grains of the antimonial and one grain of the mercurial is a moderate dose. Signed and sworn to, by Robert Fames.'

" I have frequently directed this powder to be given, and have often seen Dr James himself as well as ly termed the Vandyck of Scotland, was the son of Apcomplaints. Like other active preparations of antiwhen given in small doses; at other times a large dose

time gave her between twenty and thirty flools; at o- Powder ther times I have feen a scruple produce little or no Jamesone. visible effect.

" So far as I have observed, I think that the dose of this powder to an adult, is from five to twenty grains; and that, when it is administered, one ought to begin by giving small doses.

"Where patients are strong, and a free evacuation is wanted, this is a useful remedy; and it may be given in small repeated doses as an alterative in many cases; but where patients are weakly and in low fevers, it often acts with too great violence; and I have myself feen instances, and have heard of others from other practitioners, where patients have been hurried to their graves by the use of this powder in a very short

"It has been called Dr James's Fever-Powder; and many have believed it to be a certain remedy for fevers, and that Dr James had cured most of the patients whom he attended, and who recovered, by the use of this powder. But the bark, and not the antimonial. powder, was the remedy which Dr James almost always trusted to for the cure of fevers: he gave his powders only to clear the stomach and bowels; and after he had effected that, he poured in the bark as freely as the patient could swallow it. The Doctor believed all fevers to be more or less of the intermitting kind; and that if there was a possibility of curing a fever, the bark was the remedy to effectuate the cure; for if the fever did not yield to that, he was fure that it would yield to no other remedy whatever, as he has more than once declared to me when I have attended patients in fevers along with him."

James. Town, a borough and fair-town of Ireland, in the county of Leitrim, and province of Connaught; fituated 5 miles north-west of Carrick, on Shannon, and 73 north-west of Dublin, in north lat. 53. 44. west long. 8. 15. It has a barrack for a company of foot, and returns two members to parliament; patronage in the family of King .- It has three fairs.

St JAMES Day, a festival of the Christian church, observed on the 25th of July, in honour of St James the greater, son of Zebedee.

Epifle of St JAMES, a canonical book of the New Testament, being the first of the catholic or general epistles; which are so called, as not being written to one but to several Christian churches.

This general epiftle is addreffed partly to the believing and partly to the infidel Jews; and is defigned to correct the errors, foften the ungoverned zeal, and reform the indecent behaviour of the latter; and to comfort the former under the great hardships they then did, or shortly were to suffer, for the fake of Christianity.

JAMESONE (George), an excellent painter, justother practitioners administer it, in fevers and in other drew Jamesone, an architect; and was born at Aberdeen, in 1586. He studied under Rubens, at Antmony, it sometimes operates with great violence, even werp; and, after his return, applied with indefatigable industry to portraits in oil, though he fometimes produces very little visible effects. I have seen three practised in miniature, and also in history and landgrains operate briskly, both upwards and downwards; scapes. His largest portraits were somewhat less than and I was once called to a patient to whom Dr James life. His earliest works are chiesly on board, afterhad himself given five grains of it, and it purged and wards on a fine linen cloth smoothly primed with a

+ Vol. I. P. 366.

Jamyn, proper tone to help the harmony of his shadows. His excellence is said to consist in delicacy and softness, with a clear and beautiful colouring; his shades not charged, but helped by varnish, with little appearance of the pencil. When king Charles I. vifited Scotland in 1633, the magistrates of Edinburgh, knowing his majesty's taste, employed this artist to make drawings of the Scottish monarchs; with which the king was so pleased, that, inquiring for the painter, he sat to him, and rewarded him with a diamond-ring from his own finger. It is observable, that Jamesone always drew himself with his hat on, either in imitation of his master Rubens, or on having been indulged in that liberty by the king when he fat to him. Many of Jamesone's works are in both the colleges of Aberdeen ; and the Sybils there he is faid to have drawn from living beauties in that city. His best works are from the year 1630 to his death, which happened at Edinburgh in 1644.

JAMYN (Amadis), a celebrated French poet in the 16th century. He is esteemed the rival of Ronfard, who was his cotemporary and friend. He was secretary and chamber-reader in ordinary to Char. IX. and died about 1585. He wrote, 1. Poetical works, 2 vols. 2. Philosophical discourses to Pasicharis and Rodanthe, with feven academical discourses. 3. A translation of the Iliad of Homer, begun by Hugh Sabel, and finished by Jamyn; with a translation into French verse of the three first books of the Odyssey.

IANE of FLANDERS, a remarkable lady, who feems to have possessed in her own person all the excellent qualities of both sexes, was the wife of John de Mountfort, a competitor for the dukedom of Brittany upon the death of John III. This duke, dying without iffue, lest his dominions to his niece Jane, married to Charles de Blois nephew to the king of France; but John de Mountfort, brother to the late duke though by a fecond marriage, claimed the duchy, and was received as fucceffor by the people of Nantes. The greatest part of the nobility swore fealty to Charles de Blois, thinking him best supported. This dispute occasioned a civil war; in the course of which John was taken prisoner, and fent to Paris. This missortune would have entire. ly ruined his party, had not his interest been supported by the extraordinary abilities of his wife, Jane of Flanders. Bold, daring, and intrepid, she fought like a warrior in the field; shrewd, sensible, and sagacious, The spoke like a politician in the council; and endowed with the most amiable manners, and winning address, fhe was able to move the minds of her subjects by the force of her eloquence, and mould them exactly according to her pleasure. She happened to be at Rennes when she received the news of her husband's captivity; but that disafter, instead of depressing her spirits, served only to rouse her native courage and fortitude. She forthwith affembled the citizens; and, holding in her arms her infant fon, recommended him to their care and protection in the most pathetic terms, as the male heir of their ancient dukes, who had always governed them with lenity and indulgence, and to whom they had ever professed the most zealous attachment. She declared herself willing to run all hazards with them in so just a cause; pointed out the resources that still remained in the alliance of England; earnestly beseeching them to make one vigorous effort against an usur-

per, who being forced upon them by the intrigues of France, would, as a mark of his gratitude, facrifice the Janizaries. liberties of Brittany to his protector. The people, moved by the affecting appearance, and animated by the noble conduct of the princess, vowed to live and die with her in defending the rights of her family; and their example was followed by almost all the Bretons. The counters went from place to place, encouraging the garrisons of the several fortresses, and providing them with every thing necessary for their subsistence: after which she shut herself up with her son in Hennebon, where she resolved to wait for the succours which the king of England (Edward III.) had promifed to send to her affistance. Charles de Blois, accompanied by the Dukes of Burgundy and Bourbon, and many other noblemen, took the field with a numerous army, and having reduced Rennes, laid fiege to Hennebon, which was defended by the counters in person. This heroine repulsed the affailants in all their attacks with the most undaunted courage, and observing one day that their whole army had lest the camp to join in a general storm, she rushed forth at a postern-gate, with three hundred horse, set fire to their tents and baggage, killed their futlers and servants, and raised such a terror and consternation through all their quarters, that the enemy gave over their affault, and getting betwixt her and the walls, endeavoured to cut off her retreat to Thus intercepted, she put the spurs to her the city. horse, and, without halting, galloped directly to Breft, which lay at the distance of two and twenty miles from the scene of action. There being supplied with a body of five hundred horse, she immediately returned, and fighting her way through one part of the French camp, was received into Hennebon, amidst the acclamations of the people. Soon after this the English fuccours appeared, and obliged the enemy to raise the

JANEIRO, a province of Brasil in South America, feated between the tropic of Capricorn and 220 of S. Lat. It is bounded on the north by the province of Spirito Sancto, on the east and fouth by the Atlantic Ocean, and on the west by the mountains which separate it from Guiara, in Spanish America. This is the most valuable province which the Portuguese are masters of; for they import from thence yearly great quantities of gold and precious stones, which they find

in the mountains, to a prodigious value.

JANICULUM, or JANICULARIS, a hill of ancient Rome, added by Ancus Martius; the burial place of Numa, and of Statius Cæcilius the poet: to the east and fouth, having the Tiber; to the west, the fields; to the north, a part of the Vatican. So called, either from an ancient eity, (Virgil); or because it was a janua, or gate, from which to iffue out and make incursions on the Tuscans, (Verrius Flaccus.) Now called Mons Aureus corruptly Montorius, from its sparkling fands. From this hill, on account of its height, is the most extensive prospect of Rome: but it is less inhabited, . because of its gross air; neither is it reckoned among the feven hills. Hither the people retired, and were hence afterwards recalled by Q. Hortenfius the dictator, (Pliny.)

JANIZARIES, an order of infantry in the Turkish armies; reputed the grand feignior's foot guards. Vossius derives the word from genizers, which in the

Turkish a

Tanseniste.

Janizaries Turkish language fignifies novi homines or milites. third of janizaries; who are a kind of correctors and Janes, D' Herbelot tells us, that jenitcheri fignifies a new band, or treop; and that the name was first given by Amurath I. called the Conqueror, who choosing out one fifth part of the Christian prisoners whom he had taken from the Greeks, and instructing them in the discipline of war and the doctrines of their religion, fent them to Hagi Bektusche (a person whose pretended piety rendered him extremely revered among the Turks), to the end that he might confer his bleffing on them, and at the same time give them some mark to distinguish them from the rest of the troops .- Bektasche, after bleffing them in his manner, cut off one of the fleeves of the fur-gown which he had on, and put it on the head of the leader of this new militia; from which time, viz. the year of Christ 1361, they have still retained the name jenitcheri, and the fur-cap.

As, in the Turkish army, the European troops are distinguished from those of Asia; the janizaries are alfo distinguished into janizaries of Constantinople, and of Damascus. Their pay is from two aspers to twelve per diem; for when they have a child, or do any fignal piece of fervice, their pay is augmented. Their drefs confifts of a dolyman, or long gown, with flort sleeves, which is given them annually by the grand feignior on the first day of Ramazan. They wear no turbeau; but, in lieu of that, a kind of cap, which they call zarcola, and a long hood of the same stuff hanging on their shoulders. On solemn days they are adorned with feathers, which are fluck in a little cafe on the fore-part of the bonnet .- Their arms, in Europe, in time of war, are a sabre, a carabine or musket, and a cartouch box hanging on the left fide. At Constantinople, in time of peace, they wear only a long flaff in their hand. In Afia, where powder and firearms are more uncommon, they wear a bow and arrows, with a poingard, which they call baniare .-Though the janizaries are not prohibited marriage, yet they rarely marry, nor then but with the confent therefore be faid to be in the hands of the janizaries. case, they behave with the utmost zeal and fidelity.

the pope, called also participantes, on account of certain rites or duties which they enjoy in the annates, bulls, or expeditions, and the Roman chancery .- Most authors are mistaken in the nature of their office: the truth is, they are officers of the third bench or confifts of writers, the second of abbreviators, and the his blood, for all mankind in general.

revisors of the pope's bulls.

JANSEN (Cornelius), bishop of Ypres, one of the most learned divines of the 17th century, and principal of the seet called from his name Jansenists. He was born in Holland of Catholic parents, and studied at Louvain. Being fent to transact some business of consequence relating to the university, into Spain, the Catholic king, viewing with a jealous eyethe intriguing policy of France, engaged him to write a book to expose the French to the pope as no good Catholics, fince they made no fcruple of forming alliances with Protestant states. Jansen performed this task in his Mars Gallicus; and was rewarded with a mitre, being promoted to the fee of Ypres in 1635. He had, among other writings, before this, maintained a controversy against the Protestants upon the points of grace and predestination; but his Augustinus was the principal labour of his life, on which he spent above 20 years. See the next article.

JANSENISTS, in church history, a feet of the Reman Catholics in France, who followed the opinions of Jaufenius, bishop of Ypres, and doctor of divinity of the universities of Louvain and Douay, in relation

to grace and predestination.

In the year 1640, the two universities just mentioned, and particularly father Molina and father Leonard Celfus, thought fit to condemn the opinions of the Jefuits on grace and free-will. This having fet the controversy on foot, Jansenius opposed to the doctrine of the Jesuits the sentiments of St Augustine; and wrote a treatise on grace, which he intitled Angustinus. This treatife was attacked by the Jesuits, who accused Jansenius of maintaining dangerous and heretical opinions; and afterwards, in 1642, obtained of pope Urban VIII. a formal condemnation of the treatife wrote by Jansenius: when the partisans of Jansenius gave out that this bull was fpurious, and composed by a perfon entirely devoted to the Jesuits. After the death of their officers; as imagining a married man to make of Urban VIII the affair of Jansenism began to be a worse soldier than a bachelor. - It was Osman, or more warmly controverted, and gave birth to an infi-Ottoman, or, as others will have it, Amurath, who nite number of polemical writings concerning grace. first instituted the order of janizaries. They were at And what occasioned some mirth, was the titles which first called jaja, that is, footmen, to distinguish them each party gave to their writings: one writer publishfrom the other Turks, the troops whereof confilled ed The torch of St Augustine, another found Snuffers mostly of cavalry. The number of janizaries is gene- for St Augustine's torch, and father Veron formed A gag rally above 40,000; divided into 162 companies or for the Jansenists, &c. In the year 1650, 68 bishops chambers called odas, in which they live together at of France subscribed a letter to pope Innocent X. to Constantinople as in a convent. They are of a supe- obtain an inquiry into and condemnation of the five rior rank to all other foldiers, and are also more arro- following propositions, extracted from Jansenius's Augant and factious, and it is by them that the public gustinus: 1. Some of God's commandments are imtranquillity is mostly disturbed. The government may possible to be observed by the righteous, even though they endeavour with all their power to accomplish They have, however, some good qualities: they are them. 2. In the state of corrupted nature, we are in-They have, nowever, some good quantities. they are employed to efcort travellers, and especially ambassample capable of resisting inward grace. 3. Merit and defadors and persons of high rank, on the road; in which merit, in a state of corrupted nature, does not depend on a liberty which excludes necessity, but on a liberty JANIZARIES, at Rome, are officers or pensioners of which excludes constraint. 4. The Semipelagians admitted the necessity of an inward preventing grace for the performance of each particular act, even for the beginning of faith; but they were heretics in maintaining that this grace was of fuch a nature, that the will of man was able either to refift or obey it. It is college of the Roman chancery. The first bench Semipelagianism to say, that Jesus Christ died, or shed

Janstens.

In the year 1652, the pope appointed a congregation for examining into the dispute in relation to grace. In this congregation Jansenius was condemned; and the bull of condemnation, published in May 1653, filled all the pulpits in Paris with violent outcries and alaims against the herefy of the Jansenists. In the year 1656, pope Alexander VII. iffued out another bull, in which he condemned the five propolitions of Jansenius. However, the Jansenists affirm, that these propolitions are not to be found in this book; but that some of his enemies having cansed them to be printed on a sheet, inserted them in the book, and thereby deceived the pope. At last Clement XI. put an end to the dispute by his constitution of July 17. 1705; in which, after having recited the conflitutions of his predeceffors in relation to this affair, he declares, " That in order to pay a proper obedience to the papal constitutions concerning the present question, it is necessary to receive them with a respectful silence." The clergy of Paris, the same year, approved and accepted this bull, and none dared to oppose it.

This is the famous bull Unigenitus, so called from its beginning with the words Unigenitus Dei Filius, &c. which has occasioned so much consusion in

France. JANSSENS (Abraham), history-painter, was born at Antwerp in 1569. He was cotemporary with Rubens, and also his competitor, and in many of the finest parts of the art was accounted not inferior to that celebrated maller. It is reported, that having wasted his time and his substance by a life of dissipation and pleasure, and falling into necessitous circumstances, which he imputed more to ill fortune than to his own neglect of his business, he grew envious at the grandeur hi which Rubens appeared, and impatient at his merit and fuccess; and with peevish insolence challenged him to paint a picture with him only for fame, which he was willing to submit to impartial judges. But Rubens rejected the proposal, answering with modelly, that he freely submitted to him, and the world would certainly do justice to them both.

Sandrart, who had seen several of his works, assures us, that he not only gave a fine roundness and relief to his figures, but also such a warmth and clearness to the carnations, that they had all the look of real flesh; and his colouring was as durable as it was beautiful, retaining its original lustre for a number of years. His most capital performance is said to be a resurrection of Lazarus, which is in the cabinet of the elector Palatine, and is an object of admiration to all who behold

JANSSENS (Victor Honorius), history-painter, was born at Brussels in 1664, and was a disciple of one Volders, under whose direction he continued for seven years; in which time he gave many proofs of a genius far superior to those who were instructed in the fame school. He afterwards went to Rome, where he attended particularly to the works of Raphael; he defigned after the antiques, and sketched the beautiful scenes around that city; and in a short time his paintings role in esteem, and the principal nobility of Rome were desirous to employ him. He affociated with Tempesta, the celebrated landscape painter, for feveral years, and painted the figures in the works of that great master as long as they resided together.

Jaussens composed historical subjects, both in a small Janssens, and a large fize; but he found the demand for his Janua ius. fmall pictures to considerable, that he was induced to paint most frequently in that fize. During 11 years he continued at Rome, which barely sufficed for his finishing those pictures for which he was engaged; nor could he have been even then at his liberty, had he not limited himself to a number, and determined not to undertake more. - Returning to Birffels, his performances were as much admired there as they had before been in Italy; but having married, and gradually become the father of 11 children, he was compelled to change his manner of painting in finall, and to undertake on-ly those of the large kind, as being more lucrative, more expeditious, and also more agreeable to his genius and inclination. He adorned most of the churches and palaces of his own country with his compositions. - The invention of this artift was fruitful; he defigned correctly, his colouring is natural and pleafing, hispencil free, and the airs of his heads have beauty and elegance. As to the difference between his large and fmall paintings, it is observed, that in correctness and tafte they had an equal degree of merit; but the colouring of the former appears more raw and cold than the colouring of the latter; and it is agreed, that for small historical pictures, he was preferable to all the

painters of his time.

Janssen (Cornelins), called Johnson, an eminent painter of portraits, was born at Amsterdam (though in the Chronological tables, and in Sandrart, it is improperly afferted, that he was born in London), and he refided in England for several years; where he was engaged in the fervice of king James I. and painted feveral excellent portraits of that monarch, as also of his children and of the principal nobility of his court. He had not the freedom of hand, nor the grace of Vandyck; but in other respects he was accounted his equal, and in the finishing his pictures superior. His paintings are easily distinguished by their smooth, clear, and delicate tints, and by that character of truth and nature with which they are strongly marked. He generally painted on board; and, for the most part, hisdraperies are black; probably because the opposition of that tint made his flesh colours appear more beautifully bright, especially in his female figures. It is faid that he used a quantity of ultra marine in the black colours, as well as in his carnations; which may be one great cause of their preserving their original lustre even to this day. Frequently he painted in a small fize in oil, and often copied his own works in that manner. His fame began to be fomewhat obscured, on the arrival of Vandyck in England; and the civil war breaking out some time after, induced him to return to his own country, where his paintings were in the highest esteem. He died in 1685.

ST JANUARIUS, the patron-faint of Naples, where his head is occasionally carried in procession, in order to stay the eruption of Vesuvius. The liquefaction of his blood is a famous miracle at Naples. The faint suffered martyrdom about the end of the third century. When he was beheaded, a pious lady of Naples caught about an ounce of his blood, which has been carefully preferved in a bottle ever fince,, without having loft a fingle grain of its weight. This. of itself, were it equally demonstrable, might be con-Lidered

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Januarius, sidered as a greater miracle than the circumstance on their divinities, to whom they attributed two faces, January, which the Neapolitans lay the whole stress, viz. that because on the one side the first day of January looked the blood which has congealed, and acquired a folid towards the new year, and on the other towards the form by age, is no fooner brought near the head of old one. The word Januarius may also be derived the saint, than, as a mark of veneration, it immediate from janua "gate;" in regard this month being the ly liquefies. This experiment is made three different first, is, as it were, the gate of the year. times every year, and is confidered by the Neapoli-

tans as a miracle of the first magnitude. the blood of the faint, has been supposed to be something naturally folid, but which melts with a fmall time, it melts'; and this is the whole mystery. But Travels in Dr Moore *, though he confesses himself unable to exconvinced that it must be fomething different from this: "For he had it (he informs us) from the most fatisfactory authority, from those who had opportunities of knowing, and who believe no more in the miracle than the staunchest Protestant, that this con-

Italy, vol. ii. gealed mass has sometimes been found in a liquid state in cold weather, before it was touched by the prieft, or brought near the head of the faint; and that, on debaucheries of the heathens. other occasions, it has remained folid when brought before him, notwithstanding all the efforts of the priest to melt it. When this happens, the superstitious, which, at a very moderate calculation, comprehends 99 in 100 of the inhabitants of this city, are thrown into the utmost consternation, and are sometimes wrought up by their fears into a state of mind which is highly dangerous both to their civil and ecclesiastical always the case, it affords reason to believe, that whatever may have been the case when this miracle or trick, call it which you please, was first exhibited, the note his prudence, or that he views at once the past principle on which it depends has fomehow or other been loft, and is not now understood fully even by the priests themselves; or else they are not now so expert as formerly, in preparing the substance which reprefents the faint's blood, fo as to make it remain folid when it ought, and liquefy the instant it is required." For the principle on which this pretended miracle is performed, or the composition by which it is or may be performed, see CHEMISTRY, nº 800.

The head and blood of the faint are kept in a kind of press, with folding doors of filver, in the chapel of ing at Rome (as some say) of entire brass, erected by St Januarius belonging to the cathedral church. The Romulus, and so large as to contain a statue of Janus real head is probably not so fresh, and well preserved, five feet high, with brazen gates on each fide, which as the blood. On that account, it is not exposed to were always kept open in time of war, and shut in time the eyes of the public; but is inclosed in a large filver of peace. But the Romans were so much engaged in buft, gilt and enriched with jewels of high value. This war, that this temple was thut only twice from the being what appears to the people, their idea of the foundation of Rome till the reign of Augustus, and six faint's features and complexion are taken entirely from times afterwards. It was first shut during the long reign

west. The word is derived from the Latin Januarius, the war which he had against the Cantabrians in Spain, a name given it by the Romans from Janus, one of in the year of Rome 729. 5. Under the same emperor, in

January and February were introduced into the year by Numa Pompilius; Romulus's year beginning in the The substance in the bottle, which is exhibited for month of March.—The kalends, or first day of this month, was under the protection of Juno, and in a peculiar manner confecrated to James by an offering degree of heat. When it is first brought out of the of a cake made of new meal and new falt, with new cold chapel, it is in its natural solid state; but when frankincense and new wine. On the first day of Jabrought before the faint by the priest, and rubbed be- nuary a beginning was made of every intended work, tween his warm hands, and breathed upon for some the consuls elect took possession of their office, who, with the flamens, offered facrifices and prayers for the prosperity of the empire. On this day all animolities plain on what principle the liquefaction depends, is were suspended, and friends gave and received newyear's gifts, called Strene. On this day too the Romans above all things took care to be merry and divert themselves, and oftentimes such a scene of drunkenness was exhibited, that they might with propriety enough have distinguished it with the name of All-fools day?

The Christians heretofore fasted on the first day of January, by way of opposition to the superstitions and

JANUS, in heathen worship, the first king of Italy, who, it is faid, received Saturn into his dominions, after his being driven from Arcadia by Jupiter. He tempered the manners of his subjects, and taught them civility; and from him they learned to improve the vine, to fow corn, and to make bread. After his death, he was adored as a god.

This deity was thought to prefide over all new ungovernors. It is true, that this happens but feldom: dertakings. Hence, in all facrifices, the first libations for, in general, the substance in the phial, whatever it of wine and wheat were offered to Janus, all prayers may be, is in a folid form in the chapel, and becomes li- prefaced with a short address to him; and the first quid when brought before the saint: but as this is not month of the year was dedicated to and named from him. See JANUARY.

Janus was represented with two faces, either to deand approaching years; he had a sceptre in his right hand, and a key in his left, to fignify his extensive au thority, and his invention of locks.

Though this is properly a Roman deity, the abbé la Pluche represents it as derived from the Egyptians, who made known the rifing of the dog-ftar, which opened their folar year, with an image with a key in its hand, and two faces, one old and the other young, to tipify the old and new year.

Temple of Janus, in ancient history, a square build the bust .- The blood is kept in a small repository by of Numa, who instituted this ceremony. 2. In the year of the city 519, after the end of the first Punic JANUARY, the name of the first month of the war. 3. By Augustus after the battle of Actium, in year, according to the computation now used in the the year of Rome 725. 4. On Augustus's return from

Japan.

744, about five years before the birth of Christ, when tion: this circumstance, however, not only renders Japan. there was a general peace throughout the whole Ro. man empire, which lasted 12 years. 6. Under Nero, 811. 7. Under Vespasian, 824. 8. Under Constantius, when, upon Magnentius's death, he was left sole possessior of the empire, 1105. Some dispute the authority on which it is faid to have been shut by Conflantius, and fay that the last time of its being shut was under Gordian, about the year of Rome 994. Virgil gives us a noble description of this custom, Æn. lib. iii. ver. 607, &c. The origin of this cultom is not certainly known.

JANUS was also the name of a street in Rome, inabited for the most part by bankers and usurers. It was so called from two statues of Janus which were erected there, one at the top, the other at the bottom, of the flreet. The top of the street was therefore called Janus Summus, the bottom Janus Imus, and the middle Janus Medius. Hence Horace, lib. i. Epist. 1.

Hec Janus summus ab imo perdocet. and Sat. 3. Lib. 2 .- Postquam omnis res mea Janum

Ad mediam fratta eft .-JAPAN, a general name for a great number of islands lying between the eastern coast of Asia and the western one of America, and which all together form a large and potent empire. They extend from the 30th to the 41st degree of latitude, and from the 130th to the 147th of east longitude.

Were South and North Britain divided by an arm of the sea, Japan might be most aptly compared to England, Scotland, and Ireland, with their respective smaller islands, peninsulas, bays, channels, &c. all under the

fame monarch. The Europeans call the empire Japan; but the inhabitants Niphon, from the greatest island belonging to it; and the Chinese Ciphon, probably on account of its eastern situation; these names signifying, in both languages, the Basis or Foundation of the Sun. It was first discovered by the Portuguese about the year of

Christ 1542. Most of the islands which compose it are surrounded with fuch high craggy mountains, and fuch shallow and boisterous seas, that sailing about them is extremely dangerous; and the creeks and bays are choaked up with fuch rocks, shelves, and fands, that it looks as if Providence had defigned it to be a kind of little world by itself. These seas have likewise many dangerous whirlpools, which are very difficult to pass at low water, and will fuck in and fwallow up the largest vessels, and all that comes within the reach of their vortex, dashing them against the rocks at the bottom; infomuch that some of them are never seen again, and others thrown upon the furface at some miles distance. Some of these whirlpools also make a noise terrible to hear.

The Chinese pretend that the Japan islands were first peopled by themselves: but it is more probable that the original inhabitants were a mixture of different nations, driven thither by those tempeltuous seas, and at different times.

As these islands lie in the fifth and fixth climates, they would be much hotter in summer than England, were not the heats refreshed by the winds which continually blow from the fea around them, and to which they are much exposed by the height of their fitua-

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their winters excessive cold, but the seasons more inconstant. They have great falls of snow in winter; which are commonly followed by hard frosts. The rains in fummer are very violent, especially in the months of June and July, which on that account are called fat fuki, or water months. The country is alfo much subject to dreadful thunders and lightnings, as well as ftorms and hurricanes, which frequently do a great deal of damage.

The foil, though naturally barren and mountainous, by the industry of the inhabitants, not only supplies them with every necessary of life, but also furnishes other countries with them; producing, befides corn, the finest and whitest rice and other grains, with a great variety of fruits, and vast numbers of cattle of all forts. Besides rice, and a fort of wheat and barley, with two forts of beans, they have Indian wheat, millet, and feveral other kinds in great abundance. Their feas, lakes, and rivers, abound with fish; and their mountains, woods, and forests, are well stocked with horses, elephants, deer, oxen, buffaloes, sheep, hogs, and other useful animals. Some of their mountains also are enriched with mines of gold, filver, and copper, exquifitely fine, besides tin, lead, iron, and various other minerals and fossils; whilst others abound with several forts of marble and precious stones. Of these mountains, some may be justly ranked among the natural rarities of this country; one, in particular, in the great island of Niphon, is of such prodigious height as to be easily feen forty leagues off at fea, though its distance from the shore is about eighteen. Some authors think it exceeds the famous Peak of Teneriffe; but it may rather be called a cluster or group of mountains, among which are no less than eight dreadful volcanoes, burning with incredible fury, and often laying walte the country round about them: but, to make some amends, they afford great variety of medicinal waters, of different degrees of heat; one of these, mentioned by Varenius, is said to be as hot as burning oil, and to fcorch and confume every thing thrown into it.

The many brooks and rivers that have their fources among the mountains, form a great number of delightful cascades, as well as some dreadful cataracts. Among the great variety of trees in the forests here. the cedars exceed all of that kind through India, for straightness, height, and beauty. They abound in most of the islands, especially the largest.

Their feas, besides fish, furnish them with great quantities of red and white coral, and some pearls of great value, besides a variety of sea-plants and shells; which last are not inferior to those that are brought from Amboyna, the Molucca and other eafterly islands.

The valt quantity of fulphur with which most of the Japan islands abound, makes them subject to frequent and dreadful earthquakes. The inhabitants are so accustomed to them, that they are scarcely alarmed at any, unless they chance to be very terrible indeed, and lay whole towns in ruins, which very often proves the case. On these occasions, they have recourse to extraordinary facrifices, and acts of worship, to their deities or demons, according to the different notions of each fect, and sometimes even proceed to offer human victims: but in this case they only take some of the vileft and most abandoned fellows they can meet

Japan, with, because they are only facrificed to the malevolent deities.

> The religion throughout Japan, it is well known, is Pagan, split into several sects, who live together in the greatest harmony. Every feet has its own temples and priests. The spiritual emperor the Dairi, is the chief of their religion. They acknowledge and honour a Supreme Being. The author of this relation (Dr Thunberg) saw two temples of the God of gods of a majestic height. The idol that represented this god was of gilded wood, and of so prodigious a fize, that upon his hands fix persons might fit in the Japanese fashion; his shoulders were five toises broad. In the other temple, the infinite power of this god was reprefented by little gods to the number of 33,333, all standing round the great idol that represented God. The priests, who are numerous in every temple, have nothing to do but to clean the pavement, light the lamps, and dress the idol with flowers. The temples are open to every body, even to the Hollanders; and in case they are in want of a lodging in the suburbs, when they go to the court of Jedo, they are entertained with hospi-

tality in these temples. Christianity, if Popery deserves that name, had once made a confiderable progress in this country, in confequence of a mission conducted by the Portuguese and Spanish Jesuits; amongst whom the famous saint Francis Xavier was employed, but soon relinquished the service. There were also some Franciscan friars of Spain engaged at last. The Jesuits and friars were supplied from Goa, Macao, and the Manilhas. At first the undertaking proceeded with the most rapid success, but ended at last in the most tragical manner, all owing to the pride and haughtiness, the misconduct, rapacity, and fenseless extravagant conspiracy of the fathers against the state. This folly and madness produced a persecution of 40 years duration, terminated by a most horrible and bloody massacre, not to be paralleled in history. After this the Portuguese, as likewise the Christian religion, were totally expelled the country, and the most effectual means taken for preventing their return. The natives are for this purpose prohibited from going out of the country; and all foreigners are excluded from an open and free trade; for as to the Dutch and Chinese, under which last name some other eastern nations go thither, they are shut up whilst they remain there, and a most strict watch is set upon them, insomuch that they are no better than prisoners; and the Dutch, it is faid, to obtain a privilege even fo far, declared themselves to be no Christians, but Dutchmen. This calumny, however, Dr Kempfer has endeavoured to wipe off, but not altogether to satisfacton.

It was about the year of Christ 1549, or six years after the first discovery, that the fathers of the society arrived there, being induced by the favourable representations of a young Japanese who had fled to Goa. Till the year 1625, or near 1630, the Christian religion spread through most of the provinces of the empire, many of the princes and lords openly embracing it; and " there was very good reason to hope, that within a short compass of time the whole empire would have been converted to the faith of our Saviour, had not the ambitious views, and the impatient endeavours of the fathers to reap the temporal as well as the spiritual fruits of their care and labour, so provoked the supreme majesty of the empire as to raise against themselves and

their converts a perfecution which hath not its parallel Japan. in history, whereby the religion they preached, and all those that professed it, were in a few years time entirely exterminated."-The fathers had made a progress so great, that the princes of Bungu, Arima, and Omura, who had been baptized, " fent, in the year 1582, some of their nearest relations, with letters and presents, to pay homage to the then pope, Gregory XIII. and to affure his holiness of their filial submission to the church; an account of which most celebrated embassy hath been given in the works of that incomparable historian Thaunus, and by many other Roman catholic writers."

But notwithstanding this pleasing prospect, the emperor, anno 1586, iffued proclamations for the suppresfion of the religion, and the persecution began. This, however, at first had not that effect which the government expected; for though, according to the letters of the Jesuits, 20,570 persons suffered death for the faith of Christ in the year 1590 only, yet in 1591 and 1592, when all the churches were actually shut up, they made 12,000 new converts. The business was finally concluded by the maffacre at Simabara, about the year 1640. The reasons of the emperor's proclamations, making it death to embrace the religion, were as follows: 1. The new religion occasioned considerable alterations in the Japanese church, and was prejudicial in the highest degree to the heathen clergy. 2. It was feared the innovation in religion might be attended with fatal consequences even in regard to the fick; but what more immediately gave rife to them was, as the Japanese of credit confessed to Dr Kempfer, pride and covetousness; pride among the great ones, and covetousness in people of less note; the spiritual fathers aiming not only at the falvation of their fouls, but having an eye also to their money and lands, and the merchants disposing of their goods in the most usurious and unreasonable manner. To confine ourselves to the clergy here: they "thought it beneath their dignity to walk on foot any longer; nothing would ferve them but they must be carried about in stately chairs, mimicking the pomp of the pope and his cardinals at Rome. They not only put themselves on an equal foot with the greatest men of the empire, but, swelled with ecclefiastical pride, fancied that even a superior rank was nothing but their due. It one day happened, that a Portuguese bishop met upon the road one of the counsellors of state on his way to court. The haughty prelate would not order his chaife to be stopped, in order to alight and to pay his respects to this great man, as is usual in that country; but, without taking any notice of him, nay indeed without showing him so much as common marks of civility, he very contemptuously bid his men carry him by. The great man, exasperated at so signal an affront, thencesorward bore a mortal hatred to the Portuguese, and, in the height of his just resentment, made his complaint to the emperor himself, with such an odious picture of the insolence, pride, and vanity of this nation, as he expected could not but raise the emperor's utmo tindignation." This happened in 1566. The next year the perfecution began anew, and 26 perfons, of the number whereof were two foreign Jesuits, and several other fathers of the Franciscan order, were executed on the cross. The emperor Jiojas had usurped the crown on his pupil Tidajori, who, as likewise the greater part of his court and party, had been either Christians themselves, or at least very favourably inclined to that reli-

gion ;

forward the perfecution.

Some Franciscan friars, whom the governor of the Manilhas had fent as his ambassadors to the emperor of Japan, were guilty at this time of a most imprudent step : they, during the whole time of their abode in the country, preached openly in the streets of Macao where they refided; and of their own accord built a church,

advice and earnest solicitations of the Jesuits. Some time after, a discovery of a dangerous conspiracy, which the fathers, and the yet remaining adherents of their religion, entered into against the person of the emperor, as a heathen prince, put a finishing stroke to the affair, and hastened the sentence which was pronounced foon after, that the Portuguese should for ever be banished the emperor's dominions; for till then the state seemed desirous to spare the merchants and secular persons, for the purpose of continuing trade and commerce with them, which was looked upon as an affair independent of religion. The affair of the conspiracy was as follows: the Dutch had had an eye to the trade of Japan before 1600, and in 1611 had liberty of a free commerce granted them by the imperial letters patent, and had actually a factory at Firando. The tuguese, on their part, made use of all malicious inventions to blacken their characters, calling them rebels and pirates, whence it was natural for the Dutch to endeavour to clear, and even to revenge, themselves. Now they " took an homeward-bound Portuguese ship near the Cape of Good Hope, on board of which they found fome traiterous letters to the king of Portugal, written by one captain Moro, who was chief of the Portuguese in Japan, himself a Japanese by birth, and a great zealot for the Christian religion. The Dutch took special care to deliver the said letters to their protector the prince of Firando, who communicated them without loss of time to the governor of Nagasaki, a great friend to the Portuguese. Captain Moro having been taken up, boldly, and with great affurance, denied the fact, and so did all the Portuguese then at Nagasaki. However, neither the governor's favour, nor their constant denial, were able to clear them, and to keep off the cloud which was ready to break over their heads. Hand and feal convinced them; the letter was fent up to court, and captain Moro sentenced to be burnt alive on a pale, which was executed accordingly. This letter laid open the whole plot which the Japanese Christians, in conjunction with the Portuguese, had laid against the emperor's life and throne; the want they ftood in of ships and foldiers, which were promifed them from Portugal; the names of the Japanese princes concerned in the conspiracy; and lastly, to crown all, the expectation of the papal bleffing. This discovery made by the Dutch was afterwards confirmed by another letter written by the faid captain Moro to the Portuguese government at Macao, which was intercepted and brought to Japan by a Japanese ship."

Confidering this, and the suspicions which the court had then already conceived against the Portuguese, it was no difficult matter thoroughly to ruin the little credit and favour they had as yet been able to preserve; dier, by name Tayckoy, a person of obscure birth,

gion, so that reasons of state mightily co-operated to and the rather, since the strict imperial orders notwith- Japan. standing, they did not leave off privately to bring over more ecclesiastics. Accordingly, in the year 1637, an imperial proclamation was fent to the governors of Nagafaki, with orders to fee it put in execution. It was then the empire of Japan was shut for ever both to fo-

reigners and natives. Now, although the governors of Nagasaki, on receipt contrary to the imperial commands, and contrary to the of these commands, took care they should be obeyed, yet the directors of the Portuguese trade maintained themselves in Japan two years longer, hoping to obtain leave to stay in the island of Desima, and there to continue their trade. But they found themselves at last wholly disappointed; for the emperor was resolved to get rid of them; and on affurance given him by the Dutch East India company that they would supply for the future what commodities had been imported by the Portuguese, he declared the Portuguese and the Castilians, and whoever belonged to them, enemies of the empire, forbidding the importation of even the goods of their country, Spanish wines only excepted, for the use of the court. And thus the Portuguese lott their profitable trade and commerce with Japan, and were totally expelled the country before the latter end of the year 1639 or 1640; and thus ended the fruitless popish Dutch were then at war with Spain, which was then mission in this empire, for the Portuguese have never been sovereign of the Portuguese dominions; so that it was able to restore themselves; and the Dutch have it not in natural for them to be trying to supplant them. The Por- their power to do any one thing in favour of religion, were they so inclined; but, as it appears, they are very indifferent as to that, and are in but little credit with the Japanese.

According to Dr Thunberg's refearches, the Japanese have never been subdued by any foreign power, not even in the most remote periods; their chronicles contain such accounts of their valour, as one would rather incline to consider as fabulous inventions than actual occurrences, if later ages had not furnished equal striking proofs of it. When the Tartars, for the first time in 799, had over-run part of Japan, and when, after a considerable time had elapsed, their fleet was destroyed by a violent storm in the course of a single night, the Japanese general attacked, and so totally defeated his numerous and brave enemies, that not a fingle person survived to return and carry the tidings of such an unparalleled defeat. In like manner, when the Japanese were again, in 1281, invaded by the warlike Tartars, to the number of 240,000 fighting men, they gained a victory equally complete. The extirpation of the Portuguese, and with them of the Christian religion, towards the beginning of the 17th century, as already mentioned, was so complete, that scarce a vestige can now be discerned of its ever having existed there.

With respect to the government of these islands, it is and has been for a long time monarchical; though formerly it feems to have been split into a great number of petty kingdoms, which were at length all swallowed by one. The imperial dignity had been enjoyed, for a confiderable time before the year 1500, by a regular succession of princes, under the title of dairos, a name supposed to have been derived from Dairo the head of that family. Soon after that epoch, fuch a dreadful civil war broke out, and lasted fo many years, that the empire was quite ruined. During these distractions and confusions, a common sol-

Their curiofity is excessive; nothing imported by Japan. the Europeans escapes it. They ask for information concerning every article, and their questions continue till they become wearisome. It is the physician, among the traders, that is alone regarded as learned, and particularly during the journey to court and the residence at Jeddo, the capital of the empire, that he is regarded as the oracle, which they trust can give responses in all things, whether in mathematics, geography, physics, chemistry, pharmacy, zoology, botany, medicine, &c. Economy has its peculiar abode in Japan. It is a

virtue admired as well in the emperor's palace as in the meanest cottage. It makes those of small possessions content with their little, and it prevents the abundance of the rich from overflowing in excefs and voluptuousness. Hence it happens, that what in other countries is called scarcity and famine, is unknown here; and that, in fo very populous a state, scarce a person in ne-

ceffity, or a beggar, should be found.

The names of families, and of fingle persons, are under very different regulations from ours. The family name is never changed, but is never used in ordinary convertation, and only when they fign fome writing; to which they also for the most part affix their feal. There is also this peculiarity, that the furname is always placed first; just as in botanical books the generic name is always placed before the specific name. The prænomen is always used in addreffing a person; and it is changed several times in the course of life. A child receives at birth from its parents a name, which is retained till it has itself a fon arrived at maturity. A person again changes his name when he is invested with any office; as also when. lie is advanced to an higher truft: fome, as emperors and princes, acquire a new name after death. The names of women are less variable; they are in general borrowed from the most beautiful flowers.

After marriage, the wife is confined to her own apartinent, from whence the hardly ever ftirs, except once a-year to the funeral-rites of her family; nor is she permitted to see any man, except perhaps some very near relation, and that as feldom as can be. The wives, as well as in China and other parts of the east, bring no portion with them, but are rather bought by the husband of their parents and relations. The bridegroom most commonly fees his bride for the first time upon her being brought to his house from the place of the nuptial ceremony: for in the temple where it is performed she is covered over with a veil, which reaches from the head to the feet. A husband can put his wives to a more or less severe death, if they give him the least cause of jealousy, by being seen barely to converse with another man, or fullering one to come into their apart-

I'he drefs of the Japanele deserves, more than that of any other people, the name of national; fince they are not only different from that of all other men, but are also of the same form in all ranks, from the monarch to his meanest subject, as well as in both sexes; and what exceeds all credibility, they have not been altered for at least 2444 years. They univerfally confift of night gowns, made long and wide, of which feveral are worn at once by all ranks and all ages. The more diffinguished and the rich have them of the.

Japan. but of an enterprifing genius, found means to raife himself to the imperial dignity; having, in little more than three years time, by an uncommon share of good fortune, fubdued all his competitors and opponnets, and reduced all their cities and castles. The dairo, not being in a condition to obstruct or put a stop to his progress, was forced to submit to his terms; and might perhaps have been condemned to much harder, had not Tayckoy been apprehensive lest his foldiers, who still revered their ancient natural monarch, should have revolted in his favour. To prevent this, he granted him the supreme power in all religious matters, with great privileges, honours, and revenues annexed to it; whilft himself remained invested with the whole civil and military power, and was acknowledged and proclaimed king of Japan. This great revolution happened in 1517, and Tayckoy reigned feveral years with great wildom and tranquillity; during which he made many wholesome laws and regulations, which still subsist, and are much admired to this day. At his death, he left the crown to his fon Tayckoffama, then a minor; but the treacherous prince under whose guardianship he was left deprived him of his life before he came of age. By this murder, the crown passed to the family of Jejassama, in which it Rill continues. Tayckoy and his successors have contented themselves with the title of eubo, which, under the dairos, was that of prime minister, whose office is now suppressed; so that the cubo, in all secular concerns, is quite as absolute and despotic, and has as extensive a power over the lives and fortunes of all his fubjects, from the petty kings down to the lowest perfons, as ever the dairos had. The dairo resides constantly at Meaco, and the cubo at Jeddo.

The inhabitants of Japan are well-grown, agile, and active, and at the same time flout limbed, though they do not equal in flrength the northern inhabitants of Europe. The colour of the face is commonly yellow; which fometimes varies to brown, and fometimes to white. The inferior fort, who during their work in fummer have often the upper parts of the body naked, are fun burnt and browner; women of distinction, who hever go uncovered into the open air, are perfectly white.

The national character confits in intelligence and prudence, frankness, obedience, and politeness, goodnature and civility, curiofity, industry, and dexterity, economy and fobriety, hardiness, cleanliness, julice, and uprightness, honesty and fidelity; in being also miltruftful, fuperstitious, haughty, refentful, brave, and invincible.

In all its transactions, the nation shows great intelligence, and can by no means be numbered among the favage and uncivilized, but rather is to be placed among the polished. The present mode of government, admirable skill in agriculture, sparing mode of life, way of trading with foreigners, manufactures, &cc. afford convincing proofs of their cunning, firmnefs, and intrepid courage. Here there are no appearances of that vanity so common among the Asiatics and A. fricans, of adorning themselves with shells, glass-beads, and polished metal plates: neither are they fond of the useless European ornaments of gold and filver lace, jewels, &c. but are careful to provide themselves from the productions of their own country with neat cloaths well tafted food, and good weapons.

women reach down to the ground, and fometimes have a train; in the men, they reach down to the heels: travellers. foldiers, and labourers, either tuck them up, or wear them only down to the knees. The habit of the men is generally of one colour; the women have theirs variegated and frequently with flowers of gold interwoven. In fummer, they are either without lining, or have but a thin one; in winter they are stuffed to a great thickness with cotton or filk. The men seldom wear a great number; but the women thirty, lifty, or more, all so thin, that they scarce together amount to five pounds. The undermost serves for a shirt, and is therefore either white or blue, and for the most part thin and transparent. All these gowns are fastened round the waist with a belt, which in the men are about a hand's breadth, in the women about a foot; of such a length that they go twice round the waift, and afterwards are tied in a knot with many ends and bows. The knot, particularly among the fair fex, is very conspicuous, and immediately informs the spectator whether they are mairied or not. The unmarried have it behind, on their back; the married before. In this belt the men fix their fabres, fans, pipe, tobacco, and medicine boxes. In the neck the gowns are always cut round, without a collar; they therefore leave the neck bare; nor is it covered with cravat, cloth, or any thing elfe. The fleeves are always ill-made, and out of all proportion wide: at the opening before, they are half fewed up, so that they form a fack, in which the hands can be put in cold weather; they also serve for a pocket Girls in particular have their fleeves fo long that they reach down to the ground. Such is the fimplicity of their habit, that they are foon dreffed; and to undrefs, they need only open their girdle and draw in their arms.

As the gowns, from their length, keep the thighs and legs warm, there is no occasion for stockings; nor do they use them in all the empire. Among poorer persons on a journey, and among soldiers, who have not such long gowns, one sees buskins of cotton. Shoes, or, more properly speaking, slippers, are, of all that is worn by the Japanese, the simplest, the meaneft, and the most miserable, though in general use among high and low, rich and poor. They are made of interwoven rice straw; and sometimes, for persons of distinction, of reeds split very thin. They consist only of a fole, without upper leathers or quarters. Before, there passes over, transversely, a bow of linen, of a finger's breadth: from the point of the shoe to this bow goes a thin round band, which running within the great toe, ferves to keep the shoe fixed to the The shoe being without quarters, slides, during walking, like a slipper. Travellers have three bands of twisted straw, by which they fasten the shoe to the foot and leg, to prevent its falling off. The Japanese never enter their houses with shoes, but put them off in the entrance. This precaution is taken for the fake of their neat carpets. During the time the Durch reside in Japan, as they have sometimes occafion to pay the natives visits in their houses, and as they have their own apartment at the factory covered with the same fort of carpets, they do not wear European shoes, but have in their stead red, green, or black

Japan. finelt filk; the poorer fort of cotton. Those of the slippers, which can easily be put off at entering in. Japan. They, however, wear stockings, with shoes of cotton, fastened by buckles. These shoes are made in Japan, and may be washed whenever they become dirty.

The way of dreffing the hair is not less peculiar to this people, and less univerfally prevalent among them, than the use of their long gowns. The men shave the head from the forehead to the neck; and the hair remaining on the temples, and in the nape, is well befmeared with oil, turned upwards, and then tied with a white paper thread, which is wrapped round several The ends of the hair beyond the head, are cut crossways, about a singer's length being left. This part, after being pasted together with oil, is bent in such a manner that the point is brought to the crown of the head; in which situation it is fixed by passing the same thread round it once. Women, except fuch as happen to be separated from their husbands, thave no part of their head.

The head is never covered with hat or bonnet in winter or in fummer, except when they are on a journey; and then they use a conical hat, made of a fort of grass, and fixed with a ribband. Some travelling women, who are met with on the roads, have a bonnet like a thaving bason inverted on the head, which is made of cloth, in which gold is interwoven. On other occations, their naked heads are preferved, both from rain and the fun, by umbrellas. Travellers, moreover, have a fort of riding-coat, made of thick paper oiled. They are worn by the upper servants of princes, and the fuite of other travellers. Dr Thunberg and his fellow travellers, during their journey to court, were obliged to provide fuch for their attendants when they paffed through the place where they are made.

A Japanese always has his arms painted on one or more of his garments, especially on the long and short gowns, on the fleeves, or between the shoulders; fo that nobody can fleat them; which otherwise might easily happen in a country where the clothes are so

much alike in stuff, shape, and size.

The weapons of the Japanele confit of a bow and arrow, fabre, halbert, and musket. The bows are very large, and the arrows long, as in China. When the bows are to be bent and discharged, the troop always rests on one knee, which hinders them making a fpeedy discharge. In the spring, the troops assemble to practise shooting at a mark. Muskets are not general; Dr Thunberg only faw them in the hands of persons of distinction, in a separate and elevated part of the audience room. The barrel is of the common : length; but the flock is very short, and there is a match in the lock. The fabre is their principal and . best weapon, which is universally worn, except by the peafants. They are commonly a yard long, a little crooked, and thick in the back. The blades are of an a incomparable goodness, and the old ones are in very high efteem. They are far superior to the Spanish : blades so celebrated in Europe. A tolerably thick nail is easily cut in two without any damage to the edge; and a man, according to the account of the Japanese, may be cleft asunder. A separate sash is never used, but the sword is stuck in the belt, on the left fide, with the edge upwards, which to a European appears ridiculous. All persons in office wear two tuck faires, one of their own, and the other the fword of

office, as it is called; the latter is always the longer. Both are worn in the belt on the same side, and so disposed as to cross each other. When they are sitting, they have their sword of office laid on one side or before them.

The sciences are very far from having arrived at the same height in Japan as in Europe. The history of the country is, notwithstanding, more authentic, perhaps, than that of any other country; and it is ftudied, without distinction, by all. Agriculture, which is confidered as the art most necessary, and most conducive to the support and prosperity of the kingdom, is no where in the world brought to fucli perfection as here; where neither civil nor foreign war, nor emigration, diminishes population; and where a thought is never entertained, either of getting poffession of other countries, or to import the useless and often hurtful productions of foreign lands; but where the utmost care is taken that no turf lies uncultivated, and no produce of the earth unemployed. Astronomy is purfued and respected; but the natives are unable, without the aid of Chinese, and sometimes of Dutch almanacks, to form a true kalendar, or calculate an eclipse of the sun or moon within minutes and seconds. Medicine has neither arrived, nor is it likely to arrive, at any degree of perfection. Anatomy is totally unknown; the knowledge of diseases imperfect, intri-cate, and often fabulous. Botany, and the knowledge of medicines, constitute the whole of their skill. use only simples; and these generally in diuretic and diaphoretic decoctions. They are unacquainted with compound medicines. Their physicians always indeed feel the pulse; but they are very tedious, not quitting it for a quarter of an hour; besides, they examine first one, and then the other arm, as if the blood was not driven by the same heart to both pulses. Besides those diseases which they have in common with other countries, or peculiar to themselves, the venereal disease is very frequent, which they only understood how to alleviate by decoctions, thought to purify the blood. Salivation, which their physicians have heard mentioned by the Dutch furgeons, appears to them extremely formidable, both to conduct and to undergo; but they have lately learned the art of employing the fublimate with much success.- Jurisprudence is not an extensive study in Japan. No country has thinner law-books, or fewer judges. Explanations of the law, and advocates, are things altogether unknown; but no where, perhaps, are the laws more certainly put in force, without respect to persons, without partiality or violence. They are very ftrict, and law-fuits very short. The Japanese know little more of physics or chemiflry than what they have learned of late years of the Europeans.

Their computation of time takes its rife from Min-o, or 660 years before Christ. The year is divided according to the changes of the moon; so that some years consist of twelve, and others of thirteen months; and the beginning of the year falls out in February or March. They have no weeks consisting of seven days, or of six working days and a holiday; but the first and sifteenth day of the month serve for a holiday. On these days no work is done. On new-year's day they go round to wish one another a new year, with their whole families, clad in white and blue chequered,

their holiday dress; and they rest almost the whole of Japan. the first month. The day is divided only into twelve hours; and in this division they are directed the whole year by the rifing and fetting of the fun. They reckon fix o'clock at the rifing, and fix likewise at the setting of the fun. Mid-day and mid-night are always at Time is not measured by clocks or hourglasses, but with burning matches, which are twisted together like ropes, and divided by knots. When the match is burnt to a knot, which indicates a certain portion of time elapsed, notice is given during the day, by striking the bells of the temples; and in the night, by the watchmen firking two boards against one another. A child is always reckoned a year old at the end of the year of his birth, whether this happen at the beginning or the close. A few days after the beginning of the year, is performed the horrid ceremony of trampling on images representing the cross and the Virgin Mary with her child. The images are of melted copper, and are faid to be scarce a foot in height. This ceremony is intended to impress every individual with hatred of the Christian doctrine, and the Portuguese, who attempted to introduce it there; and also to discover whether there is any remnant of it left among the Japanese. It is performed in the places where the Christians chiefly resided. In Nagasaki it lasts four days; then the images are conveyed to the circumjacent places, and afterwards are laid aside against the next year. Every person, except the Japanese governor and his attendants, even the smallest child, must be present; but it is not true, as fome have pretended, that the Dutch are also obliged to trample on the image. Overseers are appointed in every place, which affemble the people in companies in certain houses, call over the name of every one in his turn, and take care that every thing goes on properly. The children, not yet able to walk, have their feet placed upon it; older perfons pals over it from one fide of the room to the other.

The Japanese are much addicted to poetry, music, and painting; the first is said to be grand as to the style and imagery, lostiness, and cadence; but, like that of the Chinese, is not easily understood or relished by the Europeans. The same may be said of their music, both vocal and instrumental; the best of which, of either kind, would hardly be tolerable to a nice European ear.

They pretend, like the Chinese, to have been the inventors of printing from time immemorial, and their method is the same with theirs, on wooden blocks; but they excel them in the neatness of cutting them, as well as in the goodness of their ink and paper. They likewise lay claim to the invention of gunpowder; and are vastly superior to the Chinese in the use of all forts of fire-arms, especially of artillery, as well as the curiousness of their fire works.

Their manner of writing is much the same as that of the Chinese, viz. in columns from top to bottom, and the columns beginning at the right and ending at the left hand. Their characters were also originally the same, but now differ considerably.

Their language hath some affinity with the Chinese, though it appears from its various dialects to have been a kind of compound of that and other languages, derived from the various nations that first peopled those

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Japan. islands. It is not only very regular, polite, elegant, and copious, but abounds with a great variety of fynonyma, adapted to the nature of the subject they are upon, whether fublime, familiar, or low; and to the quality, age, and fex, both of the speaker and person spoken to.

The Japanese are commonly very ingenious in most handicrast trades; and excel even the Chinese in several manufactures, particularly in the beauty, goodness, and variety of their filks, cottons, and other stuffs, and in their japan and porcelain wares. No eastern nation comes up to them in the tempering and fabricating of fcymitars, fwords, muskets, and other

fuch weapons.

The Japanese architecture is much in the same taste and style as that of the Chinese, especially as to their temples, palaces, and other public buildings; but in private ones they affect more plainness and neatness These last are of wood and cement, confisting of two stories: they dwell only in the lower; the upper chamber ferving for wardrobes. The roofs are covered with rush-mats three or four inches thick. In every house there is a small court, ornamented with trees, shrubs, and flower pots; as likewise with a place for bathing. Chimnies are unknown in this country; although fire is needed from the cold mouth of October till the end of March. They heat their rooms with charcoal contained in a copper stove, which they fit round. Their cities are generally spacious, having each a prince or governor residing in them. The capital of Jedo is 21 French leagues in circumference. Its streets are shaight and large. There are gates at little distances, with an extremely high ladder, which they ascend to discover fires. Villages differ from cities in having but one street; which often extends feveral leagues. Some of them are fituated fo near each other, that they are only separated by a river or a bridge. The principal furniture of the Japanese confitts in straw-mats, which serve them for seats and beds; a small table for every one who chooses to eat is the only moveable. The Japanese sit always upon their hams. Before dinner begins, they make a profound bow and drink to the health of the guests. The women eat by themselves. During the courses, they drink a glass of fakki, which is a kind of beer made of rice kept constantly warm; and they drink at each new morfel. Tea and fakki are the most favourite drink of this people; wine and spirits are never used, nor even accepted when offered by the Dutch. Sakki, or rice-beer, is clear as wine, and of an agreeable taste: taken in quantity, it intoxicates for a few moments, and causes headach. Both men and women are fond of tobacco, which is in universal vogue and smoked continually. The gardens about their houses are adorned with a variety of flowers, trees, verdure, baths, terraces, and other embellishments. The furniture and decorations of the houses of persons of distinction confift in japan-work of various colours, curious paintings, beds, couches, skreens, cabinets, tables, a variety of porcelain jars, vases, tea-equipage, and other vessels and figures, together with swords, guns, scymitars, and other arms. Their retinues are more or less numerous and splendid according to their rank; but there are few of the lords who have less than 50 or 60 men richly clad and armed, some on foot, but most

on horseback. As for their petty kings and princes, Japan. they are feldom feen without 300 or 200 at least, when they either wait on the emperor, which is one half of the year, or attend him abroad.

When a prince or great man dies, there are commonly about 10, 20, or more youths of his licuseliold, and fuch as were his greatest favourites, who put themfelves to a voluntary death, at the place where the body is buried or burned: as foon as the funeral pile, confisting of odoriferous woods, gums, spices, oils, and other ingredients, is fet on fire, the relations and friends of the deceased throw their presents into it, fuch as cloaths, arms, victuals, money, fweet herbs, flowers, and other things which they imagine will be of use to him in the other world. Those of the middle or lower rank commonly bury their dead, without any other burning than that of fome odoriferous woods, gums, &c. The sepulchres into which the bones and aihes of persons of rank are deposited, are generally very magnificent, and fituated at some distance from

the towns.

The Dutch and Chinese are the only nations allowed to traffic in Japan. The Dutch at present fend but two ships annually, which are sitted out at Batavia, and fail in June, and return at the end of the year. The chief merchandise is Japanese copper and raw camphor. The wares which the Dutch company import are, coarse sugar, ivory, a great quantity of tin and lead, a little cast iron, various kinds of fine chintzes, Dutch cloth of different colours and finenels, ferge wood for dyeing, tortife-shell, and costus Arabicus. The little merchandise brought by the officers on their own account, confifts of faffron, theriaca, fealingwax, glass-beads, watches, &c. &c. About the time when the Dutch ships are expected, sereral outposts are flationed on the highest hills by the government; they, are provided with telescopes, and long before their arrival give the governor of Nagasaki notice. As soon as they anchor in the harbour, the upper and under officers of the Japanese immediately betake themselves onboard, together with interpreters; to whom is delivered a cheft, in which all the failors books, the muster-roll of the whole crew, fix small barrels of powder, fix barrels of balls, fix muskets, fix bayonets, fix pistols, and fix swords, are deposited; this is supposed to be the whole remaining ammunition after the Imperial garrifon has been faluted. These things are conveyed on shore, and preserved in a separate warehouse, nor are they returned before the day the ship quits the harbour.

Duties are quite unknown as well in the inland parts as on the coast, nor are there any customs required either for exported or imported goods; an advantage enjoyed by few nations. But, to prevent the importation of any forbidden wares, the utmost vigilance is observed; then the men and things are examined with the eyes of Argus. When any European goes on shore, he is examined before he leaves the ship, and afterwards on his landing. This double fearch is exceedingly firict; so that not only the pockets and cloaths are stroaked with the hands, but the pudendaof the meaner fort are pressed, and the hair of theflaves. All the Japanese who come on board are fearched in like manner, except only their superior officers: fo also are the wares either exported or imported, first on board, and then at the factory, except

Jaran, the great chefts, which are opened at the factory, and therefore retained even in the instance of the papier Japanning Japanning io carefully examined that they strike the very sides left they should be hollow. The bed clothes are often opened, and the feathers examined: rods of iron are run into the pots of butter and confections: a square hole is made in the cheefe, and a long-pointed iron is thrust into it in all directions. Their suspicion is carried so far, that they take out and break one or two of the eggs brought from Batavia.

The interpreters are all natives; they speak Dutch in different degrees of purity. The government permits no foreigner to learn their language, lest they should by means of this acquire the knowledge of the manufactures of the country; but forty or fifty interpreters are provided to serve the Dutch in their trade,

or on any other occasion.

The interpreters are very inquisitive after European books, and generally provide themselves with some from the Dutch merchants. They peruse them with care, and remember what they lea . They besides endeavour to get instruction from the Europeans; for which purpose they ask numberless questions, particularly respecting medicine, physics, and natural history. Most of them apply to medicine, and are the only physicians of their nation who practise in the European manner, and with European medicines, which they procure from the Dutch physicians. Hence they are able to acquire money, and to make themselves respected.

JAPAN Earth. See MIMOSA and TERRA Japonica. JAPANNING, the art of varnishing and drawing figures on wood, in the fame manner as is done by the

natives of Japan in the East Indies.

The substances which admit of being japanned are almost every kind that are dry and rigid, or not too flexible; as wood, metals, leather, and paper prepared.

Wood and metals do not require any other preparation, but to have their surface perfectly even and clean: but leather should be securely strained either on frames or on boards; as its bending or forming folds would otherwise crack and force off the coats of varnish: and paper should be treated in the same manner, and have a previous strong coat of some kind of size; but it is rarely made the subject of japanning till it is converted into papier mache, or wrought by other means into such form, that its original state, particularly with respect

to flexibility, is loft.

One principal variation from the method formerly used in japanning is, the using or omitting any priming or undercoat on the work to be japanned. In the older practice, such priming was always used; and is at present retained in the French manner of japanning coaches and fnuff-boxes of the papier mache; but in the Birmingham manufacture here, it has been always rejected. The advantage of using such priming or undercoat is, that it makes a faving in the quantity of varnish used; because the matter of which the priming is composed fills up the inequalities of the body to be varnished; and makes it easy, by means elear-coating, or vulgarly clear coating, practised erroof rubbing and water-polishing, to gain an even furface for the varnish: and this was therefore such a convenience in the case of wood, as the giving a hardness and firmness to the ground was also in the case of leather, that it became an established method; and is N. 162.

manner of laying on the priming or undercoat, where any fuch is used. This priming is of the same nature with that called neously by the house-painters; and consists only in laying on and drying in the most even manner a composition of fize and whiting, or sometimes lime instead of the latter. The common fize has been generally used for this purpose: but where the work is of a nicer

mache by the French, who applied the received method of japanning to that kind of work on its introduction. There is nevertheless this inconvenience always attending the use of an undercoat of fize, that the japan coats of varnish and colour will be constantly liable to be cracked and peeled off by any violence, and will not endure near fo long as the bodies japanned in the same manner, but without any such priming; as may be eafily observed in comparing the wear of the Paris and Birmingham fnuff-boxes; which latter, when good of their kind, never peel or crack, or fuffer any damage, unless by great violence, and fuch a continued rubbing as wastes away the substance of the varnish; while the japan coats of the Parisian crack and fly off in flakes, whenever any knock or fall, particularly near the edges, expose them to be injured. But the Birmingham manufacturers, who originally practifed the japanning only on metals, to which the reason above given for the use of priming did not extend, and who took up this art of themselves as an invention, of course omitted at first the use of any fuch undercoat; and not finding it more necessary in the instance of papier mache, than on metals, continue still to reject it. On which account, the boxes of their manufacture are, with regard to the wear, great-

ly better than the French.

The laying on the colours in gum-water, instead of varnish, is also another variation from the method of japanning formerly practifed: but the much greater strength of the work, where they are laid on in varnish or oil, has occasioned this way to be exploded with the greatest reason in all regular manusactures: however, they who may practice japanning on cabinets, or other fuch pieces as are not exposed to much wear and violence, for their amusement only, and consequently may not find it worth their while to encumber themsclves with the preparations necessary for the other methods, may paint with water colours on an undercoat laid on the wood or other substance of which the piece to be japanned is formed; and then finish with the proper coats of varnish, according to the methods below taught: and if the colours are tempered with the strongest isinglass size and honey, instead of gumwater, and laid on very flat and even, the work will not be much inferior in appearance to that done by the other method, and will last as long as the old

Of JAPAN Grounds .- The proper grounds are either fuch as are formed by the varnish and colour, where the whole is to remain of one simple colour; or by the varnish either coloured or without colour, on which some painting or other decoration is afterwards to be laid. It is necessary, however, before we proceed to speak of the particular grounds, to show the

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kind, it is better to employ the glover's or the parch ment fize; and if a third of ifinglass be added, it will be flill better, and, if not laid on to thick, much less liable to peel and crack. The work should be prepared for this priming, by being well fmoothed with the fish skin or glass-shaver; and, being made thoroughly clean, should be brushed over once or twice with hot fize, diluted with two thirds of water, if it be of the common strength. The priming should then be laid on with a brush as even as possible; and should be formed of a fize whose consistence is betwixt the common kind and glue, mixed with as much whiting as will give it a sufficient body of colour to hide the furface of whatever it is laid upon, but not

If the furface be very clean on which the priming is used, two coats of it laid on in this manner will be fufficient; but if, on trial with a fine wet rag, it will not receive a proper water polish on account of any inequalities not sufficiently filled up and covered, two or more coats must be given it; and whether a greater or less number be used, the work should be smoothed, after the last coat but one is dry, by rubbing it with the Dutch rushes. When the last coat is dry, the water polish should be given, by passing over every part of it with a fine rag gently moistened, till the whole appear perfectly plain and even. The priming will then be completed, and the work ready to receive the painting or coloured varnish; the rest of the proceedings being the same in this case as where no priming is used.

When wood or leather is to be japanned, and no priming is used, the best preparation is to lay two or three coats of coarse varnish composed in the following manner:

" Take of rectified spirit of wine one pint, and of coarfe feed-lac and refin each two ounces. Diffolve the feed-lac and refin in the spirit; and then strain off the warnish."

This varnish, as well as all others formed of spirit of wine, must be laid on in a warm place; and, if it can be conveniently managed, the piece of work to be varnished should be made warm likewise: and for the same reason all dampness should be avoided; for either cold or moisture chills this kind of varnish, and prevents its taking proper hold of the substance on which it is laid.

When the work is so prepared, or by the priming with the composition of fize and whiting above defcribed, the proper japan ground must be laid on, which is much the best formed of shell-lac varnish, and the colour defired, if white be not in question, which demands a peculiar treatment, or great brightness he not required, when also other means must be purfued.

The colours used with the shell-lac varnish may be any pigments whatever which give the teint of the ground defired; and they may be mixed together to

form browns or any compound colours.

As metals never require to be undercoated with whiting, they may be treated in the fame manner as wood or leather, when the undercoat is omitted, except in the inflances particularly spoken of below.

White FAPAN Grounds - The forming a ground perfeetly white, and of the first degree of hardness, re-Vol. IX. Part I.

mains hither a defideratum, or matter fought for, in apan. the a t of japanning, as there are no substances which form a very hard varnish but what have too much colour not to deprave the whiteness, when laid on of a due thickness over the work.

The nearest approach. however, to a perfect white varnish, already known, is made by the following com-

position.

" Take flake white, or white lead, washed over and ground up with a fixth of its weight of flarch, and then dried; and temper it properly for spreading with the mastich varnish prepared as under the article VAR-

" Lay these on the body to be japanned, prepared either with or without the undercoat of whiting, in the manner as above ordered; and then varnish it over with five or fix coats of the following varnish:

" Provide any quantity of the best feed-lac; and pick out of it all the clearest and whitest grains, referving the more coloured and fouler parts for the' coarfe varnishes, such as that used for priming or preparing wood or leather. Take of this picked feed lac two ounces, and of gum animi three ounces; and diffolve them, being previously reduced to a gross powder, in about a quart of spirit of wine; and strain off the clear varnish."

The feed-lac will yet give a flight tinge to this composition; but cannot be omitted where the varnish is wanted to be hard; though, when a fofter will answer the end, the proportion may be diminished, and a little crude turpentine added to the gum animi to take

off the brittlenefs.

A very good varnish, free entirely from all brittleness, may be formed by diffolving as much gum-animi as the oil will take, in old nut or poppy oil; which must be made to boil gently when the gum is put into it. The ground of white colour itself may be laid on in this varnish, and then a coat or two of it may be put over the ground; but it must be well diluted with oil of turpentine when it is used. This, though free from brittleness, is nevertheless liable to suffer by being indented or bruifed by any flight strokes; and it will not well bear any polish, but may be brought to a very smooth surface without, if it be judiciously managed in the laying it on. It is likewise somewhat tedious in drying, and will require fome time where feveral coats are laid on; as the last ought not to contain much oil of turpentine.

Blue JAPAN Grounds .- Blue japan grounds may be formed of bright Prussian blue, or of verditer glazed over by Prussian blue, or of smalt. The colour may be best mixed with shell-lac varnish, and brought to a polishing state by five or fix coats of varnish of feedlac : but the varnish, nevertheless, will somewhat injure the colour by giving to a true blue a cast of green, and fouling in some degree a warm blue by the yellow it contains: where, therefore, a bright blue is required, and a less degree of hardness can be dispensed with, the method before directed in the case of white

grounds must be pursued.

Red JAPAN Grounds .- For a scarlet japan ground, vermilion may be used : but the vermilion has a glaring effect, that renders it much less beautiful than the crimfon produced by glazing it over with carmine or fine lake; or even with role pink, which has a very good

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Japan. good effect used for this purpose. For a very bright when the work is put into it, nor the heat increased Japan. crimson, nevertheless, instead of glazing with carmine, the Indian lake should be used, dissolved in the spirit of which the varnish is compounded, which it readily admits of when good: and, in this case, instead of glazing with the shell-lac varnish, the upper or polishing coats need only be used; as they will equally receive and convey the tinge of the Indian lake, which may be actually diffolved by spirit of wine: and this will be found a much cheaper method than the using carmine. If, nevertheless, the highest degree of brightness be required, the white varnishes mult be used.

Tellow JAPAN Grounds .- For bright yellow grounds, the king's yellow, or the turpeth mineral, should be employed, either alone or mixed with fine Dutch pink: and the effect may be still more heightened by diffolving powdered turmeric-root in the spirit of wine of which the upper or polishing coat is made; which spirit of wine must be strained from off the dregs before the feed-lac be added to it to form the varnish.

The feed-lac varnish is not equally injurious here, and with greens, as in the case of other colours; because, being only tinged with a reddish yellow, it is little more than an addition to the force of the colours.

Yellow grounds may be likewife formed of the Dutch pink only; which, when good, will not be wanting in

brightness, though extremely cheap.

Green JAPAN Grounds .- Green grounds may be produced by mixing the king's yellow and bright Prnffian blue, or rather the turpeth mineral and Pruffian blue; and a cheap, but fouler kind, by verdegris with a little of the abovementioned yellows, or Dutch pink. But where a very bright green is wanted, the crystals of verdegris, called distilled verdegris, should be employed; and to heighten the effect they should be laid on a ground of leaf-gold, which renders the colour extremely brilliant and pleafing.

They may any of them be used successfully with good seed-lac varnish, for the reason before given; but

will be still brighter with white varnish.

Orange-coloured JAPAN Grounds .- Orange-coloured japan grounds may be formed by mixing vermilion or red-lead with king's yellow, or Dutch pink; or the orange-lac, which will make a brighter orange ground than can be produced by any mixture.

Purple JAPAN Grounds .- Purple japan grounds may be produced by the mixture of lake and Prussian blue; or a fouler kind, by vermilion and Pruffian blue. They may be treated as the rest with respect to the varnish.

Black JAPAN Grounds to be produced without Heat .-Black grounds may be formed by either ivory-black or lamp-black: but the former is preferable where it is perfectly good.

These may be always laid on with shell-lac varnish; and have their upper or polishing coats of common feed-lac varnish, as the tinge or foulness of the varnish

can be here no injury.

Common Black JAPAN Grounds on Iron or Copper, produced by means of Heat. - For forming the common black japan grounds by means of heat, the piece of work to be japanned must be painted over with drying oil; and, when it is of a moderate dryness, must be put into a stove of such degree of heat as will change the oil to black, without burning it fo as to destroy or weaken its tenacity. The flove should not be too hot too fast; either of which errors would make it blister: but the flower the heat is augmented, and the longer it is continued, provided it be restrained within the due degree, the harder will be the coat of japan. This kind of varnish requires no polish, having received, when properly managed, a fufficient one from

The fine Tortoise-shell JAPAN Ground produced by means of Heat .- The best kind of tortoise-shell ground produced by heat is not less valuable for its great hardness, and enduring to be made hotter than boiling water without damage, than for its beautiful appearance. It is to be made by means of a varnish prepared in the following manner:

" Take of good linfeed-oil one gallon, and of umbre half a pound: boil them together till the oil become very brown and thick: strain it then through a coarse cloth, and fet it again to boil; in which state it must be continued till it acquire a pitchy confiftence; when

it will be fit for use."

Having prepared thus the varnish, clean well the iron or copper plate or other pieces which is to be japanned; and then lay vermilion tempered with shelllac varnish, or with drying-oil diluted with oil of turpentine, very thinly, on the places intended to imitate the more transparent parts of the tortoise shell. When the vermilion is dry, brush over the whole with the black varnish, tempered to a due consistence with oil of turpentine; and when it is fet and firm, put the work into a stove, where it may undergo a very strong heat, and must be continued a considerable time; if even three weeks or a month, it will be the better.

This was given amongst other receipts by Kunckel; but appears to have been neglected till it was revived with great success in the Birmingham manufactures, where it was not only the ground of fnuff-boxes, drefsing-boxes, and other fuch leffer pieces, but of those beautiful tea-waiters which have been so justly esteemed and admired in several parts of Europe where they have been fent. This ground may be decorated with painting and gilding, in the fame manner as any other varnished surface, which had best be done after the ground has been duly lardened by the hot flove; but it is well to give a fecond annealing with a more gentle heat after it is finished.

Method of painting JAPAN Work .- Japan work ought properly to be painted with colours in varnish; though, in order for the greater dispatch, and, in some very nice works in small, for the freer use of the pencil, the colours are fometimes tempered in oil; which should previously have a fourth part of its weight of gumanimi diffolved in it; or, in default of that, of the gums fandarac or mastich. When the oil is thus used, it should be well diluted with spirit of turpentine, that the colours may be laid more evenly and thin; by which means, fewer of the polishing or upper coats of varnish become necessary.

In fome inflances, water-colours are laid on grounds of gold, in the manner of other paintings; and are best, when so used, in their proper appearance, without any varnish over them; and they are also sometimes so managed as to have the effect of embossed work. The colours employed in this way, for painting, are best

prepared by means of ifinglass fize corrected with honey or fugar-candy. The body of which the emboffed work is raifed, need not, however, be tinged with the exterior colour; but may be best formed of very strong gum-water, thickened to a proper confiftence by bolearmenian and whiting in equal parts; which being laid on the proper figure, and repaired when dry, may be then painted with the proper colours tempered in the ifinglass fize, or in the general manner with shell-lac

Manner of Varnishing JAPAN Work .- The last and finishing part of japanning lies in the laying on and polithing the outer coats of varnish; which are necesfary, as well in the pieces that have only one simple ground of colour, as with those that are painted This is in general best done with common feed-lac varnish, except in the instances and on those occasions where we have already shown other methods to be more expedient: and the same reasons which decide as to the fitness or impropriety of the varnishes, with respect to the colours of the ground, hold equally with regard to those of the painting: for where brightness is the most material point, and a tinge of yellow will injure it, feed lac must give way to the whiter gums; but where hardness, and a greater tenacity, are most essential, it must be adhered to; and where both are so neceffary, that it is proper one should give way to the other in a certain degree reciprocally, a mixed varnish must be adopted.

This mixed varnish, as we have already observed, should be made of the picked feed lac. The common feed-lac varnish, which is the most useful preparation of the kind hitherto invented, may be thus

made:

" Take of feed lac three ounces, and put it into water to free it from the tlicks and filth that are frequently intermixed with it; and which must be done by stirring it about, and then pouring off the water, and adding fresh quantities in order to repeat the operation, till it be freed from all impurities, as it very effectually may be by this means. Dry it then, and powder it grossly, and put it, with a pint of rectified spirit of wine, into a bottle, of which it will not fill above two thirds. Shake the mixture well together; and place the bottle in a gentle heat, till the feed appear to be dissolved; the shaking being in the mean time repeated as often as may be convenient: and then pour off all that can be obtained clear by this method, and strain the remainder through a coarfe The varnish thus prepared must be kept for use in a bottle well flopt."

When the spirit of wine is very strong, it will disfolve a greater proportion of the feed lac: but this will faturate the common, which is feldom of a strength fufficient for making varnishes in perfection. As the chilling, which is the most inconvenient accident attending those of this kind, is prevented, or produced more frequently, according to the thrength of the the phlegm, and rendered of the first degree of

ftrength.
"Take a pint of the common rectified spirit of wine, and put it into a bottle, of which it will not fill work, to harden the varnish by means or heat; which,

above three parts. Add to it half an ounce of pearl- Japan. ashes, falt of tartar, or any other alkaline falt, heated red-hot, and powdered, as well as it can be without much loss of its heat. Shake the mixture frequently for the space of half an hour; before which time, a great part of the phlegm will be separated from the fpirit, and will appear, together with the undissolved part of the falts, in the bottom of the bottle. Let the spirit then be poured off, or freed from the phlegm and falts, by means of a tritorium or separating funnel; and let half an ounce of the pearl aines, heated and powdered as before, be added to it, and the fame treatment repeated. This may be done a third time, if the quantity of phlegm feparated by the addition of the pearl-ashes appear confiderable. An ounce of alum reduced to powder and made hot, but not burnt, must then be put into the spirit, and fuffered to remain fome hours; the bottle being frequently shaken: after which, the fpirit, being poured off from it, will be fit for use."

The addition of the alum is necessary, to neutralize the remains of the alkaline falt or pearl-ashes; which would otherwife greatly deprave the spirit with respect to varnishes and laquer, where vegetable colours are concerned; and must consequently render another distil-

lation necessary.

The manner of using the seed lac or white varnishes is the fame, except with regard to the substance used in polishing; which, where a pure white or great clearness of other colours is in question, should be itfelf white: whereas the browner forts of polishing dust, as being cheaper, and doing their business with greater dispatch, may be used in other cases. The pieces of work to be varnished should be placed near a fire, or in a room where there is a stove, and made perfectly dry; and then the varnish may be rubbed over them by the proper brushes made for that purpose, beginning in the middle, and paffing the bruth to one end; and then with another stroke from the middle, passing it to the other. But no part should be crossed or twice passed over, in forming one coat, where it can possibly be avoided. When one coat is dry, another must be laid over it; and this must be continued at least five or fix times or more, if on trial there be not fufficient thickness of varnish to bear the polish, without laying bare the painting or the ground colour underneath.

When a sufficient number of coats is thus laid on, the work is fit to be polished: which must be done, in common cases, by rubbing it with a rag dipped in Tripoli or pumice-stone, commonly called rotten stone, finely powdered: but towards the end of the rubbing, a little oil of any kind should be used along with the powder; and when the work appears fufficiently bright and gloffy, it should be well rubbed with the oil alone, to clean it from the powder, and give it a still brighter

In the case of white grounds, instead of the Tripoli fpirit; we shall therefore take this opportunity of or pumice-stone, fine putty or whiting must be used; showing a method by which weaker rectified spirits both which should be washed over to prevent the danmay with great eafe at any time, be freed from ger of damaging the work from any fand or other gritty matter that may happen to be commixed with

It is a great improvement of all kinds of japan

Jaquelot.

Japheth in every degree that it can be applied short of what would burn or calcine the matter, tends to give it a more firm and strong texture. Where metals form the body, therefore, a very hot stove may be used, and the pieces of work may be continued in it a confiderable time; especially if the heat be gradually increased: but where wood is in question, heat must be fparingly used, as it would otherwise warp or shrink the body, so as to injure the general figure.

JAPHETH, the fon of Noah. His descendants posseffed all Enrope and the isles in the Mediterraneau, as well those which belong to Europe, as others which depend on Asia. They had all Asia Minor, and the northern parts of Alia above the fources of the Tigris and Euphrates. Noah, when he bleffed Japheth, faid to him, "God shall enlarge Japheth, and he shall dwell in the tents of Shem; and Canaan shall be his servant." This bleffing of Noah was accomplished, when the Greeks, and after them the Romans, carried their conquests into Asia and Africa, where were the dwelling and dominions of Shem and Canaan.

The fons of Japheth were Gomer, Magog, Madai, Javan, Tubal, Meshech, and Tiras. The scripture fays, "that they peopled the isles of the Gentiles, and fettled in different countries, each according to his language, family, and people." It is supposed, that Gomer was the father of the Cimbri, or Cimmerians; Magog of the Scythians; Madai of the Macedonians or Medes; Javan of the Ionians and Greeks; Tubal of the Tibarenians: Meshech of the Muscovites or Rusfians; and Tiras of the Thracians. By the isles of the Gentiles, the Hebrews understand the isles of the Mediterranean, and all the countries separated by the fea from the continent of Palestine; whither also the Hebrews could go by fea only, as Spain, Gaul, Italy, Greece, Asia Minor.

Japheth was known by profane authors under the name of Japetus. The poets make him the father of heaven and earth. The Greeks believe that he was the father of their race, and ackowledged nothing more ancient than him. Besides the seven sons of Japheth above mentioned, the Septuagint, Ensebius, the Alexandrian Chronicle, and St Auslin, give him an eighth called Eliza, who is not mentioned either in the Hebrew or Chaldee, and the eastern people affirm that Japheth had eleven children.

JAPYDIA (anc. geog.), a western district of Illyricum anciently threefold; the first Japydiaextending from the springs of the Timavus to Istria; the second, from the river Arfia to the river Tedanius; and the third, ealled Inalpina, fituated in mount Albius and the other Alps, which run out above Istria. Japodes, or Japydes, the people. Now constituting the fouth part of Carniola, and the west of Austrian Croatia.

JAPYGIA, CALABRIA, anciently so called by the

Greeks. Japyges, the people. JAPYGIUM (anc. geog.), a promontory of Calabria; called also Salentinum. Now Capo di S. Maria di Leuca.

JAQUELOT (Isaac), a celebrated French Protestant divine, born in 1647, at Vassy in Champagne, where his father was minister. The revocation of the edict of Nantz obliging him to quit France, he took refuge first at Heidelberg, and then at the Hague, where he procured an appointment in the Walloon church. Here he continued till that capital was taken

by the king of Prussia, who, hearing him preach, made him his French minister in ordinary at Berlin; to which city he removed in 1702. While he lived at Berlin, he entered into a warm controversy with M. Bayle on the doctrine advanced in his dictionary favonring manichæism, which continued until death imposed filence on both parties: and it was in this dispute that M. Jaquelot openly declared in favour of the Remonstrants. He wrote, among other works, I. Dissertations sur l'exissence de Dieu. 2. Dissertations sur le Messe. 3. Lettres a Messeures les Prelats de l'Eglise Gallicane. He was employed in finishing an important work upon the divine authority of the holy scriptures, when he died suddenly in 1708, aged 61.

Jardyn.

JAR, or JARR, an earthen pot or pitcher, with a big belly and two handles.—The word comes from the Spanish jarra or jarro, which fignify the same.

JAR is used for a fort of measure or fixed quantity of divers things .-- The jar of oil is from 18 to 26 gallons; the jar of green ginger is about 100 pounds

JARCHI (Solomon), otherwife Raschi and Isaaki Solomon, a famous rabbi, born at Troyes in Champagne, who flourished in the 12th century. He was a perfect matter of the talmud and gemara; and he filled the postils of the bible with so many talmudical reveries, as totally extinguished both the literal and moral sense of it. A great part of his commentaries are printed in Hebrew, and some have been translated into Latin by the Christians. They are all greatly esteemed by the Jews, who have bestowed on the au-

thor the title of prince of commentators.

JARDYN, or JARDIN, (Karel du), painter of conversations, landscapes, &c. was born at Amsterdam in 1640, and became a disciple of Nicholas Berchem. He travelled to Italy whilft he was yet a young man; and arriving at Rome, he gave himself up alternately to study and diffipation. Yet, amidst this irregularity of conduct, his proficiency in the art was furprifing; and his paintings rose into such high repute, that they were exceedingly coveted in Rome, and bought up at great prices. With an intention to visit his native city he at last left Rome; but passing through Lyons, and meeting some agreeable companions, they prevailed on him to stay there for some time, and he found as much employment in that city as he could possibly undertake or execute. But the profits which arose from his paintings were not proportionable to his profusion; and in order to extricate himself from the encumbrances in which his extravagance had involved him, he was induced to marry his hofters, who was old and difagreeable, but very rich. Mortified and ashamed of that adventure, he returned as expeditiously as possible to Amsterdam, accompanied by his wife, and there for some time followed his profession with full as much success as he had met with in Italy or Lyons. He returned to Rome the second time; and after a year or two spent there in his usual extravagant manner, he settled at Venice. In that city his merit was well known before his arrival, which procured him a very honourable reception. He lived there highly careffed, and continually employed; but died at the age of 38. He was sumptuously interred, out of respect to his talents; and although a Protestant, permitted to be laid in confecrated ground. This painter, in his colouring and touch, refembled his mafter Ber-

A 5

Tafher.

Jargon chem: but he added to that manner a force which distinguishes the great matters of Italy; and it is observed that most of his pictures seem to express the warmth of the fun, and the light of mid day. His pictures are not much encumbered; a few figures, fome animals, and a little landscape for the back grounds, generally comprise the whole of his composition. However, some of his subjects are often more extensive, containing more objects, and a larger defign. His works are as much fought after, as they are difficult to be met with.

JARGON, a kind of precious stone, of the nature of the diamond, but fofter; found in Brasil according to M. de Bomare; but in Ceylon, according to M. Rome de L'Isle. Its specific gravity is nearly equal to that of the ponderous spar, being 4416. Its crystals confist of two tetrahedral pyramids of equal fides, feparated by a short prism; so that the jargon is properly of a dodecahedral form. According to fome lapidaries, the jargon comes nearest to the sapphire in hardness; and as they have when cut and polished a great resemblance to the diamond, they are also called by some foft diamonds; and one may be eafily imposed upon in purchafing these for the true kind, when they are made up in any fort of jewellery work. On exposing this stone to a violent fire, M. D'Arcot found the furface a little vitrified where it stuck to the porcelain test in which it was fet; whence it appears, that the jargon has not the least refemblance to the diamond, which is destructible by fire. See DIAMOND.

JARIMUTH, JARMUTH, or Ferimoth, Josh. xv. a town reckoned to the tribe of Judah, four miles from Eleutheropolis, westward, (Jerome). Thought to be the same with Ramoth and Remeth, Joshua xix. and

Nehem. x. 2. (Reland).

JARNAC, a town of France, in Orleanois and in Angumois, remarkable for a victory gained by Henry III. over the Huguenots in 1569. It is feated on the river Charente, in W. Long. o. 13. N. Lat.

JAROSLOW, a handsome town of Poland, in the palatinate of Russia, with a strong citadel. It is remarkable for its great fair, its handsome buildings, and a battle gained by the Swedes in 1656, after which they took the town. It is feated on the river Saine, in E. Long. 22. 23. N. Lat. 49. 58.

JASHER (The book of). This is a book which Joshua mentions, and refers to in the following pasfage: " And the fun flood still, and the moon stayed, until the people had avenged themselves upon their enemies: is not this written in the book of Jasher ?"

It is difficult to determine what this book of Fasher, or "the upright," is. St Jerom and the Jews believed it to be Genefis, or some other book of the Pentateuch, wherein God foretold he would do wonderful things in favour of his people. Huetius supposes it was a book of morality, in which it was faid that God would subvert the course of nature in fayour of those who put their trust in him. Others pretend, it was public annals, or records, which were flyled justice or upright, because they contained a faithful account of the history of the Ifraelites. Grotius believes, that this book was nothing else but a fong, made to celebrate this miracle and this victory. This feems the more probable opinion, because the

words cited by Johua as taken from this work, Jahone "Sun, stand thou still upon Gibeon, and thou moon in the valley of Ajalon," are such poetical expressions as do not fuit with historical memoirs; besides that in the 2d book of Samuel (i. 18.) mention is made of a book under the fame title, on account of a fong made on the death of Saul and Jonathan.

JASIONE, in botany: A genus of the monogamia order, belonging to the fyngenelia class of plants; and in the natural method ranking under the 29th order, Campanacea. The common calyx is ten-leaved; and the corolla has five regular petals; the capfule beneath,

two celled

JASMINE. See JASMINUM.

Arabian FASMINE. See NYCTANTHES.

JASMINUM, JASMINE, or Jessamine-tree, in botany: A genus of the monogynia order, belonging to the diandria class of plants; and in the natural method ranking under the 44th order, Sepiaries. The corolla. is quinquefid, the berry dicoccous; the feeds arillated,

the antheræ within the tube. Species. 1. The officinalis, or common white jafmine, hath shrubby long slender stalks and branches, rifing upon support 15 or 20 feet high, with numerous white flowers from the joints and ends, of a very fragrant odour. There is a variety with white-firiped, and another with yellow-striped leaves. 2. The fruticans, or shrubby yellow jasmine, hath shrubby, angular, trailing stalks and branches, rifing upon support eight or ten feet high; trifoliate and simple alternate leaves; with yellow flowers from the fides and ends of the branches, appearing in June; frequently producing berries of a black colour. This species is remarkable for fending up many fuckers from its roots; often fo plentifully as to overspread the ground, if not taken up annually. 3. The humilis, or dwarf yellow jasmine, hath shrubby sirm stalks, and angular branches, of low, fomewhat robust and bushy growth; broad, trifoliate, and pinnated leaves; and large yellow flowers in July, fometimes fucceeded by berries. 4. The grandiflorum, or great flowered Catalonian jasmine, hath a shrubby firm upright stem, branching out into a fpreading head from about three to fix or eight feet high, with large flowers of a blush red colour without, and white within, appearing from July to November. Of this there is a variety with femi-double flowers, having two feries of petals. 5. The azoricum, or azorian white jasmine, hath shrubby, long slender stalks and branches, rising upon support 15 or 20 feet high, with pretty large flowers of a pure white colour; coming out in loofe bunches from the ends of the branches, and appearing most part of the summer and autumn. 6. The odoratissimum, or most sweet-scented yellow Indian. jasmine, hath a shrubby upright stalk branching erect, without support, fix or eight feet high, with bright yellow flowers in bunches from the ends of the branches; flowering from July till October, and emitting

a most fragrant odour. The three first species are sufficiently Culture. hardy to thrive in this climate without any shelter. They may be easily propagated by layers and cuttings; and the striped varieties by grafting or budding onstocks of the common kind .- The other three species, which are tender, may also be increased by layers, or

Jafper.

feeds, or by grafting and budding them upon the clay very full of iron. The mineral acids have no ef- Jasponyz, common white and shrubby yellow jasmine. They require shelter in a green house in winter, and therefore must always be kept in pots to move them out and in occasionally. The pots must be filled with light, rich earth, frequently watered in summer, and about once a week in winter, but always moderately during that feafon. Prune off all the decayed wood at any time when it appears, and shorten or retrench the rambling shoots as you see occasion, to preserve the heads fomewhat regular; managing them in other respects as the common green-house plants.

JASON, the Greek hero who undertook the Argonautic expedition, the history of which is obscured by fabulous traditions, flourished about 937 B. C. See

ARGONAUTS.

JASPACHATES. See JADE STONE.

JASPER, in natural history, a genus of stones belonging to the filiceous class. According to Cronstedt, all the opaque flints are called by this name whose texture refembles dry clay, and which cannot be any other way distinguished from slints, except that they are more easily melted; which perhaps may also proceed from a mixture of iron. The species are,

1. Pure jasper; which, Cronstedt informs us, cannot be decompounded by any means hitherto known; tho' Mr Kirwan fays that it contains 75 per cent. of filex; 20 of argil, and about five of calx of iron. The specific gravity is from 2680 to 2778. It is found of different colours; viz. green with red dots from Egypt, called also the heliotrope, or blood flone; quite green from Bohemia; red from Italy, called there diaspro rosso, or yellow, called melites by the ancients; a name, according to Pliny, of the same import with male coloris. It is also found red with yellow spots and veins, in Sicily, Spain, and near Constantinople, called by the Italians diaspro florido; or black from some places in Sweden, called by the Italians paragone antico.

2. Juspis martialis, or finople, containing iron. This is a dark red flone containing 18 or 20 per cent. of metal. Near Chemnitz, where it forms very confiderable veins, as Brunnich informs us, it has frequently specks of marcasite, cubic lead ores, and blend. It has likewife fo much gold as to be worth working: there is likewise a striped sinople of various colours. There are several varieties differing in the coarseness and fineness of their texture, as well as the shade of their colour; varying from a deep brown to a yellow. The last is at-

tracted by the magnet after calcination.

Cronstedt observes that jasper, when fresh broken, so nearly refembles a bole of the fame colour, that it can only be distinguished by its hardness. In the province of Dalarne in Sweden, it is found in a kind of hard sand-stone; in other places it is found within such unctuous clefts as are usually met with in Colnish clay, red chalk, and other fubflances of that kind. There are likewise some jaspers that imbibe water; from whence, and other confiderations, our author is of opinion that they have clay for their basis, notwithstanding their hardness. According to Magellan, it resits the blowpipe per fe, and is only partially foluble with the mineral alkali; separating into small particles with effervescence: with borax or microcosmic salt it melts without any effervescence. Bergman, in his Sciagraphia, informs as, that it is composed of filiceous earth united to a

fect upon it in a short time, but corrode it by some Jatropha. months immersion. On treating a small piece of green jasper with vitriolic acid, some crystals of alum and green vitriol were obtained; which shows that iron and clay are ingredients in its composition. M. Daubenton mentions 15 varieties of this substance. 1. Green, from Bohemia, Silefia, Siberia, and the shores of the Caspian sea; which seems to be the pavonium of Aldrovandus. 2. The diaspro rosso, or red jasper; less common, and in smaller masses, than the green. 3. Yellow from Freyberg and Rochtliz; sometimes of a citron colour, and appearing as if composed of filky filaments; commonly called the filk jasper. 4. Brown from Dalecarlia in Finland and Sweden. 5. The violet from Siberia. 6. The black from Sweden, Saxony, and Finland. 7. The bluish-grey, a very rare species. 8. The milky white mentioned by Pliny, and found in Dalecarlia. 9. The variegated with green, red, and yellow clouds. 10. The blood stone, green with red fpecks, from Egypt, which was supposed to stop the blood. II. The veined with various colours. Sometimes these veins have a distant resemblance to various letters, and then the jasper is named by the French jaspe grammatique. Some of these found near Rochelle in France, on account of their curious variety in this respect, are named polygrammatiques. 12. The jasper with various coloured zones. 13. That called florito by the Italians; which has various colours mixed promifcuously without any order. 14. When the jasper has many colours together, it is then (very improperly) called univerfal. 15. When it contains some particles of agate, it is then called agatifed jasper.

JASPONYX, in natural history, the purest horncoloured onyx, with beautiful green zones, which are composed of the genuine matter of the finest jaspers.

See JASPER and ONYX.

JATROPHA, the CASSADA PLANT: A genus of the monodelphia order, belonging to the monœcia class of plants; and in the natural method ranking under the 38th order, Tricocca. There is no male calyx; the corolla is monopetalous, and funnel-shaped; there are ten stamina, one alternately longer than the other. There is no female calyx; the corolla is pentapetalous, and patent; there are three bifid styles; the capsule is trilocular, with one feed in each cell. There are nine

Species. Of these the most remarkable are the following: 1. The curcas, or English physic-nut, with leaves cordate and angular, is a knotty shrub growing about 10 or 12 feet high. The extremities of the branches are covered with leaves; and the flowers, which are of a green herbaceous kind, are fet on in an umbel fashion round the extremities of the branches, but especially the main stalks. These are succeeded by as many nuts, whose outward tegument is green and husky; which being peeled off, discovers the nut, whose shell is black, and easily cracked: This contains an almond like kernel, divided into two parts; between which feparation lie two milk white thin membranaceous leaves, eafily feparable from each other. Thefe have not only a base refemblance of perfect leaves, but have, in particular, every part, the stalk, the middle rib, and transverse ones, as visible as any leaf whatsoever. 2. The goffypifolia, cotton-leaved jatropha or belly-ach bush, the leaves of which are quinquepartite, with lobes

Jatropha. ovate and entire, and glandular branchy briffles. The stem, which is covered with a light greyish bark, grows to about three or four feet high, soon dividing into several wide extended branches. These are neither decorated with leaves nor flowers till near the top, which is then furrounded by the former: Their footstalks, as well as the young buds on the extremity of the branches, are guarded round with stiff hairy briftles, which are always tipt with glutinous liquid drops. From among these rise several small deep-red pentapetalous flowers, the piftil of each being thick fet at the top with yellow farinaceous dust which blows off when ripe: these flowers are succeeded by hexagonal husky blackish berries, which when ripe open by the heat of the fun, emitting a great many finall dark coloured feeds, which ferve as food for grounddoves. The leaves are few; but feldom or never drop off, nor are eaten by vermin of any kind. 3. The multifida, or French physic-nut, with leaves many parted and polished, and stipules bristly and multisid, grows to be ten feet high. The main stalk divides into very few branches, and is covered with a greyish white bark. The leaves stand upon fix-inch footstalks, furrounding the main stalk, generally near the top, in an irregular order. The flowers grow in bunches, umbel fashion, upon the extremities of each large stalk, very much refembling, at their first appearance, a bunch of red coral: these afterwards open into small live leaved purple flowers, and are succeeded by nuts, which resemble those of the first species. 4. The manihot, or bitter cassada, has palmated leaves; the lobes lanceolate, very entire, and polished. 5. The janipha, or sweet cassada, has palmated leaves, with lobes very entire; the intermediate leaves lobed with a finus on both fides. 6. The elastica, with ternate leaves, elliptic, very entire, hoary underneath, and longly petioled. See figures of the two last on Plates CCXLVIII. and CCXLIX. which renders a more particular defcrip-

tion unnecessary. Properties, &c. The first species, a native of the West Indies, is planted round negro gardens. A decoction of the leaves of it, and of the second species (which grows wild), Dr Wright informs us, is often used with advantage in spasmodic belly-ach, attended with vomiting: it fits easier on the stomach than any thing elfe, and feldom fails to bring about a discharge by stool. The third species, a native of the same countries, is cultivated there as an ornamental shrub. The feeds of all the three are drastic purgatives and emetics; and they yield, by decoction, an oil of the fame uses and virtues as the oleum ricini. See Rici-

The 4th and 5th species, the janipha and manihot, are natives of Africa and the West Indies, where they are cultivated as articles of food. It is difficult, Dr Wright fays, to distinguish the bitter from the sweet cassada by the roots: but it will be best to avoid those of the cassada that bears flowers, as it is the bitter, which is poisonous when raw.

The root of bitter cassada has no fibrous or woody filaments in the heart, and neither boils nor roafts foft. The fweet cassada has all the opposite qualities. The bitter, however, may be deprived of its noxious qualities (which refide in the juice) by heat. Cassada bread, therefore, is made of both the bitter and sweet, thus:-The roots are washed and scraped clean; then

grated into a tub or trough: after this they are put Java. into a hair bag, and strongly pressed with a view to fqueeze out the juice, and the meal or farina is dried in a hot stone-bason over the fire: it is then made into cakes. It also makes excellent puddings, equal to millet. - The fcrapings of fresh bitter cassada are fuccessfully applied to ill-disposed ulcers .-- Cassada roots yield a great quantity of starch, which the Brafilians export in little lumps under the name of tapioca. According to Father Labat, the small bits of manioc which have escaped the grater, and the clods which have not passed the sieve, are not useless. They are dried in the stove after the flour is roasted, and then pounded in a mortar to a fine white powder, with which they make foup. It is likewife used for making a kind of thick coarse cassada, which is roasted till almost burnt; of this, fermented with molasses and West-India potatoes, they prepare a much effecined drink or beverage called ouycou. This liquor, the favourite drink of the natives, is fometimes made extremely flrong, especially on any great occasion, as a seast: with this they get intoxicated, and, remembering their old quarrels, massacre and murder each other. Such of the inhabitants and workmen as have not wine, drink ouycou. It is of a red-colour, strong, nourishing, refreshing, and easily inebriates the inhabitants, who foon accustom themselves to it as easily as beer.

The 6th species is the Hevea Guinnensis of Aublet +, + Histoire or tree which yields the elastic refin called caoutchouc des Plantes or India rubber; for a particular account of which, fee de la Guiane the article CAOUTCHOUC. Our figure is copied from Françoise, Aublet's tab. 335. and not from the erroneous plate P. 87. given in the Alla Parifiana.

JAVA, a large island of the East Indies, lying between 105° and 116° E. Long. and from 6° to 8° S. Lat. extending in length 700 miles, and in breadth about 100. It is fituated to the fouth of Borneo, and fouth east from the peninfula of Malacca, having Sumatra lying before it, from which it is separated by a narrow passage, now so famous in the world by the name of the Straits of Sunda. The country is mountainous and woody in the middle; but a flat coaft, full of bogs and marshes, renders the air unhealthful. It produces pepper, indigo, sugar, tobacco, rice, coffee, cocoa-nuts, plantains, cardamoms, and other tropical fruits. Gold also, but in no great quantities, hath been found in it. It is diverlified by many mountains, woods, and rivers; in all which nature has very bountifully bestowed her treasures. The mountains are many of them fo high as to be feen at the distance of three or four leagues. That which is called the Blue Mountain is by far the highest of them all, and feen the farthest off at sea. They have frequent and very terrible earthquakes in this island, which shake the city of Batavia and places adjacent, to fuch a degree, that the fall of the liouses is expected every moment. The waters in the road are excessively agitated, infomuch that their motion refembles that of a boiling pot; and in some places the earth opens, which affords a strange and terrible spectacle. The inhabitants are of opinion, that these earthquakes proceed from the mountain Parang, which is full of fulphur, faltpetre, and bitumen. The fruits and plants of this island are all in their feveral kinds excellent, and almost out of number. There are abundance of foretts scattered over it, in which are all kinds of wild beafts, fuch as buffaloes, .

tygers, rhinocerofes, and wild horfes, with an infinite the midft of the town, and forms 15 canais of runvariety of lerperts, ome of them o an enormous fize. Crocodiles are prodigiously large in Java, and are found chiefly about the months of rivers; for, being amphibious animals, they delight mostly in marshes and favannahs. This creature, like the tortoife, lays its eggs in the hot fan's, without taking any further care of them; and the fun hatches them at the proper feafon, when they run instantly into the water. There is, in short, no kind of animal wanting here: fowls they have of all forts, and exquifitely good, especially peacocks, partridges, pheafants, wood-pigeons: and, for curiofity, they have the Indian bat, which differs little in form from ours; but its wings, when extended, measure a full yard, and the body of it is of the fize of a rat. They have fish in great plenty, and very good; fo that for the value of three pence there may be enough bought to dine fix or feven men. They have likewise a multitude of tortoises, the slesh of which is very little inferior to veal, and there are many who think it hetter.

It is faid, that there are in the island upwards of 40 great towns, which, from the number of their inhabitants, would, in any other part of the world, merit the title of cities; and more than 4500 villages, besides hamlets, and straggling houses, lying very near each other, upon the sea-coast, and in the neighbourhood of great towns: hence, upon a fair and moderate computation, there are within the bounds of the whole island, taking in persons of both sexes, and of all ranks and ages, more than thirty millions of fouls; fo that it is thrice as populous as France, which, though twice as big, is not computed to have more than twenty millions of inhabitants.

There are a great many princes in the island, of which the most considerable are, the emperor of Materan, who resides at Katasura, and the kings of Bantam and Japara. Upon the first of these many of the petty princes are dependant; but the Dutch are abfolute matters of the greatest part of the island, particularly of the north coast, though there are some of the princes beyond the mountains, on the fouth coast, who still maintain their independency. The natives of the country, who are established in the neighbourhood of Batavia, and for a tract of about 40 leagues along the mountains of the country of Bantam, are immediately subject to the governor-general. The company fend droffards, or commissaries, among them, who administer justice and take care of the public re-

The city of Batavia is the capital not only of this island but of all the Dutch dominions in India. It is an exceeding fine city, fituated in the latitude of 6° fouth, at the mouth of the river Jucatra, and in confidered not only as one of the fafest harbours in India, but in the world. The city is surrounded by a rampart 21 feet thick, covered on the outfide with stone and fortified with 22 bastions. This rampart is environed by a ditch 45 yards over, and full of water, especially when the tides are high, in the spring. The avenues to the town are defended by feveral forts, each of which is well furnished with excellent brass cannon: no person is suffered to go beyond these forts without a passport. The river Jucatra passes through Nº 162.

nin water, all faced with free-flone, and adorned with trees that are ever green: over these canals are 56 bridges, besides those which lie without the town. The streets are all perfectly straight and each, generally speaking, 30 feet broad. The houses are built of stone, after the manner of those in Holland. The city is about a league and a half in circumference, and has five gates; but there are ten times the number of houses without that there are within it. There is a very fine town-house, four Calvinist churches, befides other places of worship for all forts of religions. a spin huys or house of correction, an orphan house, a magazine of fea stores, several for spices, with wharfs and cord manufactures, and many other public buildings. The garrifon confifts commonly of between 2000 and 3000 men. Besides the forts mentioned above, there is the citadel of Batavia. a very fine regular fortification, fituated at the mouth of the river, and flanked with four baltions; two of which command the fea, and the other two the town. It is in this citadel that the governor general of the Indies has his palace; over against which is that of the director general, who is the next perfon to the governor. The counsellors, and other principle officers of the company, have also their apartments there; as have likewife the physician, the surgeon, and the apothecary. There are in it, besides, arsenals and magazines furnished with ammunition for many years. The city of Batavia is not only inhabited by Dutch, French, Portuguese, and other Europeans, established here on account of trade; but also by a vast number of Indians of different nations, Javanese, Chinese, Malayans, Negroes, Amboynese, Armenians, natives of the isle of Bali, Mardykers or Topasses, Macassers, Timors, Bougis, &c. Of the Chinese, there are, it is faid, about 100,000 in the island; of which near 30,000 refided in the city till the year 1740, when the Dutch, pretending that they were in a plot against them, fent a body of troops into their quarter, and demanded their arms, which the Chinese readily delivered up; and the next day the governor fent another body, with orders to murder and maffacre every one of the Chinese, men, women, and children. Some relate there were 20,000, others 30,000, that were put to death, without any manner of trial: and yet the barbarous governor, who was the instrument of this cruel proceeding, had the affurance to embark for Europe, imagining he had amaffed wealth enough to fecure him against any profecution in Holland: but the Dutch, finding themselves detelled and abhorred by all mankind for this piece of tyranny, endeavoured to throw the odium of it upon the governor, though he had the hands of all the council of Batavia, except one, the bosom of a large commodious bay, which may be to the order for the massacre. The states, therefore, dispatched a packet to the Cape of Good Hope, containing orders to apprehend the governor, and fend him back to Batavia to be tried. He was accordingly apprehended at the Cape; but has never been heard of fince. It is supposed he was thrown over-board in his passage to Batavia, that there might be no farther inquiries into the matter; and it is faid, all the wealth this merciful gentleman had amaffed, and fent over before him in four ships, was cast away in the passage.

B Z

Besides the garrison here, the Dutch, it is faid, have about 15,000 men in the island, either Dutch, or formed out of the feveral nations they have enflaved; and they have a fleet of between 20 and 30 men of war, with which they give law to every power on the coast of Asia and Africa, and to all the European powers that visit the Indian Ocean, unless we should now except the British: it was, however, but a little before the revolution that they expelled us from our settlement at Bantam.

JAVELIN, in antiquity, a fort of spear five feet and an half long; the shaft of which was of wood, with a steel point .- Every soldier in the Roman armies had feven of thefe, which were very light and

Tavelin

Tazer.

JAVELLO (Chrysoftome), a learned Italian Dominican of the 16th century, taught philosophy and theology at Bologna, and died about the year 1540. He wrote a work on philosophy, another on politics, and another on Christian occonomy, which are esteemed; with notes on Pomponatius, and other works, printed in 3 vols folio.

JAWER, a city of Silefia, capital of a province of the same name, with a citadel, and a large square surrounded with piazzas. It is 12 miles south-east of Lignitz, 30 fouth-west of Breslau, and 87 east of

Prague. E. Long. 16. 29. N. Lat. 50. 56.

JAUNDICE (derived from the French jaunisse " yellownes," of jaune " yellow"); a difease confilting in a suffusion of the bile, and a rejection thereof to the furface of the body, whereby the whole exterior habit is discoloured. Dr Maclurg is of opinion, that the bile returns into the circulation in this diforder by the course of the lymphatics. See MEDICINE-Index.

JAWS. See MAXILLE.

Locked Jaw, is a spasmodic contraction of the lower jaw, commonly produced by some external injury affecting the tendons or ligaments. See MEDICINE-Index.

JAY, in ornithology. See Corvus.

JAY (Guy Michael le), a French gentleman, who distinguished himself by causing a polyglot bible to be printed at his own expence in 10 vols folio: but he ruined himself by that impression, first because he would not fuffer it to appear under the name of cardinal Richelieu, who, after the example of cardinal Ximenes, was ambitious of eternizing his name by this means; and next, because he made it too dear for the English market; on which Dr Walton undertook his polyglot bible, which, being more commodious, reduced the price of M. le Jay's. After the death of his wife, M. le Jay took orders, was made dean of Vezelay in the Nivernois, and Louis XIV. gave him the post of counsellor of state.

JAZER, or JASER (anc. geog.), a Levitical city in the territory of the Amorrhites beyond Jordan, 10 miles to the west, or rather south-west, of Philadelphia, and 15 miles from Esebon; and therefore situated between Philadelphia and Heshbon, on the east border of the tribe of Gad, supposed to be the Jazorem of Jofephus. In Jeremiah xlviii. mention is made of the fea of Jazer, that is a lake; taken either for an effusion or overflowing of the Arnon, or a lake through which

it passes, or from which it takes its rife.

VOL. IX. Part I.

IBERIA (SPAIN), fo called by the ancients from the friver Iberus. Iberes the people, from the nomi-

native Iber. See HISPANIA.

Iberia was also the name of an inland country of Afia, having Colchis to the west, with a part of Pontus; to the north mount Caucasus; on the east Albania; and on the fouth Armenia Magna: Now the western part of Georgia (see GEORGIA). Iberia, according to Josephus, was first peopled by Tubal, the brother of Gomer and Magog. His opinion is coufirmed by the Septuagint; for Meshech and Tubal are by these interpreters rendered Moschi and Iberians. We know little of the history of the country till the reign of Mithridates, when their king, named Artocis, fiding with that prince against Lucullus, and afterwards against Pompey, was defeated by the latter with great slaughter; but afterwards obtained a peace, upon delivering up his fons as hostages. Little notice is taken of the succeeding kings by the ancient histori-They were probably tributary to the Romans till that empire was overturned, when this, with the other countries in Asia bordering on it, fell successive-

IBERIS, SCIATICA CRESSES, or Candy-tuft: Agenus of the filiquofa order, belonging to the tetradynamia class of plants; and in the natural method ranking under the 30th order, Siliquofe. The corolla is irregular; the two exterior petals larger than the interior ones;

ly under the power of the Saracens and Turks.

the silicula polyspermous, emarginated.

Species. 1. The umbellata, or common candy-tuft, hath herbaceous, short, round, and very branchy stalks of tufty growth, from about fix to eight or ten inches high; fmall fpear-shaped leaves, the lower ones ferrated, the upper entire; and all the flalks and branches terminated by umbellate clusters of flowers of different colours in the varieties. 2. The amara, or bitter candy-tuft, hath stalks branching like the former, which rise from eight to ten or twelve inches high; small, fpear shaped, and slightly indented leaves; and all the branches terminated by racemofe bunches of white flowers in June and July. 3. The sempervirens, commonly called tree candy-tuft, hath low undershrubby stalks, very branchy and bushy, rising to the height of 10 or 12 inches, with white flowers in umbels at the ends of the branches, appearing great part of the summer. 4. The femperflorens, or ever-flowering shrubby iberis, hath low undershrubby stalks very branchy, growing to the height of 18 inches, with white flowers in umbels at the ends of the branches, appearing at all

times of the year.

Culture. The two first kinds, being hardy annuals. may be fowed in any common foil in the month of March, or from that time till midfummer, and will thus afford a succession of flowers from June to September, which are fucceeded by great plenty of feeds. The other two are fomewhat tender; and therefore must be planted in pots, in order to be sheltered from the winter-frosts. They are easily propagated by slips

or cuttings.

IBEX, in zoology. See CAPRA. IBIS, in ornithology. See TANTALUS.

IBYCUS, a Greek lyric poet, of whose works there are only a few fragments remaining, flourished 550 B. C. It is faid, that he was affaffinated by robbers; and that, when dying, he called upon fome

Iberia Ibycus.

cranes he faw flying to bear witness. Some time after, one of the murderers feeing some cranes, faid to his companions, "There are the witnesses of Ibycus's death:" which being reported to the magistrates, the affaffins were put to the torture, and having confessed the fact, were hanged. Thence arose the proverb Ibyci Grues.

ICE, in physiology, a solid, transparent, and brittle body, formed of some fluid, particularly water, by

means of cold. See FROST.

The younger Lemery observes, that ice is only a re-establishment of the parts of water in their natural flate; that the mere absence of fire is sufficient to account for this re-establishment; and that the fluidity of water is a real fusion, like that of metals exposed to the fire; differing only in this, that a greater quantity of fire is necessery to the one than the other. Gallileo was the first that observed ice to be lighter than the water which composed it: and hence it happens, that ice floats upon water, its specific gravity being to that of water as eight to nine. This rarefaction of ice feems to be owing to the air-bubbles produced in water by freezing; and which, being confiderably large in proportion to the water frozen, render the body fo much specifically lighter: these air bubbles, during their production, acquire a great expansive power, so as to burlt the containing veffels, though ever fo strong. See CONGELATION, COLD.

M. Mairan, in a differtation on ice, attributes the increase of its bulk chiefly to a different arrangement of the parts of the water from which it is formed; the icy skin on the water being composed of filaments which, according to him, are found to be constantly and regularly joined at an angle of 60°; and which, than if they were parallel. He found the augmentation of the volume of water by freezing, in different trials, a 14th, an 18th, a 19th, and when the water was previously purged of air, only a 22d part: that ice, even after its formation, continues to expand by cold; for, after water had been frozen to some thickness, the fluid part being let out by a hole in the bottom of the veffel, a continuance of the cold made the ice convex; and a piece of ice, which was at first only a 14th part specifically lighter than water, on being exposed some days to the frost, became a 12th part To this cause he attributes the bursting of ice lighter.

Wax, refins, and animal fats, made fluid by fire, instead of expanding like watery liquors, shrink in their return to folidity: for folid pieces of the fune bodies fink to the bottom of the respective sluids; a proof that these bodies are more dense in their folid than in their fluid state. The oils which congeal by cold, as oil-olive, and the effential oil of anifeeds, appear also to shrink in their congelation. Hence, the different dispositions of different kinds of trees to be burst by, or to relift, ftrong frolts, are by some attributed to the juices with which the tree abounds; being in the one case watery, and in the other refinous or oily.

Though it has been generally supposed that the natural crystals of ice are thars of fix rays, forming angles of 60° with each other, yet this crystallization of water, as it may properly be called, feems to be as much

find a confiderable difference in the accounts of those who have undertaken to describe these crystals. M. Mairan informs us, that they are stars with fix radii; and his opinion is confirmed by observing the figure of frost on glass. M. Rome de L'Isle determines the form of the folid crystal to be an equilateral octaedron. M. Hassenfratz found it to be a prismatic hexaedron; but M. d'Antic found a method of reconciling these feemingly opposite opinions. In a violent hail-storm, where the hailstones were very large, he found they had sharp wedge-like angles of more than half an inch; and in these he supposed it impossible to see two pyramidal tetraedra joined laterally, and not to conclude that each grain was composed of octaedrons converging to a centre. Some had a cavity in the middle; and he saw the opposite extremities of two opposite pyramids, which constitute the octaedron; he likewife faw the octaedron entire united in the middle; all of them were therefore fimilar to the crystals formed upon a thread immersed in a saline solution. On these principles M. Antic constructed an artificial octaedron refembling one of the largest hailstones; and found that the angle at the summit of the pyramid was 45°, but that of the junction of the two pyramids 145°. It is not, however, eafy to procure regular crystals in hailstones where the operation is conducted with fuch rapidity: in fnow and hoar-frost, where the crystallization goes on more flowly, our author is of opinion that he fees the rudiments of octaedra.

Ice, as is explained under the article FROST, forms generally on the furface of water: but this too, like the crystallization, may be varied by an alteration in the circumstances. In Germany, particularly the norby this angular disposition, occupy a greater volume thern parts of that country, it has been observed that there are three kinds of ice. 1. That which forms on the furface. 2. Another kind formed in the middle of the water, refembling nuclei or fmall hail. 3. The ground ice which is produced at the bottom, especially where there is any fibrous fubiliance to which it may adhere. This is full of cells like a wasp's nest, but less regular; and performs many strange effects in bringing up very heavy bodies from the bottom, by means of its inferiority in specific gravity to the water in which it is formed. The ice which forms in the middle of the water rifes to the top, and there unites into large masses: but the formation both of this and the groundice takes place only in violent and fudden colds, where the water is shallow, and the surface disturbed in such a manner that the congelation cannot take place. The ground-ice is very destructive to dykes and other aquatic works. In the more temperate European climates these kinds of ice are not met with.

In many countries the warmth of the climate renders ice not only a desirable, but even a necessary article; fo that it becomes an object of some consequence to fall upon a ready and cheap method of procuring it. Though the cheapest method hitherto discovered feems to be that related under the article Cold, by means of fal ammoniac or Glauber's falt, yet it may not be amiss to take notice of some attempts made by Mr Cavallo to discover a method of producing a fufficient degree of cold for this purpose by the evaporation of volatile liquors. He found, however, affected by circumstances as that of salts. Hence we in the course of these experiments, that ether was incomparably superior to any other sluid in the degree of cold it produced. The price of the liquor naturally induced him to fall upon a method of using it with as little waste as possible. The thermometer he made use of had the ball quite detached from the ivory piece on which the scale was engraved. The various fluids was then thrown upon the ball through the capillary aperture of a small glass vessel shaped like a funnel; and care was taken to throw them upon it fo flowly, that a drop might now and then fall from the under part, excepting when those fluids were used, which evaporate very flowly; in which case it was fufficient basely to keep the ball moint, without any drop falling from it. During the experiment the thermometer was kept very gently turning round its axis, that the fluid made use of might fall upon every part of its ball. He found this method preferable to that of dipping the ball of the thermometer into the fluid and taking it out again immediately, or even of anointing it constantly with a feather. The evaporation, and confequently the cold, produced by it, may be increased by blowing on the thermometer with a pair of bellows; though this was not used in the experiments now to be related, on account of the difficulty of its being performed by one person, and likewife because it occasions much uncertainty in the re-

The room in which the experiments were made was heated to 64° of Fahrenheit; and with water it was reduced to 56°, viz. 8° below that of the room or of the water employed. The effect took place in about two minutes; but though the operation was continued for a longer time, it did not fink lower. With spirit of wine it funk to 480. The cold was greater with highly rectified spirit than with the weaker fort; but the difference is less than would be expected by one who had never feen the experiment made. The pure spirit produces its effect much more quickly. ufing various other fluids which were either compounded of water and spirituous liquors or pure essences, he found that the cold produced by their evaporation was generally some intermediate degree between that produced by water and the spirit of wine. Oil of turpentine funk the mercury three degrees; but olive oil and others, which evaporate very flowly, or not at all, did not sensibly affect the thermometer.

To observe how much the evaporation of spirit of wine, and confequently the cold produced by it, would be increased by electricity, he put the tube containing it into an infulating handle, and connected it with the conductor of an electrical machine, which was kept in action during the time of making the experiment; by which means one degree of cold feemed to be gained, as the mercury now funk to 47° instead of 48°, at which it had stood formerly. On trying the three mineral acids, he found that they heated the thermometer instead of cooling it; which effect he attributes to the heat they themselves acquired by uniting with the moisture of the atmosphere. The vitriolic acid, which was very strong and transparent, raised the mercury to 102°, the smoking nitrous acid to 72°, and the marine to 66°.

The apparatus for using the least possible quantity of ether for freezing water confifts in a glass tube

(fig. 1.), terminating in a capillary aperture, which is to be fixed upon the bottle containing the ether. Round the lower part of the neck at A some thread is wound, in order to let it fit the neck of the bottle. When the experiment is to be made, the stopper of the bottle containing the ether is to be removed, and the tube just mentioned put in its room. The thread round the tube ought also to be previously moistened with water or spittle before it is put into the neck of the bottle, in order the more effectually to prevent the escape of the ether betwixt the neek of the vial and tube. Holding then the bottle by its bottom FG (fig. 2.), and keeping it inclined as in the figure, the small stream of ether issuing out of the aperture D of the tube DE, is directed upon the ball of the thermometer, or upon a tube containing water or other liquor that is required to be congealed. As ether is very volatile, and has the remarkable property of increafing the bulk of air, there is no aperture requifite to allow the air to enter the bottle while the liquid flows out. The heat of the hand is more than fufficient to force out the ether in a continued fream at the aperture D.

In this manner, throwing the stream of ether upon the ball of a thermometer in such a quantity that a drop might now and then, every 10 feconds for instance, fall from the bulb of the thermometer, Mr Cavallo brought the mercury down to 3°, or 29° below the freezing point, when the atmosphere was somewhat hotter than temperate. When the ether is very good, i. e. capable of diffolving elastic gum, and has a small bulb, not above 20 drops of it are required to produce this effect, and about two minutes of time; but the common fort must be used in greater quantity, and for a longer time; though at last the thermometer is brought down by this very nearly as low as by the

best sort.

To freeze water by the evaporation of ether, Mr Cavallo takes a thin glass tube about four inches long, and one-fifth of an inch diameter, hermetically fealed at one end, with a little water in it, fo as to take up about half an inch of the cavity, as is shown at CB in fig. 3. Into this tube a slender wire H is also introduced, the lower extremity of which is twifted into a fpiral, and ferves to draw up the bit of ice when form-He then holds the glass tube by its upper part A with the fingers of the left hand, and keeps it continually and gently turning round its axis, first one way and then the other; whilst with the right hand he holds the phial containing the ether in fuch a manner as to direct the stream on the outside of the tube, and a little above the furface of the water contained in it. The capillary aperture D should be kept almost in contact with the furface of the tube containing the water; and by continuing the operation for two or three minutes, the water will be frozen as it were in an inflant; and the opacity will afcend to C in less than half a fecond of time, which makes a beautiful appearance. This congelation, however, is only superficial; and in order to congeal the whole quantity of water, the operation must be continued a minute or two longer; after which the wire H will be found kept very tight by the ice. The hand must then be applied to the outfide of the tube, in order to foften Ice. the surface of the ice; which would otherwise adhere very firmly to the glass; but when this is done, the

wire Heafily brings it out.

Sometimes our author was accustomed to put into the tube a small thermometer instead of the wire H; and thus he had an opportunity of observing a very curious phenomenon unnoticed by others, viz. that in the winter time water requires a fmaller degree of cold to congeal it than in the fummer. In the winter, for instance, the water in the tube AB will freeze when the thermometer stands about 30°; but in the summer, or even when the thermometer stands at 60°, the quickfilver must be brought down 10, 15, or even more degrees below the freezing point before any congelation can take place. In the fummer time therefore a greater quantity of ether, and more time, will be required to congeal any given quantity of water than in winter. When the temperature of the atmosphere has been about 400, our author has been able to congeal a quantity of water with an equal quantity of good ether; but in summer two or three times the quantity are required to perform the effect. "There feems (says he) to be something in the air, which, besides heat, interferes with the freezing of water, and perhaps of all fluids; though I cannot fay from my own experience whether the above mentioned difference between the freezing in winter and summer takes place with other fluids, as milk, oils, wines," &c.

The proportion of ether requifite to congeal water feems to vary with the quantity of the latter; that is, a large quantity of water feems to require a proportionably less quantity of ether to freeze it than a fmaller one. "In the beginning of the spring (says Mr Cavallo), I froze a quarter of an ounce of water with about half an ounce of ether; the apparatus being larger, though similar to that described above. Now as the price of ether, fufficiently good for the purpose, is generally about 18d. or 2s. per ounce, it is plain, that with an expence under two shillings, a quarter of an ounce of ice, or ice cream, may be made, in every climate, and at any time, which may afford great satisfaction to those persons, who, living in those places where no natural ice is to be had, never faw or tasted any fuch delicious refreshment. When a small piece of ice, for instance, of about ten grains weight, is required, the necessary apparatus is very small, and the expence not worth mentioning. I have a small box four inches and a half long, two inches broad, and one and a half deep, containing all the apparatus necessary for this purpose; viz. a bottle capable of containing about one ounce of ether; two pointed tubes, in case one should break; a tube in which the water is to be frozen, and a wire. With the quantity of ether contained in this small and very portable apparatus, the experiment may be repeated about ten times. A person who wishes to perform such experiments in hot climates, and in places where ice is not eafily procured, requires only a larger bottle of ether besides the whole apparatus described above." Electricity increases the cold produced by means of evaporating ether but very little, though the effect is perceptible. Having thrown the electrified and also the unelectrithe mercury was brought down two degrees lower in the former than in the latter case.

Our author observes, for the fake of those who may be inclined to repeat this experiment, that a cork confines this volatile fluid much better than a glass stopple; which it is almost impossible to grind with such exactnefs as to prevent entirely the evaporation of the ether. When a stopple, made very nicely out of an uniform. and close piece of cork, which goes rather tight, is put upon a bottle of ether, the finell of that fluid cannot be perceived through it; but he never faw a glass stopple which could produce that effect. In this manner, ether, spirit of wine, or any other volatile fluid, may be preserved, which does not corrode cork by its fumes. When the stopple, however, is very often taken out, it becomes loofe, as it will also do by long keeping; in either of which cases it mult be changed.

Blink of the Icz, is a name given by the pilots to a bright appearance near the horizon occasioned by the

ice, and observed before the ice itself is seen.

Ick-Boats, boats so constructed as to fail upon ice. and which are very common in Holland, particularly upon the river Maese and the lake Y. See Plate CCL. They go with incredible fwiftness, sometimes so quick as to affect the breath, and are found very useful in conveying goods and passengers over lakes and great rivers in that country. Boats of different fizes are placed in a transverse form upon a 21 or 3 inch deal board;. at the extremity of each end are fixed irons, which turn up in the form of skaits; upon this plank the boat rests, and the two ends feem as out-riggers to prevent overfetting; whence ropes are fastened that lead to the head of the mast in the nature of shrowds, and others. passed through a block across the bowsprit: the rudder is made fomewhat like a hatchet with the head placed downward, which being preffed down, cuts tife ice; and ferves all the purposes of a rudder in the water, by enabling the helmsman to steer, tack, &c.

Method of making Ice-Cream. Take a sufficient quantity of cream, and, when it is to be mixed with raspberry, or currant, or pine, a quarter part as much of the juice or jam as of the cream: after beating and straining the mixture through a cloth, put it with a little juice of lemon into the mould, which is a pewter veffel, and varying in fize and shape at pleasure; cover the mould and place it in a pail about two-thirds full of ice, into which two handfuls of falt have been thrown ; turn the mould by the hand-hold with a quick motion to and fro, in the manner used for milling chocolate, for eight or ten minutes; then let it rest as long, and turn it again for the same time; and having left it to stand half an hour, it is fit to be turned out of the mould and to be fent to table. Lemon juice and fugar, and the juices of various kinds of fruits, are frozen without cream; and when cream is used, it should be well

mixed.

ICE-Hills, a fort of structure or contrivance common upon the river Neva at Petersburgh, and which afford a perpetual fund of amusement to the populace. They are constructed in the following manner. A scaffolding is raised upon the river about 30 feet in height, with a landing place on the top, the afcent to which is by a ladder. From this fummit a sloping plain of boards, about four yards broad and 30 long, descends to fied stream of ether upon the bulb of a thermometer, the superficies of the river: it is supported by strong poles gradually decreasing in height, and its sides are defended by a parapet of planks. Upon these boards are

Plate CCXLIX.

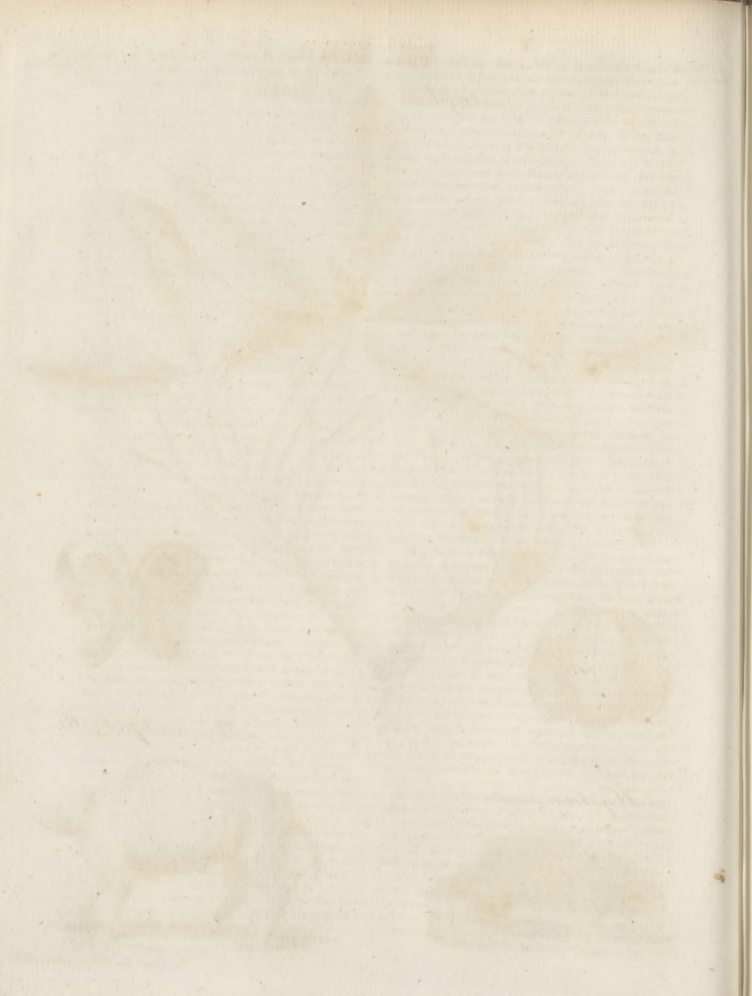








A. Bell Prin Wal Soulptor fecit .



being first smoothed with the axe and laid close to each other, are then sprinkled with water: by these means they coalefce, and, adhering to the boards, immediately form an inclined plain of pure ice. From the bottom of this plain the fnow is cleared away for the length of 200 yards and the breadth of four, upon the level bed of the river; and the fides of this course, as well as the fides and top of the scaffolding, are ornamented with firs and pines. Each person, being provided with a fledge, mounts the ladder; and having attained the fuminit, he sets himself upon his sledge at the upper extremity of the inclined plain, down which he fuffers it to glide with confiderable rapidity, poifing it as he goes down; when the velocity acquired by the defcent carries it above 100 yards upon the level ice of the river. At the end of this course, there is usually a similar ice-hill, nearly parallel to the former, which begins where the other ends; fo that the person immediately mounts again, and in the fame manner glides down the other inclined plain of ice. This diverfron he repeats as often as he pleases. The boys also are contimually employed in skaiting down these hills: they glide chiefly upon one skait, as they are able to poise themselves better upon one leg than upon two. These ice hills exhibit a pleasing appearance upon the river, as well from the trees with which they are ornamented, as from the moving objects which at particular times of the day are descending without intermission.

Ice. House, a repository for ice during the summer months. The aspect of ice-houses should be towards the east or fouth-east, for the advantage of the morning fun to expel the damp air, as that is more pernicious than warmth; for which reason trees in the vicinity of

an ice house tend to its disadvantage.

The best soil for an ice-house to be made in is chalk, as it conveys away the waste water without any artificial drain; next to that, loofe stony earth or gravelly foil. Its fituation should be on the side of a hill, for the advantage of entering the cell upon a level, as in the

drawing, Plate CCL.

To construct an ice-house, first choose a proper place at a convenient distance from the dwelling-house or houses it is to serve : dig a cavity (if for one family, of the dimensions specified in the defign) of the figure of an inverted cone, finking the bottom, concave, to form a reservoir for the waste water till it can drain off; if the foil requires it, cut a drain to a considerable distance, or so far as will come out at the side of the hill, or into a well, to make it communicate with the fprings, and in that drain form a stink or air-trap, marked I, by finking the drain fo much lower in that place as it is high, and bring a partition from the top an inch or more into the water, which will confequently be in the trap; and will keep the well air-tight. Work up a sufficient number of brick piers to receive a cartwheel, to be laid with its convex fide upwards to receive the ice; lay hurdles and thraw upon the wheel, which will let the melted ice drain through, and ferve as a floor. The fides and dome of the cone are to be nine inches thick-the fides to be done in steened brickwork, i.e. without mortar, and wrought at right angles to the face of the work: the filling in behind should be with gravel, loose stones, or brick-bats, that the water which drains through the fides may the more

Ice. Taid fquare masses of ice about four inches thick, which easily escape into the well. The doors of the ice- Ice. house should be made as close as possible, and bundles of flraw placed always before the inner door to keep out

> Description of the parts referred to by the letters. a The line first dug out. b The brick circumference of the cell. c The diminution of the cell downwards. d The lesser diameter of the cell. e The cart wheel or joilts and hurdles. f The piers to receive the wheel or floor. g The principal receptacle for straw. b The inner passage, i the first entrance, k the outer door, passages having a separate door each. I An air trap. m The well. n The profile of the piers. o The ice filled in. p The height of the cone. q The dome worked in two half brick arches. r The arched paffage. s The door-ways inferted in the walls. t The floor of the passage. u An aperture through which the ice may be put into the cell; this mult be covered next the crown of the dome, and then filled in with earth. x The stoping door, against which the straw should be laid.

> The ice when to be put in should be collected during the frost, broken into small pieces, and rammed down hard in strata of not more than a foot, in order to make it one complete body; the care in putting it in, and well ramming it, tends much to its prefervation. In a feafon when ice is not to be had in sufficient quantities snow may be substituted.

Ice may be preserved in a dry place under ground,

by covering it well with chaff, straw, or reeds.

Great use is made of chaff in some places of Italy to preserve ice: the ice-house for this purpose need only be a deep hole dug in the ground on the fide of a hill, from the bottom of which they can eafily carry out a drain, to-let out the water which is separated at any time from the ice, that it may not melt and spoil the rest. If the ground is tolerably dry, they do not line the fides with any thing, but leave them naked, and only make a covering of thatch over the top of the hole: this pit they fill either with pure fnow, or elfe with ice taken from the purest and clearest water; because they do not use it as we do in England, to set the bottles in, but really mix it with the wine. They first cover the bottom of the hole with chaff, and then lay in the ice, not letting it any where touch the sides, but ramming in a large bed of chaff all the way between: they thus carry on the filling to the top, and then cover the furface with chaff; and in this manner it will keep as long as they please. When they take any of it out for use, they wrap the lump up in chaff, and it may then be carried to any dillant place without waste or running.

Ice-Island, a name given by sailors to a great quantity of ice collected into one huge folid mass, and floating about upon the feas near or within the Polar circles. -Many of these fluctuating islands are met with on the coasts of Spitzbergen, to the great danger of the shipping employed in the Greenland fishery. In the midst of those tremendous masses navigators have been arrested and frozen to death. In this manner the brave Sir Hugh Willoughby perished with all his crew in 1553; and in the year 1773, Lord Mulgrave, after every effort which the most finished seaman could make to accomplish the end of his voyage, was caught in the ice, and was near experiencing the same unhappy fate. See

the account at large in Phipps's Voyage to the North are continually increased in height by the freezing of horror from the eventful expectation of change, was the most beautiful and picturesque :- Two large ships becalmed in a vast bason, surrounded on all sides by gilding the circumambient ice, which was low, smooth, and even; covered with fnow, excepting where the pools of water on part of the furface appeared cryftalline with the young ice: the small space of sea they were confined in perfectly smooth. After fruitless attempts to force a way through the fields of ice, their limits were perpetually contracted by its closing; till at length it befet each veffel till they became immoveably fixed. The fmooth extent of furface was foon lost: the pressure of the pieces of ice, by the violence of the fwell, caused them to pack; fragment rose upon fragment, till they were in many places higher than the main-yard. The movements of the ships were tremendous and involuntary, in conjunction with the furrounding ice, actuated by the currents. The water shoaled to 14 fathoms. The grounding of the ice or of the ships would have been equally fatal: The force of the ice might have crushed them to atoms, or have lifted them out of the water and overfet them, or have left them suspended on the summits of the pieces of ice at a tremendous height, exposed to the fury of the winds, or to the risk of being dashed to pieces by the failure of their frozen dock. An attempt was made to cut a passage through the ice; after a perseverance worthy of Britons, it proved fruitless. The commander, at all times master of himself, directed the boats to be made ready to be liauled over the ice, till they arrived at navigable water (a task alone of seven days), and in them to make their voyage to England. The boats were drawn progressively three whole days. At length a wind sprung up, the ice separated sufficiently to yield to the pressure of the full-failed ships, which, after labouring against the refisting fields of ice, arrived on the 10th of August in the harbour of Smeeringberg, at the west end of Spitzbergen, between it and Hackluyt's Headland.

The forms assumed by the ice in this chilling climate are extremely pleasing to even the most incurious eye. The surface of that which is congealed from the fea water (for we must allow it two origins) is flat and even, hard, opake, resembling white sugar, and incapable of being slid on, like the British ice. The greater pieces, or fields, are many leagues in length: the lesser are the meadows of the seals, on which those animals at times frolic by hundreds. The motion of the leffer pieces is as rapid as the currents: the greater, which are fometimes 200 leagues long, and 60 or 80 broad, move flow and majestically; often fix for a time, immoveable by the power of the ocean, and then produce the horizon that bright white appearance called the blink. The approximation of two great fields produces a most singular phenomenon; it forces the lesser (if the term can be applied to pieces of feveral acres square) out of the water, and adds them to their surface: a fecond and often a third fucceeds; fo that the whole forms an aggregate of a tremendous height. These float in the sea like so many rugged mountains, and are sometimes 500 or 600 yards thick; but the far greater part is concealed beneath the water. These

Pole. As there described, the scene, divested of the the spray of the sea, or of the melting of the snow, which falls on them. Those which remain in this frozen climate receive continual growth; others are gradually wafted by the northern winds into fouthern laislands of various forms: the weather clear: the fun titudes, and melt by degrees, by the heat of the fun, till they waste away, or disappear in the boundless element.

The collision of the great fields of ice, in high latitudes, is often attended with a noise that for a time takes away the fense of hearing anything else; and the lesser with a grinding of unspeakable horror. The water which dashes against the mountainous ice freezes into an infinite variety of forms; and gives the voyager ideal towns, streets, churches, sleeples, and every shape which imagination can frame.

ICE-Plant. See MESEMBRYANTHEMUM.

ICEBERGS, are large bodies of ice filling the valleys between the high mountains in northern latitudes. Among the most remarkable are those of the east coast of Spitzbergen; (fee GREENLAND, no 10.) They are feven in number, but at confiderable distances from each other: each fills the valleys for tracts unknown, in a region totally inaccessible in the internal parts. The glaciers * of Switzerland seem contemptible to . See Glathese; but present often a similar front into some lower ciers. valley. The last exhibits over the sea a front 300 feet high, emulating the emerald in colour: cataracts of melted fnow precipitate down various parts, and black fpiring mountains, streaked with white, bound the fides, and rife crag above crag, as far as eye can reach in the back ground. See Plate CCLI. At times immense fragments break off, and tumble into the water. with a most alarming dashing. A piece of this vivid green substance Mallen, and grounded in 24 fathoms water, and spired above the surface 50 feet +. Simi- + Phippi's lar icebergs are frequent in all the Arctic regions; and Voyage, to their lapfes is owing the folid mountainous ice which P. 70. infests those seas .- Frost sports wonderfully with these icebergs, and gives them majestic as well as other most fingular forms. Masses have been seen assuming the shape of a Gothic church, with arched windows and doors, and all the rich drapery of that style, composed of what an Arabian tale would fcarcely dare to relate, of crystal of the richest sapphirine blue: tables with one or more feet; and often immense flat-roofed temples, like those of Luxxor on the Nile, supported by round transparent columns of corulean hue, float by the astonished spectator .- These icebergs are the creation of ages, and receive annually additional height by the falling of fnows and of rain, which often instantly freezes, and more than repairs the loss occasioned by the influence of the melting fun.

ICELAND, a large island lying in the northern part of the Atlantic Ocean, between 63 and 68 degrees of north latitude, and between 10 and 26 degrees of west longitude, its greatest length being about 700 miles, and its breadth 300.

This country lying partly within the frigid zone, and General acbeing liable to be furrounded with vast quantities of ice count of which come from the polar feas, is on account of the the councoldness of its climate very inhospitable; but much try. more so for other reasons. It is exceedingly subject to earthquakes; and fo full of volcanoes, that the little part of it which appears fit for the habitation of man

Account of the climate.

Iceland. feems almost totally laid waste by them. The best account that hath yet appeared of the island of Iceland is in a late publication intitled, " Letters on Iceland, &c. written by Uno Von Troil, D. D. first chaplain to his Swedish majesty." This gentleman sailed from London on the 12th of July 1772, in company with Mr Banks, Dr Solander, and Dr James Lind of Edinburgh, in a ship for which L. 100 Sterling was paid every month. After vifiting the western isles of Scotland, they arrived on the 28th of August at Iceland, where they cast anchor at Bessestedr or Bessastadr, lying in about 64° 6' N. Lat. in the western part of the island. The country had to them the most dismal appearance that can be conceived. "Imagine to your-felf (fays Dr Troil) a country, which from one end to the other prefents to your view only barren mountains, whose summits are covered with eternal snow, and between them fields divided by vitrified cliffs, whose high and sharp points seem to vie with each other to deprive you of the fight of a little grafs which fcantily springs up among them. These same dreary rocks likewise conceal the few scattered habitations of the natives, and no where a fingle tree appears which might afford shelter to friendship and innocence. The prospect before us, though not pleafing, was uncommon and furprifing. Whatever presented itself to our view bore the marks of devastation; and our eyes, accustomed to behold the pleasing coasts of England, now saw nothing but the vesliges of the operation of a fire, Heaven knows how ancient !

The climate of Iceland, however, is not unwholefome or naturally subject to excessive colds, notwithstanding its northwardly situation. There have been instances indeed of Fahrenheit's thermometer finking to 24° below the freezing point in winter, and rifing to 1049 in summer. Since the year 1749, observations have been made on the weather; and the result of these observations hath been unfavourable, as the coldness of the climate is thought to be on the increase, and of consequence the country is in danger of becoming unfit for the habitation of the human race. Wood, which formerly grew in great quantities all over the island, cannot now be raised. Even the hardy firs of Norway cannot be reared in this island. They seemed indeed to thrive till they were about two feet high; but then their tops withered, and they ceafed to grow. This is owing chiefly to the storms and hurricanes which frequently happen in the months of May and June, and which are very unfavourable to vegetation of every kind. In 1772, governor Thodal fowed a little barley, which grew very briskly; but a short time before it was to be reaped, a violent storm so effectually destroyed it, that only a few grains were found scattered about. Besides these violent winds, this island lies under another disadvantage, owing to the floating ice already mentioned, with which the coasts are often beset. This ice comes on by degrees, always with an easterly wind, and frequently in such quantities as to fill up all the gulphs on the north-west side of the island, and even covers the fea as far as the eye can reach; it also fometimes drives to other shores. It generally comes in January, and goes away in March. Sometimes it only reaches the land in April; and, remaining there for a long time, does an incredible deal of mischief. It confifts partly of mountains of ice, faid to be sometimes 60

fathons in height; and partly of field-ice, which is Iceland. neither fo thick nor fo much dreaded. Sometimes these enormous masses are grounded in shoal water; and in these cases they remain for many months, nay years, undiffolved, chilling the atmosphere for a great way round. When many such bulky and lofty ice-masses are floating together, the wood which is often found drifting between them, is so much chafed, and pressed with fuch violence together, that it sometimes takes fire: which circumstance has occasioned fabulous accounts of the ice being in flames.

In 1753 and 1754, this ice occasioned such a violent cold, that horses and sheep dropped down dead by reason of it, as well as for want of food; horses were observed to feed upon dead cattle, and the sheep eat of each other's wool. In 1755, towards the end of the month of May, the waters were frozen over in one night to the thickness of au inch and five lines. In 1756, on the 26th of June, fnow fell to the depth of a yard, and continued falling through the months of July and August. In the year following it froze very hard towards the end of May and beginning of June, in the fouth part of the island, which occasioned a great scarcity of grass. These frosts are generally followed by a famine, many examples of which are to be found in the Icelandic chronicles. Besides these calamities, a number of bears annually arrive with the ice, which commit great ravages among the sheep. The Icelanders attempt to destroy these intruders as soon as they get fight of them. Sometimes they affemble together, and drive them back to the ice, with which they often float off again. For want of fire-arms, they are obliged to use spears on these occasions. The government also encourage the destruction of these animals, by paying a premium of 10 dollars for every bear that is killed and purchasing the skin of him who killed it.

Notwithstanding this difmal picture, however, taken from Von Troil's letters, some tracts of ground, in high cultivation, are mentioned as being covered by the great eruption of lava in 1783. It is possible, therefore, that the above may have been somewhat exag-

Thunder and lightning are feldom heard in Iceland, except in the neighbourhood of volcanoes. Aurora Borealis is very frequent and strong. It most commonly appears in dry weather; though there are not wanting inflances of its being feen before or after rain, or even during the time of it. The lunar halo, which prognoflicates bad weather, is likewife very frequent here; as are also parhelions, which appear from one to nine in number at a time. These parhelions are observed chiefly at the approach of the Greenland ice, when an intense degree of frost is produced, and the frozen vapours fill the air. Fire balls, fometimes round and fometimes oval, are observed, and a kind of ignis fatuus which attaches itself to men and beasts; and comets are aifo frequently mentioned in their chronicles. This last circumstance deserves the attention of aftronomers.

Iceland, besides all the inconveniencies already mentioned, has two very terrible ones, called by the natives skrida and snioflodi: the name of the first imports large pieces of a mountain tumbling down and destroying the lands and houses which lie at the foot of it: this happened in 1554, when a whole farm was ruined,

Iceland: and 13 people buried alive. The other word fignifies the effects of a prodigious quantity of fnow, which covers the tops of the mountains, rolling down in immense masses, and doing a great deal of damage: of this there was an inflance in 1699, during the night, when two farms were buried, with all their inhabitants and cattle. This last accident Iceland has in common with all very mountainous countries, particularly Switzerland.

Account of the hot fprings of Iceland from Von

Plate

CCXXXVI.

"Iceland abounds with hot and boiling springs, some of which spout up into the air to a surprising height. All the jets d'eau which have been contrived with fo much art, and at fuch an enormous expence, cannot Troil's Let. by any means be compared with these wonders of nature in Iceland. The water-works at Herenhausen throw up a fingle column of water of half a quarter of a yard in circumference to a height of about 70 feet; those at the Winterkasten at Cassel throw it up, but in a much thinner column, 130 feet; and the jet d'eau at St Cloud, which is thought the greatest of all the French water-works, casts up a thin column 80 feet into the air: but fome springs in Iceland pour sforth columns of water feveral feet in thickness to the height of many fathoms; and many affirm of feveral

dundred feet.

"These springs are unequal in their degrees of heat; but we have observed none under 188 degrees of Fahrenheit's thermometer; in fome it is 192, 193, 212, and in one small vein of water 213 degrees. From fome the water flows gently, and the fpring is then called laug, "a bath;" from others it spouts with a great noise, and is then called HUER, or kittel. It is very common for fome of thefe spouting springs to close up, and others to appear in their stead. All thefe hot waters have an incrusting quality; fo that we very commonly find the exterior surface from whence it bursts forth covered with a kind of rind, which almost resembles chased work, and which we at first took for lime, but which was afterwards found by Mr Bergman to be of a filiceous or flinty nature. In some places the water taftes of sulphur, in others not; but when drank as foon as it is cold, taftes like common boiled water. The inhabitants use it at particular times for dyeing; and were they to adopt proper regulations, it might be of still greater use. Victuals may also be boiled in it, and milk held over its steam becomes fweet; owing, most probably, to the excessive heat of the water, as the same effect is produced by boiling it a long time over the fire. They have begun to make falt by boiling fea-water over it, which when it is refined, is very pure and good. The cows which drink this hot water yield a great deal of milk. Egbert Olafsen relates, that the water does not become turbid when alkali is thrown into it, nor does it change the colour of fyrup of violets. Horrebow afferts, that if you fill a bottle at one of the spouting springs, the water will boil over two or three times while the fpring throws forth its water; and if corked too foon, the bottle will burst.

lar descrip-Geyser.

" Among the many hot springs to be met with in Iceland, several bear the name of geyfer: the followtion of one ing is a description of the most remarkable of that name, and in the whole island. It is about two days journey from Hecla, near a farm called Haukadul. Here a poet would have an opportunity of painting Nº 163.

whatever nature has of beautiful and terrible, united Iceland. in one picture, by delineating this furprifing phenomenon. Represent to yourself a large field, where you fee on one side, at a great distance, high mountains covered with ice, whose summits are generally wrapped in clouds, fo that their sharp and unequal points become invisible. This loss, however, is compenfated by a certain wind, which causes the clouds to fink, and cover the mountain itself when its fummit appears as it were to rest on the clouds. On the other fide Hecla is feen, with its three points covered with ice, rifing above the clouds, and, with the smoke which ascends from it, forming other clouds at some distance from the real ones: and on another fide is a ridge of high rocks, at the foot of which boiling water from time to time iffues forth; and further on extends a marsh of about three English miles in circumference. where are 40 or 50 boiling springs, from which a vapour ascends to a prodigious height .- In the midst of thefe is the greatest spring geyer, which deserves a more exact and particular account. In travelling to the place about an English mile and an half from the bver, from which the ridge of rocks still divided us, we heard a loud roaring noise, like the rushing of a torrent precipitating itself from stupendous rocks. We asked our guide what it meant; he answered, it was geyfer roaring; and we foon faw with our naked eyes what before feemed almost incredible.

" The depth of the opening or pipe from which the water gushes cannot well be determined; for sometimes the water funk down feveral fathoms, and fome feconds passed before a stone which was thrown into the aperture reached the furface of the water. The opening itself was perfectly round, and 19 feet in diameter, and terminated in a bason 59 feet in diameter. Both the pipe and the bason were covered with a rough stalactic rind, which had been formed by the force of the water: the outermost border of the bason is nine feet and an inch higher than the pipe itself. The water here spouted several times a day, but always by flarts, and after certain intervals. The people who lived in the neighbourhood told us, that they rofe higher in cold and bad weather than at other times; and Egbert Olassen and several others affirm, that it has spouted to the height of 60 fathoms. Most probably they guessed only by the eye, and on that account their calculation may be a little extravagant; and indeed it is to be doubted whether the water was ever thrown up fo high, though probably it fometimes mounts higher than when we observed it. The method we took to observe the height was as follows. Every one in company wrote down, at each time that the water fponted, how high it appeared to him to be thrown, and we afterwards chose the medium. The first column marks the spontings of the water, in the order in which they followed one another; the fecond, the time when these effusions happened; the third, the height to which the water role; and the last, how long each fpouting of water continued.

Time Height Duration 1 At VI 42 m. 30 feet 0 20 seconds 2----51 6 0 20 3---VII 16 6 010 4---31 12 0 15 5-----5.1 60 06

No Time Height Duration celand. 0 30 6-VIII. 17 24 18 0 40 ----29 0 40

The pipe was now for the first time full of water, which ran flowly into the bason.

9—IX. 25 10-—X. 16 I IO 24 100

" At 35 minutes after twelve we heard as it were three discharges of a gun under ground, which made it shake: the water flowed over immediately, but instantly funk again. At eight minutes after two, the water flowed over the border of the bason. At 15 minutes after three, we again heard several subterranean noises, though not so strong as before. At 43 minutes after four, the water flowed over very ftrongly during the space of a minute. In fix minutes after, we heard many loud subterraneous discharges, not only near the spring, but also from the neighbouring ridge of rocks where the water spouted. At 51 minutes after fix, the fountain spouted up to the height of 02 feet, and continued to do fo for four minutes. After this great effort, it funk down very low into the pipe, and was entirely quiet during feveral minutes; but soon began to bubble again: it was not, however, thrown up into the air, but only to the top of

"The force of the vapours which throw up these waters is excessive; it not only prevents the stones which are thrown into the opening from finking, but even throws them up to a very great height, together with the water. When the bason was full, we placed ourselves before the sun in such a manner that we could fee our shadows in the water; when every one observed round the shadow of his own head (though not round that of the heads of others,) a circle of almost the same colours which compose the rainbow, and round this another bright circle. This most probably proceeded from the vapours exhaling from the

" Not far from this place, another spring at the foot of the neighbouring ridge of rocks spouted water to the height of one or two yards each time. The opening through which this water issued was not fo wide as the other: we imagined it possible to stop up the hole entirely by throwing large stones into it, and even flattered ourselves that our attempts had succeeded: but, to our astonishment, the water gushed forth in a very violent manner. We hastened to the pipe, and found all the stones thrown afide, and the water playing freely through its former channel. In these large springs the waters were hot in the highest degree, and tasted a little of sulphur; but in other respects it was pure and clear. In the smaller springs of the neighbourhood the water was tainted: in some, it was as muddy as that of a clay-pit: in others, as white as milk; and in some few, as red as blood.

e basaltic the lower sort of people imagine have been piled upon each other by the giants, who made use of superna- failed farther to the northward, he let say one of his tural force to effect it. They have generally from ravens, which returned to Ferro. Some time after, he three to seven sides; and are from four to six feet in dismissed the second, which returned to the ship again, thickness, and from 12 to 16 yards in length, without as he could find no land. The last trial proved more any horizontal divisions. But sometimes they are only successful; the third raven took his slight to Iceland, Vol. IX. Part. I.

from fix inches to one foot in height, and they are Iceland. then very regular, infomuch that they are fometimes made use of for windows and door-posts. In some places they only peep out here and there among the lava, or more frequently among the tufa; in other places they are quite overthrown, and pieces of broken pillars only make their appearance. Sometimes they extend without interruption for two or three miles in length. In one mountain they have a fingular appearance: on the top the pillars lie horizontally, in the middle they are floping; the lowest are perfectly perpendicular; and in some parts they are bent into a semicircular figure. The matter of the Iceland basaltes feems to be the same with that of STAFFA; though in some it is more porous, and inclines to a grey. Some we observed which were of a blackish grey, and composed of feveral joints. Another time we observed a kind of porous glaffy stone, consequently a lava, which was so indistinctly divided, that we were for some time at a loss to determine whether it was bafaltes or not, though at last we all agreed that it was."

Iron ore is found in some parts of the island, and that beautiful copper ore called Malachites. Horrebow speaks of native filver. A stratum of sulphur is found near'Myvatu from nine inches to two feet in thickness: partly of a brown colour, and partly of a deep orange. Immediately over the fulphur is a blue earth; above that a vitriolic and aluminous one; and beneath the ful-

phur a reddish bole.

At what time the island of Iceland was first peopled History of is uncertain. An English colony indeed is said to the island. have been fettled there in the beginning of the fifth century; but of this there are not fufficient proofs. There is, however, reason to suppose that the English and Irish were acquainted with this country under another name, long before the arrival of the Norwegians; for the celebrated Bede gives a pretty accurate defcription of the island. But of these original inhabitants we cannot pretend to fay any thing, as the Iceland chronicles go no farther back than the arrival of the Norwegians. What they relate is to the following purpofe.

Naddodr, a famous pirate, was driven on the coast of Iceland in 861, and named the country Snio-land. " Snow-land," on account of the great quantities of fnow with which he perceived the mountains covered. He did not remain there long; but on his return extolled the country to fuch a degree, that one Garder Suafarfon, an enterprifing Swede, was encouraged by his account to go in fearch of it in 864. He failed quite round the island, and gave it the name of Gardalsholmur, or Garder's island. Having remained in Iceland during the winter, he returned in the spring to Norway, where he described the new-discovered island as a pleasant well-wooded country. This excited a desire in Floke, another Swede, reputed the greatest navigator of his time, to undertake a voyage thither. As the compass was then unknown, he took three " Iceland abounds with pillars of bafaltes, which ravens on board to employ them on the discovery. By the way he visited his friends at Ferro; and having

ccount of

Iceland. where the ship arrived a few days after. Floke staid certain conditions agreed on between them; and the Iceland. here the whole winter with his company; and, because he found a great deal of floating ice on the north fide, he gave the country the name of Iceland, which it has ever fince retained.

When they returned to Norway in the following fpring, Floke, and those that had been with him, described it as a wretched place; while one of his companions, named Thorulfr, praised it so highly, that he affirmed butter dropped from every plant; which extravagant commendation procured him the name of

Thorulfr-smior, or Butter-Thorulfr.

From this time there are no accounts of any voyages to Iceland, till Ingolfr and his friend Leifr undertook one in 874. They spent the winter on the island, and determined to fettle there for the future. returned to Norway, to provide whatever might be necessary for the comfortable establishment of a colony, and Leifr in the mean time went to affift in the war in England. After an interval of four years, they again met in Iceland, the one bringing with him a confiderable number of people, with the necessary tools and instruments for making the country habitable; and the other imported his acquired treasures. After this period many people went there to fettle; and, in the space of 60 years, the whole island was inhabited. The tyranny of Harold king of Norway contributed not a little to the population of Iceland; and fo great was the emigration of his fubjects, that he was at last obliged to iffue an order, that no one should fail from Norway to Iceland without paying four ounces of fine filver to the king.

Besides the Norwegians, new colonies arrived from different nations, between whom wars foon commenced; and the Icelandic histories are full of the accounts of their battles. To prevent these conslicts for the future, a kind of chief was chosen in 928, upon whom great powers were conferred. This man was the speaker in all their public deliberations; pronounced fentence in difficult and intricate cases; decided all disputes; and published new laws, after they had been received and approved of by the people at large: but he had no power to make laws without the approbation and confent of the rest. He therefore assembled the chiefs, whenever the circumstances seemed to require it; and, after they had deliberated among themselves, he reprefented the opinion of the majority to the people, whose assent was necessary before it could be considered as a law. His authority among the chiefs and leaders, however, was inconfiderable, as he was chosen by them, and retained his place no longer than while he prefer-

ved their confidence.

This institution did not prove sufficient to restrain the turbulent spirit of the Icelanders. They openly waged war with each other; and, by their intestine conflicts, fo weakened all parties, that the whole became at last a prey to a few arbitrary and enterprising men; who, as is too generally the case, wantonly king of Norway, promising to pay him tribute upon Though their poverty disables them from imitating

rest followed their example in 1264. Afterwards, Iceland, together with Norway, became subject to Denmark. For a long time the care of the island was committed to a governor, who commonly went there once a-year; though, according to his instructions, he ought to have resided in Iceland. As the counmade a very different description of the country. Floke try suffered incredibly through the absence of its governors, it was refolved a few years ago that they should reside there, and have their seat at Bessesstedr. one of the old royal domains. He has under him a bailiff, two laymen, a sheriff, and 21 sysfelmen, or magistrates who superintend small districts; and almost every thing is decided according to the laws of Den-

At the first fettlement of the Norwegians in Iceland, Manners, they lived in the same manner as they had done in their &c. of the own country, namely, by war and piracy. Their Icelanders fituation with regard to the kings of Norway, however, foon obliged them to apply to other states, in order to learn as much of the knowledge of government and politics as was necessary to preserve their colony from subjugation to a foreign yoke. For this purpose they often failed to Norway, Denmark, Sweden, England, and Scotland. The travellers, at their return, were obliged to give an account to their chiefs of the flate of those kingdoms through which they passed. For this reason, history, and what related to science, was held in high repute as long as the republican form of government lasted; and the great number of histories to be met with in the country, show at least the defire of the Icelanders to be instructed. To secure themfelves, therefore, against their powerful neighbours, they were obliged to enlarge their historical knowledge. They likewife took great pains in studying perfectly their own laws, for the maintenance and protection of their internal security. Thus Iceland, at a time when ignorance and obscurity overwhelmed the rest of Europe, was enabled to produce a confiderable number of poets and historians. When the Christian religion was introduced about the end of the 10th century, more were found conversant in the law than could have been expected, confidering the extent of the country, and the number of its inhabitants. Fishing was followed among them; but they devoted their attention confiderably more to agriculture, which has fince entirely ceased.

Two things have principally contributed towards producing a great change both in their character and way of life, viz. the progress of the Christian religion, and their subjection first to Norway, and afterwards to Denmark. For if religion, on one fide, commanded them to defist from their ravages and warlike expeditions; the fecular power, on the other, deprived them of the necessary forces for the execution of them: and, fince this time, we find no farther traces of their heroic deeds, except those which are preserved in their histories.

The modern Icelanders apply themselves to fishing abused their power to the oppression of their country- and breeding of cattle. They are middle-fized and men, and the difgrace of humanity. Notwithstanding well-made, though not very strong; and the women these troubles, however, the Icelanders remained free are in general ill-seatured. Vices are much less comfrom a foreign yoke till 1261; when the greatest part mon among them, than in other parts where luxury of them put themselves under the protection of Hakans and riches have corrupted the morals of the people.

lecland. the hospitality of their ancestors in all respects, yet they continue to show their inclination to it: they cheerfully give away the little they have to fpare, and express the utmost joy and fatisfaction if you are pleafed with their gift. They are uncommonly obliging and faithful, and extremely attached to government. They are very zealous in their religion. An Icelander never passes a river or any other dangerous place, without previously taking off his hat, and imploring the divine protection; and he is always thankful for the protection of the Deity when he has passed the danger in fafety. They have an inexpressible attachment to their native country, and are nowhere so happy. An Icelander therefore rarely fettles in Copenhagen, though ever fuch advantageous terms should be offered him. On the other hand, we cannot ascribe any great industry or ingenuity to these people. They work on in the way to which they have all along been accuftomed, without thinking of improvements. They are not cheerful in conversation, but simple and credulous; and have no aversion against a bottle, if they can find an opportunity. When they meet together, their chief passime consists in reading their history. The master of the house makes the beginning, and the rest continue in their turns when he is tired. Some of them know these stories by heart; others have them in print, and others in writing. Besides this, they are great players at chess and cards, but only for their amusement, fince they never play for money: which, however, feems to have been formerly in use among them; fince, by one of their old laws, a fine is imposed upon those who play for money.

The modern Icelanders have made very little alte-Their drefs. ration in their dress from what was formerly in use. The men all wear a linen shirt next to the skin, with a short jacket, and a pair of wide breeches over it. When they travel, another short coat is put over all. The whole is made of coarse black cloth, called wadmal; but fome wear clothes of a white colour. On their head they wear large three-cornered hats, and on their feet Iceland shoes and worsted stockings. Some of them indeed have shoes from Copenhagen; but, as they are rather too dear for them, they generally make their own shoes, sometimes of the hide of oxen, but more frequently of sheep's leather. They make them by cutting a square piece of leather, rather wider than the length of the foot; this they sew up at the toes and behind at the heel, and tie it on with leather thongs. These shoes are convenient enough where the country is level; but it would be very difficult for us who are not accustomed to walk with them amongst the rocks and stones, though the Icelanders do it with

great eafe.

The women are likewife dreffed in black wadmal. They wear a bodice over their shifts, which are sewed up at the bosom; and above this a jacket laced before with long narrow sleeves reaching down to the wrifts. In the opening on the fide of the sleeve, they have buttons of chased filver, with a plate fixed to each button; on which the lover, when he buys them in order to present them to his mistress, takes care to have his name engraved along with hers. At the top of the jacket a little black collar is fixed, of about three inches broad, of velvet or filk, and frequently trimmed with gold cord. The petticoat is likewise of

wadmal, and reaches down to the ankles. Round the Iceland. top of it is a girdle of filver or some other metal, to which they fasten the apron, which is also of wadmal, of chased silver. and ornamented at top will be to the Over all this they wear an upper-dress nearly resembling that of the Swedish peasants; with this difference, that it is wider at bottom: this is close at the neck and wrifts, and a hand's-breadth shorter than the petticoat. It is adorned with a facing down to the bottom, which looks like cut velvet, and is generally wove by the Icelandic women. On their fingers they wear gold, filver, or brass rings. Their head-dress confifts of feveral cloths wrapped round the head almost as high again as the face. It is tied fast with a handkerchief, and ferves more for warmth than ornament. Girls are not allowed to wear this head-dress till they are marriageable. At their weddings they are adorned in a very particular manner: the bride wears, close to the face, round her head-dress, a crown of filver gilt. She has two chains round her neck, one of which hangs down very low before, and the other rests on her shoulders. Besides these, she wears a leffer chain, from whence generally hangs a little heart, which may be opened to put fome kind of perfume in it. This dress is worn by all the Icelandic women without exception: only with this difference, that the poorer fort have it of coarse wadmal, with ornaments of brass; and those that are in easier circumstances have it of broad cloth, with silver ornaments gilt.

The houses of the Icelanders are very indifferent, Houses but the worst are said to be on the south side of the island. In some parts they are built of drift-wood, in others of lava, almost in the same manner as the stonewalls we make for inclosures, with moss stuffed between the pieces of lava. In some houses the walls are wainscotted on the inside. The roof is covered with fods, laid over rafting, or fometimes over the ribs of whales; the walls are about three yards high, and the entrance fomewhat lower. Instead of glass, the windows are made of the chorion and amnios of sheep, or the membranes which furround the womb of the ewe. These are stretched on a hoop, and laid over a hole in the roof. In the poorer fort of houses they employ for the windows the inner membrane of the stomach of animals, which is less transparent than the others.

As the island of Iceland produces no kind of grain, the inhabitants of confequence have no bread but what is imported; and which being too dear for common use, is reserved for weddings and other entertainments. The following lift of their viands is taken from Troil's

" 1. Flour of fialgras, (lichen islandicus, or rockgrafs. The plant is first washed, and then cut into finall pieces by some; though the greater number dry it by fire or in the sun, then put it into a bag in which it is well beaten, and lastly work it into a flour by

" 2. Flour of komfyrg, (polygonum bistorta), is prepared in the fame manner, as well as the two other forts of wild corn melur (Arundo arenaria, and Arundo foliorum lateribus convolutis), by separating it from the chaff, pounding, and lastly grinding it.

" 3. Surt smoer, (four butter). The Icelanders feldom make ufe of fresh or falt butter, but let it grow M 2

Diet.

Iceland. four before they cat it. In this manner it may be kept for 20 years, or even longer; and the scelanders look upon it as more wholesome and palatable than the butter used among other nations. It is reckoned better the older it grows; and one pound of it then is valued as much as two of fresh butter.

" 3. String, or whey boiled to the confiftence of

four milk, and preserved for the winter.

4. Fish of all kinds, both dried in the sun and in the air, and either falted or frozen. Those prepared in the last manner are preferred by many.

" 5. The flesh of bears, sheep, and birds, which is partly falted, partly hung or fmoked, and fome preserved in casks with four or fermented whey poured

" 6. Misost, or whey boiled to cheese, which is very good. But the art of making other kinds of good cheese is lost, though some tolerably palatable is sold in the east quarter of Iceland.

7. Beina string, bones and cartilages of beef and mutton, and likewise bones of cod, boiled in whey till they are quite dissolved : they are then left to ferment,

and are eat with milk.

"8. Skyr. The curds from which the whey is fqueezed are preserved in casks or other vessels; they are fometimes mixed with black crow-berries or juniper berries, and are likewise eat with new milk.

" 9. Syra, is four whey kept in casks, and left to ferment; which, however, is not reckoned fit for use

till a year old.

" 10. Blanda, is a liquor made of water, to which a twelfth part of fyra is added. In winter, it is mixed with the juice of thyme and of the black crow-

" II. They likewise eat many vegetables, some of which grow wild, and some are cultivated; also shell-

fish and mushrooms."

The Icelanders in general eat three meals a day, at feven in the morning, two in the afternoon, and nine at night. In the morning and evening they commonly eat curds mixed with new milk, and sometimes with juniper or crow berries. In some parts, they also have pottage made of rock-grass, which is very palatable, or curdled milk boiled till it becomes of a red colour, or new milk boiled a long time. At dinner, their food confifts of dried fish, with plenty of four butter; they also sometimes eat fresh fish, and, when possible, a little bread and cheese with them. It is reported by fome, that they do not cat any fish till it is quite rotten; this report perhaps proceeds from their being fond of it when a little tainted: they however frequently eat fish which is quite fresh, though, in the same manner as the rest of their food, often without

Their common beverage is milk, either warm from the cow or cold, and fometimes boiled: they likewise use butter-milk with or without water. On the coasts they generally drink blanda and four milk; which is fold after it is skimmed at two-fifths of a rixdollar per cask: some likewise send for beer from Copenhagen, and some brew their own. A few of the principal inhabitants also have claret and coffee. The common people sometimes drink a kind of tea, which they make from the leaves of the dryas octopetala, and the veronica officinalis.

On the coasts the men employ themselves in fish- Iceland. ing, both summer and winter. On their return home, when they have drawn and cleaned their fish, they give them to their wives, whose care it is to dry them. In Employthe winter, when the inclemency of the weather pre-nufactures vents them from fishing, they are obliged to take care &c. of their cattle, and spin wool. In summer, they mow the grafs, dig turf, provide fuel, go in fearch of sheep and goats that were gone aftray, and kill cattle. They prepare leather with the fpiraca ulmaria instead of bark. Some few work in gold and filver; and others are instructed in mechanics, in which they are tolerable proficients. The women prepare the fish, take care of the cattle, manage the milk and wool, few, spin, and gather eggs and down. When they work in the evening, they use, instead of an hour-glass, a lamp with a wick made of epilobium dipt in train oil, which is contrived to burn four, fix, or eight

Among the common people of Iceland, time is not reckoned by the course of the sun, but by the work they have done, and which is prescribed by law. According to this prescription, a man is to mow as much hay in one day as grows on 30 fathroms of manured foil, or 40 fathoms of land which has not been manured; or he is to dig 700 pieces of turf eight feet long and three broad. If as much fnow falls as reaches to the horses bellies, a man is required daily to clear a piece of ground sufficient for 100 sheep. A woman is to rake together as much hay as three men can mow, or to weave three yards of wadmal a-day.

The wages of a man are fixed at four dollars and 12 yards of wadmal; and those of a woman at two dollars and five yards of wadmal. When men are fent a fishing out of the country, there is allowed to each man, by law, from the 25th of September to the 14th of May, fix pounds of butter, and 18 pounds of dried fish every week. This may feem to be too great an allowance; but it must be remembered that they have nothing else to live upon. When they are at home, and can get milk, &c. every man receives only five pounds of dried fish and three quarters of a

pound of butter a-week.

The food and manner of life of the Icelanders by no Difeafes. means contribute to their longevity. It is very rare indeed to see an inhabitant of Iceland exceed the age of 50 or 60; and the greater part are attacked by grievous diseases before middle age. Of these the fcurvy and elephantialis or leprofy are the worlt. They are also subject to the gout in their hands, owing to their frequent employment in fishing, and handling the wet fishing tackle in cold weather. St Anthony's fire, the jaundice, pleurify, and lowness of spirits, are frequent complaints in this country. The fmall-pox also is exceedingly fatal, and not long ago destroyed 16,000 persons. By these diseases, and the frequent famines with which the country has been afflicted, the inhabitants are reduced to a much fmaller number than they formerly were, infomuch that it is computed they do not in all exceed 60,000.

The exports of Iceland confift of dried fish, falted Commerce mutton and lamb, beef, butter, tallow, train-oil, and recoarse woollen cloth, stockings, gloves, raw wool, venue, sheep skins, lamb-skins, fox-turs of various colours, eider down, feathers, and formerly fulphur; but there is

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Volcanoes

Iceland. no longer a demand for this mineral. On the other hand, the Icelanders import timber, fishing-lines and hooks, tobacco, bread, horse-shoes, brandy, wine, salt, linen, a little filk, and a few other necessaries, as well as superfluities for the better sort. The whole trade of Iceland is engroffed by a monopoly of Danes, indulged with an exclusive charter. This company maintains sactories at all the harbours of Iceland, where they exchange their foreign goods for the merchandize of the country; and as the balance is in fayour of the Icelanders, pay the overplus in Danish money, which is the only current coin in this island. All their accounts and payments are adjusted according to the number of fish: two pounds of fish are worth two skillings in specie, and 48 fish amount to one rixdollar. A Danish crown is computed at 30 fish: what falls under the value of 12 fish cannot be paid in money; but must be bartered either for fish or roll-tobacco, an ell of which is equal to one fish. The weights and measures of the Icelanders are nearly the same with those used in Denmark. The Icelanders being neither numerous nor warlike, and altogether unprovided with arms, ammunition, garrifons, or fleets, are in no condition to defend themselves from invasion, but depend entirely on the protection of his Danish majesty, to whom they are subject. The revenues which he draws from this island confist of the income of divers estates, as royal demesne, amounting to about 8000 dollars per annum; of the money paid by the company for an exclusive trade, to the value of 20,000 dollars; and of a fixed proportion in the tythes of fish paid in some particular districts.

Iceland is noted for the volcanoes with which it of Iceland. abounds, as already mentioned, and which feem to be more furious than any yet discovered in the other parts of the globe. Indeed, from the latest accounts, it would feem that this miserable country were little other than one continued volcano. Mount Hecla has been commonly supposed to be the only burning mountain, or at least the principal one, in the island: (see HECLA). It has indeed been more taken notice of than many others of as great extent, partly from its having had more frequent eruptions than any fingle one, and partly from its fituation, which exposes it to the fight of ships failing to Greenland and North America. But in a list of eruptions published in the appendix to Pennant's Arctic Zoology, it appears, that out of 51 remarkable ones, only one third have proceeded from Hecla, the other mountains it feems being no less active in the work of destruction than this celebrated one. These eruptions take place in the mountains covered with ice, which the inhabitants call Jokuls. Some of these, as appears from a large map of Iceland made by order of his Danish Majesty in 1734, have been swallowed up. Probably the great lakes met with in this country may have been occafioned by the finking of fuch mountains, as feveral instances of a similar nature are to be met with in other parts of the world. The great Icelandic lake called Myvatu may probably have been one. Its bottom is entirely formed of lava, divided by deep cracks, which shelter during winter the great quantity of trouts which inhabit this lake. It is now only 30 feet deep; but originally was much deeper; being nearly filled up in the year 1728 by an eruption of the great mountain

Krasle. The fiery stream took its course towards Iceland. Myvatu, and ran into it with an horrid noise, which

continued till the year 1730.

"The mountains of Iceland (fays Mr Pennant) are of two kinds, primitive and posterior. The former confift of stratz usually regular, but sometimes confused. They are formed of different forts of stone without the least appearance of sire. Some are composed of fand and free stone, petrofilex or chirt, flaty or fiffile stone, and various kinds of earth or bole, and steatitæ: different forts of breccia or conglutinated stones; jaspers of different kinds, Iceland crystal; the common rhomboid spathum, chalcedonies stratified, and botryoid; zeolites of the most elegant kinds; crystals, and various other substances that have no relation to volcanoes. These primitive mountains are those called Jokuls, and are higher than the others. One of them, called Afan or Rias, is 6000 feet high. It feems tobe composed of great and irregular rocks of a dark grey colour, piled on each other. Another, called Enneberg, is about 3000 feet high; the Snæfeld Jokul, 2287 yards; the Snafieldnas or promontory of Snafield is from 300 to 400 fathoms. Hornstrand or the coast by the north Cape Nord is very high, from 300 to 400 fathoms. The rocks of Drango are seven in number, of a pyramidal figure, rifing out of the fea at a small distance from the cliffs, four of which are of avast height, and have a most magnificent appearance.

" Eastward from the Snafeld begins the Eilberge. foaring to a vast height; many parts of which have felt the effects of fire, and in some of the melted rocke are large cavities. Budda-lekkur, a rock at one end of this mountain, is also volcanic, and has in it a great cavern hung with stalactita. The name of Solvahamar is given to a tremendous range of volcanic rocks, composed entirely of slags, and covered in the season with fea-fowl. It would be endless, however, to mention all the places which bear the marks of fire in various forms, either by having been vitrified, changed into a fiery colour, ragged and black, or bear the marks of having run for miles in a floping courfe towards the

These volcanoes, though so dreadful in their effects. feldom begin to throw out fire without giving warning. A fubterraneous rumbling noise heard at a considerable distance, as in other volcanoes, precedes the eruption for feveral days, with a roaring and cracking in the place from whence the fire is about to burst forth: many fiery meteors are observed, but generally unattended with any violent concussion of the earth, though fometimes earthquakes, of which feveral instances are recorded, have accompanied these dreadful conflagrations. The drying up of small lakes, streams, and rivulets, is also considered as a sign of an impending eruption; and it is thought to hatten the eruption when a mountain is so covered with ice, that the holes are stopped up through which the exhalations formerly found a free passage. The immediate sign is the bursting of the mass of ice with a dreadful noise :: flames then iffue forth from the earth, and lightning and fire balls from the smoke; stones, ashes, &c. are thrown out to vast distances. Egbert Olassen relates, that, in an eruption of Kattle giaa in 1755, a stone weighing 290 pounds was thrown to the distance of 24. English miles. A quantity of white pumice stone is.

The coun-

try almost

tion in

1783.

Iceland. thrown up by the boiling waters; and it is conjectured highly corrofive, and occasion a painful sensation when Iceland. with great probability, that the latter proceeds from the sea, as a quantity of salt, sufficient to load several horses, has frequently been found after the mountain has ceased to burn.

To enumerate the ravages of fo many dreadful volcanoes, which from time immemorial have contributed to render this dreary country still less habitable than it is from the climate, would greatly exceed our limits. It will be sufficient to give an account of that which happened in 1783, and which from its violence

by an erup- feems to have been unparalleled in history.

Its first figns were observed on the 1st of June by a trembling of the earth in the western part of the province of Shapterfiall. It increased gradually to the 1 1th, and became at last fo great that the inhabitants quitted their houses, and lay at night in tents on the ground. A continual smoke or steam was perceived rifing out of the earth in the northern and uninhabited parts of the country. Three fire spouts, as they were called, broke out in different places, one in Ulfarsdal, a little to the east of the river Skapta; the other two were a little to the westward of the river called Ilwerfisfliot. The river Skapta takes its rife in the northeast, and running first westward, it turns to the fouth, and falls into the sea in a southeast direction. Part of its channel is confined for about 24 English miles in length, and is in some places 200 fathoms deep, in others 100 or 150, and its breadth in some places 100, 50, or 40 fathoms. Along the whole of this part of its course the river is very rapid, though there are no considerable cataracts or falls. There are several other fuch confined channels in the country, but this is the most considerable.

The three fire-spouts, or streams of lava, which had broke out, united into one, after having rifen a confiderable height into the air, arriving at last at fuch an amazing altitude as to be feen at the distance of more than 200 English miles; the whole country, for double that distance, being covered with a smoke or fleam not to be described.

On the 8th of June this fire first became visible. Vast quantities of fand, ashes, and other volcanic matters were ejected, and scattered over the country by the wind, which at that time was very high. The atmosphere was filled with fand, brimstone, and ashes, in fuch a manner as to occasion continual darkness; and confiderable damage was done by the pumice stones which fell, red hot, in great quantities. Along with these a tenacious substance like pitch fell in vast quantity; fometimes rolled up like balls, at other times like rings or garlands, which proved no lefs destructive to vegetation than the other. This shower having continued for three days, the fire became very visible, and at last arrived at the amazing height already mentioned. Sometimes it appeared in a continued stream, at others in slashes or slames seen at the distance of 30 or 40 Danish miles (180 or 240 of ours), with a continual noise like thunder, which lasted the whole fummer.

The same day that the fire broke out there fell a vast quantity of rain, which running in streams on the hot ground tore it up in large quantities, and brought it down upon the lower lands. This rain-water was much impregnated with acid and other falts, fo as to be

it fell on the hands or face. At a greater distance from the fire the air was excessively cold. Snow lay upon the ground three feet deep in some places; and in others there fell great quantities of hail, which did very much damage to the cattle and every thing without doors. Thus the grass and every kind of vegetation in those places nearest the fire was destroyed, being covered with a thick crust of sulphureous and footy matter. Such a quantity of vapour was raifed by the contest of the two adverse elements, that the fun was darkened and appeared like blood, the whole face of nature seeming to be changed; and this obfcurity feems to have reached as far as the island of Britain; for during the whole summer of 1783, an obscurity reigned throughout all parts of this island; the atmosphere appearing to be covered with a continual haze, which prevented the fun from appearing with his usual splendor.

The dreadful scene above described lasted in Iceland for feveral days; the whole country was laid waste, and the inhabitants fled every where to the remotest parts of their miserable country, to seek for safety from

the fury of this unparalleled tempest.

On the first breaking out of the fire, the river Skapta was confiderably augmented, on the east fide of which one of the fire spouts was fituated; and a fimilar overflow of water was observed at the same time in the great river Piorfa, which runs into the fea a little to the eastward of a town called Orrebakka, and into which another river called Tuna, after having run through a large tract of barren and uncultivated land, empties itself. But on the 11th of June the waters of the Skapta were lessened, and in less than 24 hours totally dried up. The day following, a prodigious stream of liquid and red-hot lava, which the fire-spout had discharged, ran down the channel of the river. This burning torrent not only filled up the deep channel above mentioned, but, overflowing the banks of it, spread itself over the whole valley, covering all the low grounds in its neighbourhood; and not having any sufficient outlet to empty itself by, it rose to a vast height, so that the whole adjacent country was overflowed, infinuating itself between the hills, and covering some of the lower ones. The hills here are not continued in a long chain or feries, but are separated from one another, and detached, and between them run little rivulets or brooks; fo that, besides filling up the whole valley in which the river Skapta ran, the fiery stream spread itself for a considerable distance on each side, getting vent between the above mentioned hills, and laying all the neighbouring country under fire.

The spouts still continuing to supply fresh quantities of inflamed matter, the lava took its course up the channel of the river, overflowing all the grounds above, as it had done those below the place whence it iffued. The river was dried up before it, until at last it was stopped by the hill whence the Skapta takes its rife. Finding now no proper outlet, it rose to a prodigious height, and overflowed the village of Buland, confuming the houses, church, and every thing that stood in its way; though the high ground on which this village flood feemed to ensure it from any danger of this

Teeland.

having converted all this tract of land into a fea of fire, it stretched itself towards the south, and getting vent again by the river Skapta rushed down its channel with great impetuolity. It was still confined between the narrow banks of that river for about fix miles (English); but coming at last into a more open place, it poured forth in prodigious torrents with amazing velocity and force; fpreading itself now towards the fouth, tearing up the earth, and carrying on its furface flaming woods and whatfoever it met with. In its course it laid waste another large district of land. The ground where it came was cracked, and fent forth great quantities of steam long before the fire reached it; and every thing near the lake was either burnt up or reduced to a fluid state. In this fituation matters remained from the 12th of June to the 13th of August; after which the fiery lake no longer spread itself, but nevertheless continued to burn; and when any part of the furface acquired a crust by cooling, it was quickly broken by the fire from below; and this tumbling down among the melted fubstance, was rolled and toffed about with prodigious noise and crackling; and in many parts of its surface, small spouts or at least ebullitions were formed, which con-

tinued for some length of time. In other directions this dreadful inundation proved no less destructive. Having run through the narrow part of the channel of Skapta as early as the 12th of June, it stretched out itself towards the west and southwest, overflowing all the flat country, and its edge being no less than 70 fathoms high at the time it got out of the channel of the river. Continuing its destructive course, it overflowed a number of villages, running in every direction where it could find a vent. In one place it came to a great cataract of the river Skapta, about 14 fathoms in height, over which it was precipitated with tremendous noise, and thrown in great quantities to a very considerable distance. In another place it stopped up the channel of a large river, filled a great valley, and destroying two villages by approaching only within 100 fathoms of them. Others were overflowed by inundations of water proceeding from the rivers which had been stopped in their courfes; until at last all the passages on the fouth, east, and west, being stopped, and the spouts still sending up incredible quantities of fresh lava, it burst out to the north and northeast, spreading over a tract of land 48 miles long and 36 broad. Here it dried up the rivers Tuna and Axasyrdi; but even this vast essusion being insufficient to exhaust the subterraneous resources of liquid fire, a new branch took its course for about eight miles down the channel of the river Ilwerfisfliot, when coming again to an open country, it formed what our author calls a fmall lake of fire, about twelve miles in length and fix in breadth. At last, however, this branch also stopped on the 16th of August; the fiery fountains ceafed to pour for thnew fupplies, and this most astonishing eruption came to a period.

The whole extent of ground covered by this dreadful inundation was computed at no lefs than 90 miles long and 42 in breadth; the depth of the lava being from 16 to 20 fathoms. Twelve rivers were driedup, 20 or 21 villages were destroyed, and 224 people lost

The fiery lake still increasing, spread itself out in length and breadth for about 36 English miles; and having converted all this tract of land into a sea of sire, it stretched itself towards the south, and getting vent again by the river Skapta rushed down its channel with great impetuosity. It was still confined between the parrow banks of that river for about six

After this eruption two new islands were thrown up from the bottom of the sea. One, about three miles in circumference, and about a mile in height, made its appearance in the month of February 1784, where there was formerly 100 fathoms water. It was about 100 miles southwest from Iceland, and 48 from a cluster of small islands called Giersugla. It continued for some time to burn with great violence, sending forth prodigious quantities of pumice stones, sand, &c. like other volcanoes. The other lay to the northwest, between Iceland and Greenland. It burnt day and night without intermission for a considerable time; and was also very high, and larger than the former. Since that time, however, one or both of these islands have

been fwallowed up.

All the time of this great eruption, and for a confiderable time after, the whole atmosphere was loaded with smoke, steam, and sulphureous vapours. The fun was fometimes wholly invisible; and when it could be seen was of a reddish colour. Most of the fisherics were destroyed; the banks where the fish used to refort being fo changed, that the fishermen could not know them again; and the fmoke was so thick, that they could not go far out to fea. The rain water, falling through this smoke and steam, was so impregnated with falt and fulphureous matter, that the hair and even the Ikin of the cattle were destroyed; and the whole grass of the island was so covered with foot and pitchy matter, that what had escaped the destructive effects of the fire became poisonous; so that the cattle died for want of food, or perished by eating those unwholesome vegetables. Nor were the inhabitants in a much better fituation; many of them having loft their lives by the poisonous qualities of the smoke and fteam with which the whole atmosphere was filled; particularly old people, and fuch as had any complaint in the breast and lungs.

Before the fire broke out in Iceland, there is faid to have been a very remarkable eruption in the uninhabited parts of Greenland; and that in the northern parts of Norway, opposite to Greenland, the fire was visible for a long time. It was also related, that when the wind was in the north, a great quantity of ashes, pumice, and brimstone, fell upon the north and west coasts of Iceland, which continued for the whole summer whenever the wind was in that quarter; and the air was always very much impregnated with a thick

fmoke and fulphureous fmell.

During the fall of the sharp rain formerly mentioned, there was observed at Trondheim, and other places in Norway, and likewise at Faw, an uncommon fall of sharp and salt rain, which totally destroyed the leaves of the trees, and every vegetable it sell upon, by scorching them up, and causing them to wither. A considerable quantity of ashes, sand, and other volcanic matters, sell at Faro, which covered the whole surface of the ground whenever the wind blew from Iceland, though the distance between the two places is not less

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Iceland. less than 480 miles. Ships that were failing betwixt Copenhagen and Norway were frequently covered with ashes and sulphureous matter, which stuck to the masts, fails, and decks, befmearing them all over with a black and pitchy substance. In many parts of Holland, Germany, and other northern countries, a fulphureous vapour was observed in the air, accompanied with a thick smoke, and in some places a light grey-coloured substance fell upon the earth every night; which, by yielding a bluish slame when thrown independent, ships were sent from the island to all parts into the fire, evidently showed its sulphureous nature. On those nights in which this substance fell in any quantity, there was little or no dew observed. These appearances continued, more or lefs, all the months of July, August, and September.

76 Vhorkelyn's ac-

Some curious particulars relative to the ancient state of this island have lately been published by a Mr Vhorkelyn, a native of the country. From his work it appears that Iceland, for a very confiderable space of time, viz. from the beginning of the 10th to the middle of the 13th century, was under a republican form of government. At first the father, or head of every family, was an absolute sovereign; but in the progress of population and improvement, it became neceffary to form certain regulations for the settlement of disputes concerning the frontiers of different estates. For this purpose the heads of the families concerned asfembled themselves, and formed the outlines of a republic. In the mean time they carried on a prosperous trade to different parts; fending ships even to the Levant, and to Constantinople, at that time celebrated as the only feat of literature and humanity in the world. Deputies were likewise sent from this island over land to that capital, for the improvement of their laws and civilization; and this a whole century before the first crusade. In these ancient Icelandic laws, therefore, we meet with evident traces of those of the Greeks and Romans. For example, belides a body of written laws which were written every third year to the people, they had two men chosen annually by the heads of families, with confular power, not only to enforce the laws then in being, but when these proved deficient, to act as necessity required.

These laws do not appear to have inflicted capital punishments upon any person. Murderers were banished to the wood; that is, to the interior and uncultivated parts of the island; where no person was allowed to approach them within a certain number of fathoms. In cases of banishment for lesser crimes, the friends of the offender were allowed to supply him with necessaries. The culprit, however, might be killed by any person who found him without his bounds; and he might even be hunted and destroyed in his sanctuary, provided he did not withdraw himself from the island within a twelvemonth after his fentence, which it was supposed he might accomplish by means of the annual arrival and departure of flips. Every man's person was free until he had forfeited his rights by some crime against fociety; and so great was their respect for independence, that great indulgence was allowed for the power of passion. If any provoking word or beha-

Nº 163.

By the laws of Iceland, the poor were committed Iceland to the protection of their nearest kindred, who had a Ichneumon. right to their labour as far as they were able to work, and afterwards to indemnification if the poor person should acquire any property. Children were obliged to maintain their parents in their old age; but if the latter had neglected to give them good education, they were absolved from this duty.

While the republic of Iceland continued free and of the world. Till very lately, however, not a ship belonged to it, the little commerce it enjoyed being monopolized by a Danish company, until in 1786 it was laid open to all the subjects of Denmark. "There is at present (says Mr Pennant *) a revival of the cod . Sprendix fishery on the coast of Iceland from our kingdom. A. to Areic bout a dozen of vessels have of late sailed from the isle Zoology, of Thanet, and a few from other parts of Great Britain. They are either sloops or brigs from 50 to 80 tons burden. A lugfail boat, fuch as is used in the herring fishery, failed last season from Yarmouth thus equipped. The crew confifted of five men from the town, and five more taken in at the Orkneys. They had

twelve lines of 120 fathoms each, and 200 or 300 hooks; fix heading knives, twelve gutting and twelve splitting knives. They take in 18 tons of falt at Leith, at the rate of three tons to every thousand fish; of which fix or feven thousand is a load for a vessel of this kind. They go to fea about the middle of April; return by the Orkneys to land the men ; and get into their port in the latter end of August or beginning of September. Pytheas fays, that Iceland lies fix days failing from Great Britain. A veffel from Yarmouth was, in the last year, exactly that time in its voyage from the Orkneys to Iceland. With a fair wind it might be performed in far less time; but the winds about the

ICELAND Agate; a kind of precious stone met with in the islands of Iceland and Ascension, employed by the jewellers as an agate, though too foft for the purpose. It is supposed to be a volcanic product; being folid, black, and of a glassy texture. When held between the eye and the light, it is semitransparent and greenish like the glass bottles which contain much iron. In the inands which produce it, fuch large pieces are met with that they cannot be equalled in any glass-house.

ICELAND (or Island) Crystal. See CRYSTAL (Ice-

England.

Ferroe isles are generally changeable."

land) ICENI, the ancient name of the people of Suffolk, Norfolk, Cambridgeshire, and Huntingdoushire, in

ICH-DIEN. See HERALDRY, chap. iv. fect. 2. ICHNEUMON in zoology. See VIVERRA.

ICHNEUMON, is also the name of a genus of flies of the hymenoptera order. The mouth is armed with jaws, without any tongue; the antennæ have above 30 joints; the abdomen is generally petiolated, joined to the body by a pedicle or stalk; the tail is armed with a sting, which is inclosed in a double-valved cylindrical sheath; the wings are lanceolated and plain. viour had been used, no punishment was inslicted on This genus is exceedingly numerous. In Gmelin's the party who resented it, even though he should have or the 13th edit. of the Systema Natura, no fewer than 415 species are enumerated. They are divided into

hneumon families, from the colour of their scutellum and antennæ, as follow: 1. Those with a whitish scutcheon, louse, performs its metamorphosis under shelter of the and antennæ annulated with a whitish band 2. Those pellicle which enfolds it, contrives itself a small cir- letthyowhich have a white escutcheon, and antennæ entirely black. 3. With a scutcheon of the same colour as are ichneumons in the woods, who dare attack spiders, the thorax; the antennæ encompassed with a fillet, 4. With a scutcheon of the same colour as the thorax; and antennæ black and setaceous. 5. With setaceous clay coloured antennæ. 6. With small filisorm an-

tennæ, and the abdomen oval and slender.

One distinguishing and striking character of these species of flies is the almost continual agitation of their antennæ. The name of Ichneumon has been applied to them, from the service they do us by destroying caterpillars, plant-lice, and other infects; as the ichneumon or mangouste destroys the crocodiles. The prodigious: among the smaller species there are males who perform their amorous preludes in the most pasfionate and gallant manner. The posterior part of the females is armed with a wimble, visible in some species, no ways discoverable in others; and that instrument, though fo fine, is able to penetrate through mortar and plaster: the structure of it is more easily seen in the long wimbled fly. The food of the family to be produced by this fly is the larva of wasps or masonbees: for it no sooner espies one of those nests, but it fixes on it with its wimble, and bores through the mortar of which it is built. The wimble itself, of an admirable structure, confists of three pieces; two collateral ones, hollowed out into a gutter, ferve as a sheath, and contain a compact, solid, dentated stem, along which runs a groove that conveys the egg from the animal, who supports the wimble with its hinder legs, left it should break, and by a variety of movements, which it dexterously performs, it bores through the building, and deposits one or more eggs, according to the fize of the ichneumon, though the largest drop but one or two. Some agglutinate their eggs upon caterpillars; others penetrate through the caterpillar's eggs, though very hard and deposit their own in the inside. When the larva is hatched, its head is so situated, that it pierces the caterpillar, and penetrates to its very entrails. These larvæ pump out the nutritious juices of the caterpillar, without attacking the vitals of the creature; who appears healthy, and even sometimes transforms itself to a chrysalis. It is not uncommon to fee those caterpillars fixed upon trees, as if they were fitting upon their eggs, and it is afterwards discovered that the larvæ, which were within their bodies, have spun their threads, with which, as with cords, the caterpillars are fastened down, and so perish miserably. The ichneumons performed special fervice, in the years 1731 and 1732; by multiplying in the same proportion as did the caterpillars, their larvæ destroyed more of them than could be effected by human industry. Those larvæ, when on the point of tunning into chryfalids, spin a filky cod. Nothing is more furprifing and fingular than to fee those cods leap when placed on the table or hand. Plant-lice, the larvæ of the curculiones, and spider's eggs, are also fometimes the cradle of the ichneumon-fly. Carcases of plant-lice, void of motion, are often found on rofe-tree leaves; they are the habitation of a small larva, which, after having eaten up the entrails, de-Vol. IX. Part I.

stroys the springs and inward economy of the plant- Ichnogracular outlet, and fallies forth into open air. There run them through with their fling, tear them to pieces, and thus avenge the whole nation of flies of fo formidable a foe: others, destitute of wings (and those are females), deposit their eggs in spiders nests. The ichneumon of the bedeguar, or sweet briar sponge, and that of the rofe-tree, perhaps only deposit their eggs in those places, because they find other insects on which they feed. The genus of the ichneumon-flies might with propriety be termed a race of diminutive canibals.

ICHNOGRAPHY, in perspective, the view of variety to be found in the species of ichneumons is any thing cut off by a plane, parallel to the horizon. just at the base of it .- The word is derived from the Greek 1xv footstep, and space I write, as being a description of the sootsteps or traces of a work.

> Among painters it fignifies a description of images or of ancient statues of marble and copper, of busts and femi-bults; of paintings in fresco, mosaic works,

and ancient pieces of miniature.

ICHOGLANS, the grand fignior's pages ferving in the feraglio. These are the children of Christian parents, either taken in war, purchased, or sent in presents from the viceroys and governors of distant provinces; they are the most sprightly, beautiful, and well-made that can be met with; and are always reviewed and approved of by the grand fignior himself before they are admitted into the feraglios of Pera, Constantinople, or Adrianople, being the three colleges where they are educated, or fitted for employments, according to the opinion the court entertains of them.

ICHOR, properly fignifies a thin watery humour like ferum; but is fometimes used for a thicker kind

flowing from ulcers, called also fanies.

ICHTHYOCOLLA, Isinglass, a preparation from the fish known by the name of huso. See Accipenser. The word is Greek, formed of 1χθνς fish, and x0λλα glue.—The method of making Ifinglass was long a secret in the hands of the Rusfians; but hath lately been discovered, and the following account of it published by Humphrey Jackson, Esq; in the 63d volume of the Philosophical Transactions.

"All authors who have hitherto delivered proceffes for making ichthyocolla, fish glue, or ifinglass, have greatly miltaken both its constituent matter and

preparation.

"To prove this affertion, it may not be improper to recite what Pomet fays upon the subject, as he appears to be the principal author whom the rest have copied. After describing the fish, and referring to a cut engraved from an original in his custody, he fays: ' As to the manner of making the ifinglass, the finewy parts of the fish are boiled in water till all of them be diffolved that will diffolve; then the gluey liquor is strained, and fet to cool. Being cold, the fat is carefully taken off, and the liquor itself boiled to a just confishency, then cut to pieces, and made into a twist, bent in form of a crescent, as commonly fold; then hung upon a firing, and carefully dried.'

" From this account, it might be rationally con-

cluded.

cluded, that every species of fish which contained gelatinous principles would yield ifinglafs: and this parity of reasoning seems to have given rise to the hasty conclusions of those who stienuously vouch for the extraction of ilinglass from sturgeon; but as that fish is eafily procurable, the negligence of afcertaining the

fact by experiment feems inexcufable.

" In my first attempt to discover the constituent parts and manufacture of isinglass, relying too much upon the authority of some chemical authors whose veracity I had experienced in many other instances, I found myfelf constantly disappointed. Glue, not isinglass, was the result of every process: and although, in the same view, a journey to Russia proved fruidels, yet a fleady preseverance in the research proved not only successful as to this object, but, in the pursuit, to discover a resinous matter plentifully procurable in the British fisheries, which has been found by ample experience to answer similar purposes. It is now no longer a fecret, that our (A) lakes and rivers in North America are stocked with immense quantities of fish, said to be the same species with those in Muscovy, and yielding the finest ifinglass; the fisheries whereof, under due encouragement, would doubtless supply all Europe with this valuable article.

" No artificial heat is necessary to the production of ifinglass, neither is the matter diffolved for this purpose; for, as the continuity of its fibres would be destroyed by folution, the mass would become brittle in drying, and snap short asunder, which is always the case with glue, but never with isinglass. The latter, indeed, may be refolved into glue with boiling water; but its fibrous recomposition would be found impracticable afterwards, and a fibrous texture is one of the most distinguishing characteristics of ge-

nuine isinglass.

" A due confideration that an imperfect folution of ifinglass, called fining by the brewers, possessed a peculiar property of clarifying malt-liquors, induced me to attempt its analysis in cold subacid menstruums. One ounce and an half of good ifinglass, sceped a few days in a gallon of stale beer, was converted into good fining, of a remarkably thick confiftence: the same quantity of glue, under similar treatment, yielded only a mucilaginous liquor, refembling diluted gumwater, which, instead of clarifying beer, increased both its tenacity and turbidness, and communicated other properties in no respect corresponding with those of genuine fining. On commixing three spoonfuls of the folution of isinglass with a gallon of malt liquor, in a tall cylindrical glass, a vast number of curdly masses became presently formed, by the reciprocal attraction of the particles of ifinglass and the feculencies of the beer, which, increasing in magnitude and

specific gravity, arranged themselves accordingly, and Ichthyo. fell in a combined state to the bottom, through the well-known laws of gravitation; for, in this cafe, there is no elective attraction, as fome have imagined, which bears the least affinity with what frequently occurs in chemical decompositions.

" If what is commercially termed long or fort stapled isinglass be steeped a few hours in fair cold water, the entwifted membranes will expand, and reaffume their original beautiful (B) hue, and, by a dexterous address, may be perfectly unfolded. By this simple operation, we find that ifinglass is nothing more than certain membranous parts of fishes, divelled of their native mucosity, rolled and twisted into the forms above mention-

ed, and dried in open air.

" The founds, or air bladders, of fresh water fish in general, are preferred for this purpose, as being the most transparent, slexible delicate substances. These constitute the finest forts of isinglas; those called book and ordinary staple, are made of the inteftines, and probably of the peritonæum of the fish. The belluga yields the greatest quantity, as being the largest and most plentiful fish in the Muscovy rivers; but the founds of all fresh-water fish yield, more or less, fine isinglas, particularly the smaller forts, found in prodigious quantities in the Caspian Sea, and several hundred miles beyond Astracan, in the Wolga, Yaik, Don, and even as far as Siberia, where it is called kle or kla by the natives, which implies a glutinous matter; it is the basis of the Russian glue, which is preferred to all other kinds for its strength.

" The founds, which yield the finer ifinglass, confift of parallel fibres, and are eafily rent longitudinally; but the ordinary forts are found composed of double membranes, whose fibres cross each other obliquely, refembling the coats of a bladder: hence the former are more readily pervaded and divided with fubacid liquors; but the latter, through a peculiar kind of interwoven texture, are with great difficulty torn asunder, and long refift the power of the same menstruum; yet, when duly resolved, are found to act with equal

energy in clarifying louors.

"Isinglass receives its different shapes in the follow-

"The parts of which it is composed, particularly the founds, are taken from the fish while sweet and fresh, slit open, washed from their slimy fordes, divested of every thin membrane which envelopes the found, and then exposed to stiffen a little in the air. In this state, they are formed into rolls about the thickness of a finger, and in length according to the intended fize of the staple: a thin membrane is generally felected for the centre of the roll, round which the rest are folded alternately, and about half an inch of each extremity

(B) If the transparent isinglass be held in certain positions to the light, it frequently exhibits beautiful pris-

anatic colours.

⁽A) As the lakes of North America lie nearly in the fame latitude with the Caspian Sea, particularly lake Superior, which is faid to be of greater extent, it was conjectured they might abound with the same forts of fish; and in confequence of public advertisements distributed in various parts of North America, offering premiums for the founds of flurgeon and other fish, for the purpose of making isinglass, several specimens of sine isinglass, the produce of fish taken in these parts, have been lately sent to England, with proper attestations as to the unlimited quantity which may be procured.

mensions being thus obtained, the two ends of what is called fort flaple are pinned together with a small wooden peg; the middle of the roll is then pressed a little downwards, which gives it the refemblance of a heart-shape; and thus it is laid on boards, or hung up in the air to dry. The founds, which compose the long-flaple, are longer than the former; but the operator lengthens this fort at pleasure, by interfolding the ends of one or more pieces of the found with each other. The extremities are fastened with a peg, like the former; but the middle part of the roll is bent more confiderably downwards; and, in order to preferve the shape of the three obtuse angles thus formed, a piece of round stick, about a quarter of an inch diameter, is fastened in each angle with small wooden pegs, in the same manner as the ends. In this state, it is permitted to dry long enough to retain its form, when the pegs and flicks are taken out, and the drying completed; laftly, the pieces of ifinglass are colligated in rows, by running packthread through the peg-holes, for convenience of package and exportation.

"The membranes of the book fort, being thick and refractory, will not admit a fimilar formation with the preceding; the pieces, therefore, after their fides are folded inwardly, are bent in the centre, in such manner that the opposite sides resemble the cover of a book, from whence its name; a peg being run across the middle, fastens the fides together, and thus it is dried like the former. This fort is interleaved, and the pegs run across the ends, the better to prevent its

"That called cake-ifinglass is formed of the bits and fragments of the staple forts, put into a flat metalline pan, with a very little water, and heated just enough to make the parts cohere like a paucake when it is dried; but frequently it is overheated, and fuch pieces, as before observed, are useless in the business of fining. Experience has taught the confumers to

" Hinglass is best made in the summer, as frost gives it a disagreeable colour, deprives it of weight, and impairs its gelatinous principles; its fashionable forms are unnecessary, and frequently injurious to its native qualities. It is common to find oily putrid matter, and exuvia of insects, between the implicated membranes, which, through the inattention of the cellarman, often contaminate wines and malt-liquors in the act of clarification. These peculiar shapes might, probably, be introduced originally with a view to conceal and difguife the real substance of isinglass, and preserve the monopoly; but, as the mask is now taken off, it cannot be doubted to answer every purpose more effectually in its native state, without any subsequent manufacture whatever, especially to the principal confumers, who lience will be enabled to procure fufficient supply from the British colonies. Until this laudable end can be fully accomplished, and as a species of isinglass, more easily produceable from the marine fisheries, may probably be more immediately encouraged, it may be manufactured as follows:

"The founds of cod and ling bear great analogy with those of the accipenser genus of Linuxus and Ar-

schehyo- tremity of the roll is turned inwards. The due di- tedi; and are in general so well known as to require Ichthyono particular description. The Newfoundland and Iceland sishermen split open the fish as soon as taken, and throw the back bones, with the founds annexed, in a heap; but previous to incipient putrefaction, the founds are cut out, washed from their slimes, and salted for use. In cutting out the founds, the intercostal parts are lest behind, which are much the best; the Iceland fishermen are so sensible of this, that they beat the bone upon a block with a thick flick, till the pockets, as they term them, come out eafily, and thus preserve the found entire. If the founds have been cured with falt, that must be dissolved by steeping them in water before they are prepared for ifinglass; the fresh found must then be laid upon a block of wood, whose surface is a little elliptical, to the end of which a small hair-brush is nailed, and with a saw knife the membranes on each fide of the found muit be scraped off. The knife is rubbed upon the brush occafionally, to clear its teeth; the pockets are cut open with sciffars, and perfectly cleanfed of the mucous matter with a coarse cloth; the sounds are afterwards washed a few minutes in lime-water in order to absorb their oily principle, and lattly in clear water. They are then laid upon nets to dry in the air; but if intended to refemble the foreign itinglass, the sounds of cod will only admit of that called book, but those of ling both shapes. The thicker the founds are, the better the ifinglass, colour excepted; but that is immaterial to the brewer, who is its chief confumer.

"This ifinglass resolves into sining, like the other forts, in subacid liquors, as stale beer, cyder, old hock, &c. and in equal quantities produces similar effects upon turbid liquors, except that it falls speedier and cloter to the bottom of the vessel, as may be demonstrated in tall cylindrical glasses; but soreign isinglass retains the confidency of fining preferably in warm weather, owing to the greater tenacity of its native

mucilage.

" Vegetable acids are, in every respect, best adapted to fining: the mineral acids are too corrofive, and

even infalubrious, in common beverage.

" It is remarkable, that, during the conversion of ifinglass into sining, the acidity of the menstruum seems greatly diminished, at least to taste; not on account of any alkaline property in the ifinglass, probably, but by its inveloping the acid particles. It is likewise reducible into jelly with alkaline liquors, which indeed are folvents of all animal matters; even cold lime-water dissolves it into a pulpous magma. Notwithstanding this is inadmiffible as fining, on account of the menttruum, it produces admirable effects in other refpects: for, on commixture with compositions of plafter, lime, &c. for ornamenting walls exposed to viciffitudes of weather, it adds firmuels and permanency to the cement; and if common brick mortar be worked up with this jelly, it foon becomes almost as hard as the brick itself: but, for this purpose, it is more commodionfly prepared, by diffolving it in cold water, acidulated with vitriolic acid; in which case, the acid quits the jelly, and forms with the lime a felenitic mafs, winle, at the fame time, the jelly being deprived in fome measure of its moisture, through the formation of an indifioluble coucrete amongst its parts, soon Classifica-

tion of

fiftes.

Ichthye- dries, and hardens into a firm body; whence its fuperior strength and durability are easily compre-

" It has long been a prevalent opinion, that sturgeon, on account of its cartilaginous nature, would yield great quantities of isinglass; but, on examination, no part of this fish, except the inner coat of the found, promised the least success. This being full of ruge, adheres fo firmly to the external membrane, which is useless, that the labour of separating them supersedes the advantage. The intestines, however, which in the larger fish extend several yards in length, being cleanfed from their mucus, and dried, were found fur prifingly strong and elastic, refembling cords made with the intestines of other animals, commonly called cat-gut, and, from fome trials, promifed fuperior advantages when applied to mechanic operations."

Ifinglass is sometimes used in medicine; and may be given in a thin acrimonious state of the juices, after the same manner as the vegetable gums and mucilages, regard being had to their different disposition to putre-

ICHTHYOLOGY, the science of sishes, or that part of zoology which treats of fishes. See Fish.

Fishes form the fourth class of animals in the Linnæan system. This class is there arranged into fix orders, under three great divisions; none of which, however, include the cetaceous tribes, or the whale, dolphin, &c. these forming an order of the class Mam-MALIA in the same system. See Zoology.

Mr Pennant, in his British Zoology, makes a different and very judicious arrangement, by which the cetæ are restored to their proper rank. He distributes fish into three divisions, comprehending fix orders. His divisions are, into Cetaceous, Cartilaginous, and

Div. I. CFTACIOUS Fift; the characters of which are the following: No gills; an orifice on the top of the head, through which they breathe and eject water; a flat or horizontal tail; exemplified in Plate CCLI. (lower compartment), fig. i. by the Beaked Whale, borrowed from Dale's Hift. Harw. 411. Tab. xiv. - This division comprehends three genera; the Whale, Cachalot, and Dolphin.

Div. II. CARTILAGINOUS Fifb; the characters of which are: Breathing through certain apertures, ge- supposed to be the fins; which in some are much more fins and tails flances beneath, in some above, and from one to seven in number on each part, except in the pipe-fish, which has only one; the muscles supported by cartilages inflead of hones. Example, the Picked Dog fish, fig. 2. a, The lateral apertures .- The genera are, the Lamprey, Skate, Shark, Fishing-frog, Sturgeon, Sun-fish, Lump-fish, Pipe-fish.

Div. III. Bonr Fish; includes those whose muscles are supported by bones or spines, which breathe thro' gills covered or guarded by thin bony plates, open on the side, and dilatable by means of a certain row of bones on their lower part, each feparated by a thin web; which bones are called the radii branchioflegi, or the gill covering rays. The tails of all the fifth that form this division are placed in a situation perpendicular to the body; and this is an invariable character.

The great sections of the Bony Fish into Apodal,

Thoracic, Jugular, and Abdominal, he copies from Lin- Ichthyonæus: who founds this fystem on a comparison of the ventral fins to the feet of land-animals or reptiles; and either from the want of them, or their particular fituation in respect to the other fins, establishes his fections .- In order to render them perfectly intelligible, it is necessary to refer to those several organs of movement, and fome other parts, in a perfect fish, or one taken out of the three last fections. In fig. 4. (the Haddock), a, is the pectoral fins; b, ventral fins; c, anal fins; d, caudal fin, or the tail; e, e, e, dorfal fins: f, bony plates that cover the gills; g, branchiostegous rays and their membranes; b, lateral or side

Sect. 1. APODAL: The most imperfect, wanting the ventral fins; illustrated by the Conger, fig. 3. This also expresses the union of the dorial and anal fins with the tail, as is found in some few fish - Genera: The Eel, Wolf-fish, Launce, Morris, Sword-

Sect. 2. JUGULAR: The ventral fins b, placed before the pectoral fins a, as in the Haddock, fig. 4 .--Genera: The Dragonet, Weever, Codfish, Blenny. Sect. 3. THORACIC: The ventral sins a, placed be-

neath the pectoral fins b, as in the Father Lasher, fig. 5 .- Genera: The Goby, Bull-head, Doree, Flounder, Gilt head, Wrasse, Perch, Stickleback, Mackarel, Surmullet, Gurnard.

Sect. 4. ABDOMINAL: The ventral fins placed behind the pectoral fins, as in the Minow, fig. 6 .- Genera: The Loche, Salmon, Pike, Argentine, Atherine, Mullet, Flying fish, Herring, Carp.

Naturalists observe an exceeding great degree of wis- Shape of dom in the structure of fishes, and in their conforma-fishes adtion to the element in which they are to live. Most mirably fitof them have the same external form, sharp at either telfor swife end, and fwelling in the middle, by which they are motion. enabled to traverie the fluid in which they refide with greater velocity and ease. This shape is in some measure imitated by men in those vessels which they design to fail with the greatest swiftness; but the progress of the swiftest failing ship is far inferior to that of sishes. Any of the large fishes overtake a ship in full fail with the greatest ease, play round it as though it did not move at all, and can get before it at pleasure.

The chief instruments of a fish's motion have been Uses of the numerous than in others. A fish completely fitted for of fishes. fwimming with rapidity, is generally furnished with two pair of fins on the fides, and three fingle ones,. two above, and one below. But it does not always happen that the fish which has the greatest number of. fins is the fwiftest swimmer. The shark is thought to be one of the swiftest fishes, and yet it has no fins on its belly; the haddock feems to be more completely fitted for motion, and yet it does not move fo fwiftly. It is even observable, that some fishes which have no fins at all, fuch as lobsters, dart forward with prodigious rapidity, by means of their tail; and the inftrument of progressive motion, in all fishes, is now found to be the tail. The great use of the fins is to keep the body in equilibrio: and if the fins are cut off, the. fish can still swim; but will turn upon its sides or its back, without being able to keep itself in an erect, posture as before. If the fish defires to turn, a blow

Tehthyo- from the tail sends it about in an instant; but if the tail strikes both ways, then the motion is progressive.

All fishes are furnished with a slimy glutinous matter, which defends their bodies from the immediate contact of the furrounding fluid, and which likewife, in all probability, affifts their motion through the water. Beneath this, in many kinds, is found a strong covering of scales, which, like a coat of mail, defends it still more powerfully; and under that, before we come to the muscular parts of the body, lies an oily substance, which also tends to preferve the requisite

Arguments for the inferiority of fiftes to land animals.

Objections

to thefe

warmth and vigour. By many naturalists fishes are considered as of a nature very much inferior to land animals, whether beafts or birds. Their fense of feeling, it is thought, must be very obscure on account of the scaly coat of mail in which they are wrapped up. The fense of smelling also, it is said, they can have only in a very small de-All fithes, indeed, have one or more nottrils; and even those that have not the holes perceptible without, yet have the bones within, properly formed for smelling. But as the air is the only medium we know proper for the distribution of odours, it cannot be supposed that these animals which reside constantly in the water can be affected by them. As to tasting, they seem to make very little distinction. The palate of most fishes is hard and bony, and consequently incapable of the powers of relishing different substances; and accordingly these voracious animals have often been observed to swallow the fisherman's plummet instead of the bait. Hearing is generally thought to be totally deficient in fishes, notwithstanding the discoveries of some anatomists who pretend to have found out the bones defigned for the organ of hearing in their heads. They have no voice, it is faid, to communicate with each other, and confequently have no need of an organ for hearing. Sight feems to be that sense of which they are possessed in the greatest degree; and yet even this feems obscure, if we compare it with that of other animals. The eye, in almost all fishes, is covered with the fame transparent skin which covers the rest of the head, and which probably serves to defend it in the water, as they are without eyelids. The globe is more depressed anteriorly, and is furnished behind with a muscle which serves to lengthen or flatten it as there is occasion. The crystalline humour, which in quadrupeds is flat, and of the shape of a buttonmould, or like a very convex lens, in fishes is quite round, or fometimes oblong like an egg. Hence it is thought that fishes are extremely near fighted; and that, even in the water, they can perceive objects only at a very small distance. Hence, say they, it is evident how far fishes are below terrestrial animals in their fensations, and consequently in their enjoyments. Even their brain, which is by some supposed to be of a size with every creature's understanding, shows that fishes are very much inferior to birds in this respect.

Others argue differently with regard to the nature of fishes .- With respect to the sense of feeling, say arguments they, it cannot be justly argued that fishes are deficient, merely because they are covered with scales, as it is possible these scales may be endued with as great a power of sensation as we can imagine. The sense of feeling is not properly connected with foftness in any organ, more than with bardness in it. A similar

argument may be used with regard to smelling; for schthoy in though we do not know how smells can be propagated water, that is by no means a proof that they are not fo. On the contrary, as water is found to be capable of absorbing putrid effluvia from the air, nothing is more probable than that these putrid effluria, when mixed with the water, would affect the olfactory organs of fifnes, as well as they affect ours when mixed with the air .- With regard to taste, it certainly appears, that fishes are able to distinguish their proper food from what is improper, as well as other animals. Indeed, no voracious animal feems to be endued with much fenfibility in this respect; nor would it probably be confistent with that way of promiseuously devouring every creature that comes within its reach, without which these kinds of animals could not sabsist.

With respect to the hearing of fishes, it is urged, Sense of that, when kept in a pond, they may be made to hearing. answer at the call of a whiftle or the ringing of a bell; and they will even be terrified at any fudden and violent noise, such as thunder, the firing of guns, &c. and shrink to the bottom of the water. Among the ancients, many were of opinion that fishes had the sense of hearing, though they were by no means fatisfied about the ways or passages by which they heard. Placentini afterwards discovered some bones in the head ofthe pike, which had very much the appearance of being organs of hearing, though he could never discover any external passages to them. Klein affirmed, from his own experiments and observations, that all fishes have the organs of hearing; and have also passages from without to these organs, though in many species they are difficult to be feen; and that even the most minute and obscure of these are capable of communicating a tremulous motion to those organs, from founds issuing from without. This is likewise afferted by M. Geoffroy +, who gives a particular description of the + niffertaorgans of hearing belonging to leveral species. These tion fur l'ore organs are a fet of little bones extremely hard, and gane de white, like fine porcelain, which are to be found in cuie, p the heads of all fishes: The external auditory passages are very small; being scarce sufficient to admit a hog's briftle; though with care they may be diftinguished in almost all fishes. It can by no means be thought that the water is an improper medium of found, feeing daily experience shows us that founds may be conveyed not only through water, but through the most folid bodies t. It feems indeed very difficult to determine | See Athe matter by experiment. Mr Gouan, who kept couffics. fome gold fishes in a vase, informs us, that whatever noise he made, he could neither terrify nor disturb them; he halloo'd as loud as he could, putting a piece of paper between his mouth and the water, to prevent the vibrations from affecting the furface, and the fishes still seemed insensible: but when the paper was removed, and the found had its full effect on the water, the case was then altered, and the fishes instantly funk to the bottom. This experiment, however, or others fimilar to it, cannot prove that the fishes did not hear the founds before the paper was removed; it only flows that they were not alarmed till a fensible vibration was introduced into the water. The call of a whille may also be supposed to affect the water in a fish pond with a vibratory motion: but this certainly must be very obscure; and if sishes can be affembled in this manner.

Ichthyo- when no person is in fight, it amounts to a demonstra-, tion that they actually do hear. See COMPARATIVE ANATOMY, nº 167.

The arguments used against the fight of fishes are the weakest of all. Many instances which daily occur, show that fishes have a very acute fight, not only of objects in the water, but of those in the air. Their jumping out of the water in order to catch flies is an abundant proof of this; and this they will continue to do in a fine summer evening, even after it is so dark that we cannot distinguish the insects they attempt to

Fishes cannot live without

Though fishes are formed for living entirely in the water, yet they cannot sublist without air. On this subject Mr Hawksbee made several experiments, which are recorded in the Philosophical Transactions. The fishes he employed were gudgeons; a species that are very lively in the water, and can live a confiderable time out of it. Three of them were put into a glass vessel with about three pints of fresh water, which was defigned as a standard to compare the others by. Into another glass, to a like quantity of water, were put three more gudgeons, and thus the water filled the glass to the very brim. Upon this he screwed down a brass plate with a leather below, to prevent any communication between the water and the external air; and, that it might the better resemble a pond frozen over, he suffered as little air as possible to remain on the surface of the water. A third glass had the same quantity of water put into it; which, first by boiling, and then by continuing it a whole night in vacuo, was purged of its air as well as possible; and into this also were put three gudgeons. In about half an hour, the fishes in the water from whence the air had been exhausted, began to discover some signs of uneafiness by a more than ordinary motion in their mouths and gills. Those who had no communication with the external air, would at this time also frequently ascend to the top, and fuddenly fwim down again: and in this state they continued for a confiderable time, without any fensible alteration. About five hours after this observation, the fishes in the exhausted water were not so active as before, upon shaking the glass which contained them. In three hours more, the included fishes lay all at the bottom of the glass with their bellies upwards; nor could they be made to shake their fins or tail by any motion given to the glass. They had a motion with their mouths, however, which showed that they were not perfectly dead. On uncovering the veffel which contained them, they revived in two or three hours, and were perfectly well next morning; at which time those in the exhausted water were also recovered. The veffel containing these last being put under the receiver of an air-pump, and the air exhaulted, they all instantly died. They continued at top while the air remained exhausted, but funk to the bottom on the admission of the atmosphere.

Motion of the gills of fishes analogous to our breat ing.

The use of air to fishes is very difficult to be explained; and indeed their method of obtaining the supply of which they stand constantly in need, is not eafily accounted for. The motion of the gills in fishes is certainly analogous to our breathing, and feems to still keep growing: their bodies, instead of suffering be the operation by which they separate the air from the rigidity of age, which is the cause of the natural the water. Their manner of breathing is as follows. decay of land animals, still continue increasing with

which is driven to the gills ; these close, and keep the Ichthyo. water which is swallowed from returning by the mouth, while the bony covering of the gills prevents it from going through them till the animal has drawn the proper quantity of air from it : then the bony covers open, and give it a free paffage; by which means also the gills are again opened, and admit a fresh quantity of water. If the fish is prevented from the free play of its gills, it foon falls into convultions, and dies. But though this is a pretty plaufible explanation of the respiration of fishes, it remains a difficulty not easily solved what is done with this air. There feems to be no receptacle for containing it, except the air-bladder or swim; which, by the generality of modern philosophers, is destined not to answer any vital purpose, but only to enable the fish to rife or fink at plea-

The air-bladder is a bag filled with air, composed Of the use fometimes of one, fometimes of two, and fometimes of of the airthree divisions, fituated towards the back of the fish, bladde and opening into the maw or the gullet. The use of this in raising or depressing the fish, is proved by the following experiment. A carp being put into the airpump, and the air exhausted, the bladder is said to burst by the expansion of the air contained in it; after which, the fish can no more rise to the top, but ever afterwards crawls at the bottom. The fame thing also happens when the air-bladder is pricked or wounded in fuch a manner as to let the air out; in these cases also the fish continues at the bottom, without a possibility of rifing to the top. From this it is inferred, that the use of the air-bladder is, by swelling at the will of the animal, to increase the surface of the fish's body, and thence diminishing its specific gravity, to enable it to rife to the top of the water, and to keep there at pleasure. On the contrary, when the fish wants to descend, it is thought to contract the airbladder; and being thus rendered specifically heavier, it descends to the bottom.

The ancients were of opinion, that the air-bladder in fishes served for some purposes effentially necessary to life; and Dr Priestley also conjectures, that the raifing or depressing the fish is not the only use of these air-bladders, but that they also may serve some other purposes in the occonomy of fishes. There are many arguments indeed to be used on this side of the queflion: the most conclusive of which is, that all the cartilaginous kind of fishes want air bladders, and yet they rife to the top or fink to the bottom of the water without any difficulty; and though most of the eelkind have air bladders, yet they cannot raife themfelves in the water without great difficulty.

Fishes are remarkable for their longevity. " Most Longevity of the disorders incident to mankind (fays Bacon) arise of fishes. from the changes and alterations in the atmosphere; but fishes reside in an element little subject to change: theirs is an uniform existence; their movements are without effort, and their life without labour. Their bones, also, which are united by cartilages, admit of indefinite extension; and the different sizes of animals of the same kind, among fishes, is very various. They The fish first takes a quantity of water by the mouth, fresh supplies; and as the body grows, the conduits,

Ichthyelogy.

determining their

of life furnish their stores in greater abundance. How long a fish, that feems to have fearce any bounds put to its growth, continues to live, is not afcertained; perhaps the life of a man would not be sufficient to Methods of measure that of the smallest."-There have been two methods fallen upon for determining the age of fishes; the one is by the circles of the scales, the other by the transverse section of the back bone. When a fish's scale is examined by a microscope, it is found to confift of a number of circles one within another, in fome measure refembling those which appear on the transverse section of a tree, and is supposed to give the same information. For, as in trees, we can tell their age by the number of their circles; fo, in fishes, we can tell theirs by the number of circles in every fcale, reckoning one ring for every year of the animal's existence. - The age of fishes that want scales may be known by the other method, namely, by separating the joints of the back-bone, and then minutely obferving the number of rings which the furface, where it was joined, exhibits.

12 Extreme voracity of fiftes.

zing in-

crease.

Fishes are, in general, the most voracious animals in nature. In most of them, the maw is placed next the mouth; and, though possessed of no sensible heat, is endowed with a very furprifing faculty of digeflion. Its digestive power feems, in some measure, to increase in proportion to the quantity of food with which the fish is supplied. A fingle pike has been known to devour 100 roaches in three days. Whatever is possessed of life, feems to be the most desirable prey for fishes. Some that have very fmall mouths, feed upon worms, and the spawn of other fish : others, whose mouths are larger, feek larger prey; it matters not of what kind, whether of their own species, or any other. Those with the largest mouths purfue almost every thing that hath life; and often meeting each other in fierce oppofition, the fish with the largest fwallow comes off with Their ama- the victory, and devours its antagonist .- As a counterbalance to this great voracity, however, fishes are incredibly prolific. Some bring forth their young alive, others produce only eggs: the former are rather the least fruitful ; yet even these produce in great abundance. The viviparous blenny, for instance, brings forth 200 or 300 at a time. Those which produce forth 200 or 300 at a time. eggs, which they are obliged to leave to chance, either on the bottom where the water is shallow, or floating on the furface where it is deeper, are all much more prolific, and feem to proportion their flock to the danger there is of confumption .- Lewenhoeck affures us, that the cod spawns above nine millions in a season. The flounder commonly produces above one million, and the mackarel above 500,000. Scarce one in 100 of these eggs, however, brings forth an animal: they are devoured by all the leffer fig that frequent the shores, by water-fowl in shallow waters, and by the larger fishes in deep waters. Such a prodigious increase, if permitted to come to maturity, would overstock nature; even the ocean itself would not be able to contain, much less provide for, one half of its inhabitants. But two wife purposes are answered by this amazing increase; it preserves the species in the midst of numberless enemies, and serves to furnish the rest with a suste-

nance adapted to their nature. With respect to the generation of many kinds of Generation fishes, the common opinion is, that the female deposits of fishes.

her spawn or eggs, and that the male afterwards ejects Ichthyehis sperm or male semen upon it in the water. I'he want of the organs of generation in fifthes gives an ap- Ickenild. parent probability to this: but it is strenuously oppofed by Linnæus. He affirms, that there can be no possibility of impregnating the eggs of any animal out of its body. To confirm this, the general course of nature, not only in birds, quadrupeds, and insects, but even in the vegetable world, has been called in to his affiltance, as proving that all impregnation is performed while the egg is in the body of its parent : and he supplies the want of the organs of generation by a very ftrange process, affirming, that the males eject their femen always fome days before the females deposit their ova or fpawn; and that the females swallow this, and thus have their eggs impregnated with it. He fays, that he has frequently feen, at this time, three or four females gathered about a male, and greedily fnatching up into their mouths the femen he ejects. He mentions fome of the efoces, fome pearch, and fome of the cyprini, in which he had feen this process. But see COMPARATIVE Anatomy, nº 154.

Many opinions have been started in order to account how it happens that fishes are found in pools, and ditches, on high mountains, and elsewhere. Gmelin observes, that the duck-kind swallow the eggs of fishes; and that some of these eggs go down, and come out of their bodies unhurt, and fo are propagated just in the same manner as has been observed of

For a more particular view of the structure of fishes,

fee COMPARATIVE Anatomy, nº 146-167.

ICHTHYOPHAGI, FISH-EATERS, a name given to a people, or rather to feveral different people, who lived wholly on fishes. The word is Greek, compounded of 1xque pifcis, " fish," and palur edere, " to eat."

The Ichthyophagi fpoken of by Ptolemy are placed by Sanfon in the provinces of Nanquin and Xantong. Agatharcides calls all the inhabitants between Carmania

and Gedrofia by the name Ichthyophagi.

From the accounts given us of the Ichthyophagi by Herodotus, Strabo, Solinus, Plutarch. &c. it appears. indeed that they had cattle, but that they made no use of them, excepting to feed their fish withal. They made their houses of large fish-bones, the ribs of whales ferving them for their beams. The jaws of these animals ferved them for doors; and the mortars wherein they pounded their fish, and baked it at the fun, were nothing else but their vertebræ.

ICHTHYPERIA, in natural history, a name given by Dr Hill to the bony palates and mouths of fishes, usually met with either fossile, in single pieces, or in fragments. They are of the fame substance with the bufonitæ; and are of very various figures, fome broad and short, others longer and slender; some very gibbose, and others plainly arched. They are likewise of various fizes, from the tenth of an inch to two inches

in length, and an inch in breadth.

ICKENILD-STREET, is that old Roman highway, denominated from the Icenians, which extended from Yarmouth in Norfolk, the east part of the kingdom of the Iceni, to Barley in Hertfordshire, giving name in the way to feveral villages, as Ickworth, Icklingham, and Ickleton in that kingdom. From Barley to Royfton it divides the counties of Cambridge and Hertscolmkil ford. From Ickleford it runs by Tring, crosses Bucks gory II. in favour of image worship, was not only imi- sconcelaand Oxfordshire, passes the Thames at Goring, and extends to the west part of England.

ICOLMKIL. Sec IONA.

ICONIUM, at present Cogni, formerly the capital city of Lycaonia in Afia Minor St Paul coming to Iconium (Acts xiii, 51. xiv. 1. &c.) in the year of Christ 45, converted many Jews and Gentiles there. It is believed, that in his first journey to this city, he converted St Thecla, so celebrated in the writings of the ancient fathers. But some incredulous Jews excited the Gentiles to rife against Paul and Barnabas, fo that they were upon the point of offering violence to them, which obliged St Paul and St Barnabas to fly for security to the neighbouring cities. St Paul undertook a fecond journey to Iconium in the year 51; but we know no particulars of his journey, which relate peculiarly to Iconium.

ICONOCLASTES, or ICONOCLASTE, breakers of images; a name which the church of Rome gives to all who reject the use of images in religious matters .-The word is Greek, formed from www imago, and

κλασειν rumpere, "to break."

In this fense, not only the reformed, but some of the eastern churches, are called Iconoclastes, and esteemed by them heretics, as oppoling the worship of the images of God and the faints, and breaking their fi-

gures and reprefentations in churches.

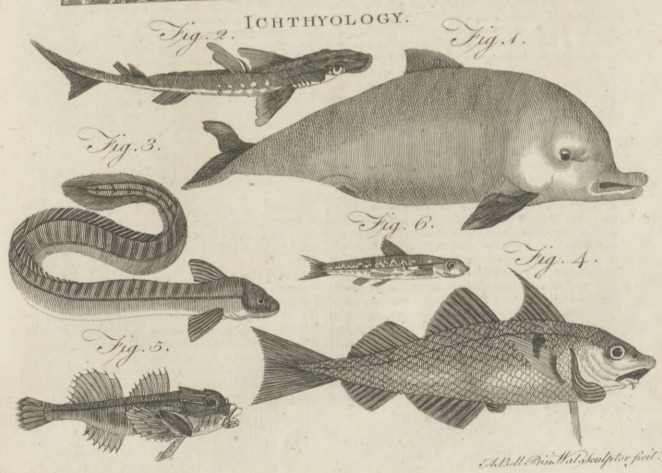
The opposition to images began in Greece under the reign of Bardanes, who was created emperor of the Greeks a little after the commencement of the eighth century, when the worship of them became common. See IMAGE. But the tumulis occasioned by it were quelled by a revolution, which, in 713, deprived Bardanes of the imperial throne. The difpute, however, broke out with redoubled fury under Leo the Isaurian, who issued out an edict in the year 726, abrogating, as fome fay, the worship of images, and ordering all the images, except that of Christ's crucifixion, to be removed out of the churches; but according to others, this edict only prohibited the paying to them any kind of adoration or worship. This edict occasioned a civil war, which broke out in the islands of the Archipelago, and by the fuggestions of the priests and monks, ravaged a part of Afia, and afterwards reached Italy. The civil commotions and infurrections in Italy were chiefly promoted by the Roman pontiffs, Gregory I. and II. Leo was excommunicated, and his subjects in the Italian provinces violated their allegiance, and rifing in arms either massacred or banished all the emperor's deputies and officers. In confequence of these proceedings, Leo affembled a council at Constantinople in 730, which degraded Germanus, the bishop of that city, who was a patron of images; and he ordered all the images to be publicly burnt, and inflicted a variety of fevere punishments upon fuch as were attached to that idolatrous worship. Hence arose two factions; one of which adopted the adoration and worship of images, and on that account were called iconoduli or iconolatra; and the other maintained that fuch worship was unlawful, and that nothing was more worthy the zeal of Christians than to demolish and destroy those statues and pictures which were the occasions of this gross idolatry; and hence they were diffinguished by the titles of iconomachi, (from wav image, and waxa I contend,) and iconoclastic. The zeal of Gre. Nº 163.

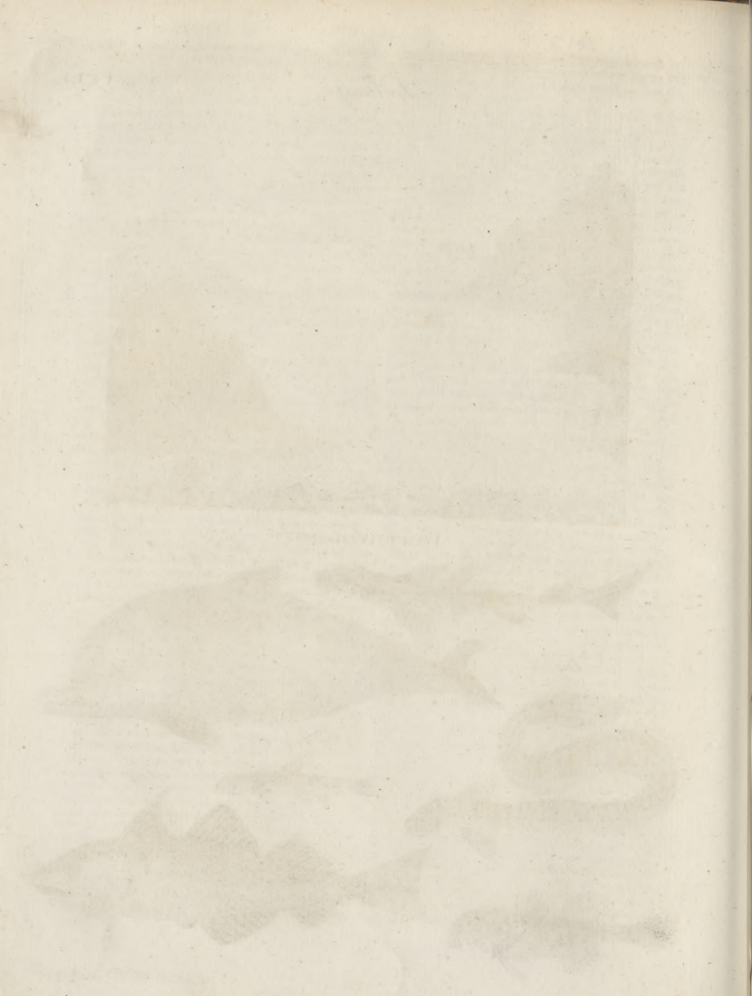
tated, but even furpassed by his successor Gregory III. in consequence of which the Italian provinces were torn

from the Grecian empire.

Constantine, called Copronymus, from κοπρος " ster-cus," and οπομα " name," because he was said to have defiled the facred font at his baptifm, fucceeded his father Leo in 741, and in 754 convened a council at Constantinople, regarded by the Greeks as the seventh occumenical council, which folemnly condemned the worship and use of images. Those who, notwithstanding this decree of the council, raifed commotions in the flate, were severely punished; and new laws were enacted, to fet bounds to the violence of monaltic rage. Leo IV. who was declared emperor in 775, pursued the same measures, and had recourse to the coercive influence of penal laws, in order to extirpate idolatry out of the Christian church. Irene, the wife of Leo, poisoned her husband in 780; assumed the reins of empire during the minority of her fon Constantine, and in 786 fummoned a council at Nice in Bithynia, known by the name of the fecond Nicene council, which abrogated the laws and decrees against the new idolatry, restored the worship of images and of the cross, and denounced fevere punishments against those who maintained that God was the only object of religious adoration. In this contest, the Britons, Germans, and Gauls, were of opinion, that images might be lawfully continued in churches, but they confidered the worship of them as highly injurious and offensive to the Supreme Being. Charlemagne distinguished himself as a mediator in this controverfy: he ordered four books concerning images to be composed, refuting the reafous urged by the Nicene bishops to justify the worship of images, which he fent to Adrian the Roman pontiff in 790, in order to engage him to withdraw his approbation of the decrees of the last council of Nice. Adrian wrote an answer; and in 794, a council of 300 bishops, assembled by Charlemagne at Francfort on the Maine, confirmed the opinion contained in the four books, and folemnly condemned the worship of images. In the Greek church, after the banishment of Irene, the controverfy concerning images broke out anew, and was carried on by the contending parties, during the half of the ninth century, with various and uncertain success. The emperor Nicephorus appears upon the whole to have been an enemy to this idolatrous worship. His successor, Michael Curopalates, furnamed Rhangabe, patronized and encouraged it. But the scene changed on the accession of Leo the Armenian to the empire; who affembled a council at Constantinople in 814, that abolished the decrees of the Nicene council. His fuccessor Michael, furnamed Balbus, disapproved the worship of images, and his son Theophilus treated them with great feverity. ever, the empress Theodora, after his death, and during the minority of her fon, affemble! a council at Constantinople in 842, which reinstated the decrees of the fecond Nicene council, and encouraged image worship by a law. The council held at the same place under Photius, in 879, and reckoned by the Greeks the eighth general council, confirmed and renewed the Nicene decrees. In commemoration of this council, a festival was instituted by the superstitions Greeks, called the feast of orthodoxy. The Latins were generally







Icofahedron.

of aiding the memory of the faithful, and of calling to their remembrance the pious exploits and virtuous actions of the persons whom they represented; but they detested all thoughts of paying them the least marks of religious homage or adoration. The council of Paris, affembled in 824 by Louis the Meek, refolved to allow the use of images in the churches, but feverely prohibited rendering them religious worship. Nevertheless, towards the conclusion of this century, the Gallican clergy began to pay a kind of religious homage to the images of faints, and their example was followed by the Germans and other nations. How ever, the iconoclasts still had their adherents among the Latins; the most eminent of whom was Claudius bishop of Turin, who, in 823, ordered all images, and even the cross, to be cast out of the churches, and committed to the flames; and he wrote a treatife, in which he declared both against the use and worship of them. He condemned relics, pilgrimages to the holy land, and all voyages to the tombs of faints; and to his writings and labours it was owing, that the city of Turin, and the adjacent country, was, for a long time after his death, much less infected with superstition than the other parts of Europe. The controversy concerning the fancity of images was again revived by Leo bishop of Chalcedon, in the 11th century, on occasion of the emperor Alexius's converting the figures of filver that adorned the portals of the churches into money in order to supply the exigencies of the state. The bishop obstinately maintained that he had been guilty of sacrilege; and published a treatise, in which he affirmed, that in these images there resided an inherent fanctity, and that the adoration of Chriflians ought not to be confined to the persons reprefented by these images, but extended to the images themselves. The emperor assembled a council at Constantinople, which determined, that the images of Christ and of the faints were to be honoured only with a relative worship; and that invocation and worship were to be addressed to the sain's only as the servants of Christ, and on account of their relation to him, as their master. Leo, dissatisfied even with these absurd and superstitious decisions, was fent into banishment. In the western church, the worship of images was difapproved and opposed by feveral considerable parties, as the Petrobruffians, Albigenses, Waldenses, &c. till at length this idolatrons practice was entirely abolished in many parts of the Christian world by the Reformation. See IMAGE.

ICONOGRAPHIA (derived from EIXWY " image," and years " I describe), the description of images or ancient statues of marble and copper; also of bulls and semi-busts, penates, paintings in fresco, mosaic works,

and ancient pieces of miniature.

ICONOLATRE, or ICONOLATERS (from ELXGY and ARTPEUD " I worship,") or ICONODULI (from EIRAN and Salow " I ferve);" those who worship images: A name which the iconoclastes give to those of the Romish communion, on account of their adoring images, and of rendering to them the worship only due to God. See ICONOCLASTS and IMAGE.

ICOSAHEDRON, in geometry, a regular folid, confishing of 20 triangular pyramids, whose vertexes meet in the centre of a sphere supposed to circum-

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Iconogra- of opinion, that images might be fuffered as the means feribe it; and therefore have their height and bases Icosandria equal: wherefore the folidity of one of these pyramids multiplied by 20, the number of bases gives the solid contents of the icosahedron.

ICOSANDRIA (from 11x001 " twenty," and avnp " a man or husband"); the name of the 12th class in Linuxus's fexual method, confifting of plants with hermaphrodite flowers, which are furnished with 20 or more flamina, that are inferted into the inner fide of

the calyx or petals. See BOTANY, p. 430

ICTINUS, a celebrated Greek architect who lived about 430 B. C. built feveral magnificent temples, and

among others that of Minerva at Athens.

IDA (anc. geog.), a mountain fituated in the heart of Crete where broadest; the highest of all in the island; round, and in compass 60 stadia (Strabo); the nurfing place of Jupiter, and where his tomb was visited in Varro's time. - Another Ida, a mountain of Mysia, or rather a chain of mountains (Homer, Virgil), extending from Zeleia on the fouth of the territory of Cyzicus to Lectum the utmost promontory of Troas. The abundance of its waters became the Troas. fource of many rivers, and particularly of the Simois, Scamander, Æsepus, Granicus, &c. It was covered with green wood, and the elevation of its top opened a fine extensive view of the Hellespont and the adjacent countries; from which reason it was frequented by the gods during the Trojan war, according to Homer. The top was called Gargara (Homer, Strabo); and celebrated by the poets for the judgment of Paris on the beauty of the three goddesses, Minerva, Juno, and Venus, to the latt of whom he gave the preference.

1DALIUM (anc. geog), a promontory on the east fide of Cyprus. Now Capo di Griego; with a high rugged eminence rifing over it, in the form of a table. It was facred to Venus; and hence the epithet Idalia given her by the poets. The eminence was covered with a grove; and in the grove was a little town, in Pliny's time xtinct. Idalia, according to Bochart, denotes the place or spot sacred to

the goddess.

IDEA, the reflex perception of objects, after the original perception or impression has been felt by the mind. See METAPHYSICS, pasim; and Logic,

IDENTITY, denotes that by which a thing is itfelf, and not any thing elfe; in which fenfe identity differs from similitude, as well as diversity. See META-

PHYSICS

IDES, in the ancient Roman kalendar, were eight days in each month; the first of which fell on the 5th of March, May, July, and October; and on the 13th day of the other months .- The origin of the word is contested. Some will have it formed from som " to fee;" by reason the full moon was commonly seen on the days of the ides: others from is " species, sigure," on account of the image of the full moon then visible: others from idulium or ovis idulis, a name given by the Hetrurians to a victim offered on that day to Jupiter: others from the Hetrurian word iduo, i e. divido; by reason the ides divided the moon into two nearly equal parts.

The ides came between the KALENDS and the NONES; and were reckoned backwards. Thus they called the 14th day of March, May, July, and October, and the

Idiocy. 12th of the other months, the pridie idus, or the day and now, by the vagrant acts, a method is chalked Idiocy. before the ides; the next preceding day they called the tertia idus; and so on, reckoning always backwards till they came to the Nones. This method of reckoning time isstill retained in the chancery of Rome, and in the kalendar of the Breviary -The ides of May were consecrated to Mercury: the ides of March were ever esteemed unhappy, after Cæsar's murder on that day: the time after the ides of June was reckoned fortunate for those who entered into matrimony: the ides of August were consecrated to Diana, and were observed as a feast day by the slaves. On the ides of September, auguries were taken for appointing the magistrates. who formerly entered into their offices on the ides of May, afterwards on those of March.

IDIOCY, a defect of understanding. Both idiocy and Lunacy excuse from the guilt of crimes; (see CRIME, par. ult) For the rule of law as to lunatics, which also may be easily adapted to idiots, is, that furiosus furore solum punitur. In criminal cases, therefore, idiots and lunatics are not chargeable for their own acts, if committed when under these incapacities: no, not even for treaton itself. Also, if a man in his found memory commits a capital offence, and before arraignment for it he becomes mad, he ought not to be arraigned for it: because he is not able to plead to it with that advice and caution that he ought. And if, after he has pleaded, the prisoner becomes mad, he shall not be tried: for how can he make his defence? If, after he be tried and found guilty, he lofes his senses before judgment, judgment shall not be pronounced; and it, after judgment, he becomes of nonfane memory, execution shall be stayed: for, peradventure, fays the humanity of the English law, had the prisoner been of found memory, he might have alleged fomething in stay of judgment or execution. Indeed, in the bloody reign of Henry VIII. a statute was made, which enacted, that if a person, being compos mentis, should commit high treason, and after fall into madness, he might be tried in his absence, and should suffer death, as if he were of perfect memory. But this favage and inhuman law was repealed by the flatute 1 & 2 Ph. & M. c. 10. For, as is observed by Sir Edward Coke, "the execution of an offender is for example, ut pana ad paucos, metus ad omnes perveniat: but so it is not when a madman is executed; but should be a miserable spectacle, both against law, and of extreme inhumanity and cruelty, and can be no example to others." But if there be any doubt whether the party be compos or not, this shall be tried by a jury. And if he be so sound. a total idiocy, or absolute infanity, excuses from the guilt, and of course from the punishment, of any criminal action committed under such deprivation of the senses: but if a lunatic hath lucid intervals of understanding, he shall anfwer for what he does in those intervals, as if he had no deficiency. Yet, in the case of absolute madmen, as they are not answerable for their actions, they should not be permitted the liberty of acting unless under proper control; and, in particular, they ought not to be fuffered to go loofe, to the terror of the king's fubjects. It was the doctrine of our ancient law, that perfons deprived of their reason might be confined till they

out for imprisoning, chaining, and sending them to their proper homes.

The matrimonial contract likewise cannot take place in a state of idiocy. It was formerly adjudged, that the issue of an idiot was legitimate, and his marriage valid. A strange determination! since consent is abfolutely requisite to matrimony, and neither idiots nor lunatics are capable of confenting to any thing. And therefore the civil law judged much more fenfibly, when it made fuch deprivations of reason a previous impediment, though not a cause of divorce if they happened after marriage. And modern refolutions have adhered to the fense of the civil law, by determining that the marriage of a lunatic, not being in a lucid interval, was absolutely void. But as it might be difficult to prove the exact state of the party's mind at the actual celebration of the nuptials, upon this account (concurring with fome private family reasons*), See Prithe flatute 15 Geo. II. c. 30. has provided, that the with Alls marriage of lunatics and persons under phrenzies (if 236.6. found lunatics under a commiffion, or committed to the care of trustees under any act of parliament) before they are declared of found mind by the lord chancellor, or the majority of fuch trustees, shall be totally

Idiots and persons of nonsane memory, as well as infants and persons under duress, are not totally disabled either to convey or purchase, but fub modo only. For their conveyances and purchases are voidable, but not actually void. The king, indeed, on behalf of an idiot, may avoid his grants or other acts. But it hath been faid, that a non compos himself, though he be afterwards brought to a right mind, shall not be permitted to allege his own infanity in order to avoid such grant: for that no man shall be allowed to stupify himself, or plead his own disability. The progress of this notion is somewhat curious. In the time of Edward I. non compos was a sufficient plea to avoid a man's own bond: and there is a writ in the register for the alienor himself to recover lands aliened by him during his infanity; dum fuit non compos mentis fux, ut dicit, &c. But under Edward III. a scruple began to arise, whether a man should be permitted to blemish himself, by pleading his own infanity: and, afterwards, a defendant in assize having pleaded a release by the plaintiff fince the last continuance, to which the plaintiff replied (ore tenus, as the manner then was) that he was out of his mind when he gave it, the court adjourned the affize; doubting, whether as the plaintiff was fane both then and at the commencement of the fuit, he should be permitted to plead an intermediate deprivation of reason; and the question was asked, how he came to remember to release, if out of his senses when he gave it? Under Henry VI. this way of reasoning: (that a man shall not be allowed to disable himself, by pleading his own incapacity, because he cannot know. what he did under such a situation) was seriously adopted by the judges in argument; upon a question, whether the heir was barred of his right of entry by the feoffment of his infane ancestor? And from these loose authorities, which Fitzherbert does not scruple to reject as being contrary to reason, the maxim that a man recovered their fenses, without waiting for the forms of shall not stultify himself, hath been handed down as a commission or other special authority from the crown: settled law: though later opinions, feeling the incon-

Blackft. Comment. venience of the rule, have in many points endeavoured to restrain it. And, clearly, the next heir, or other person interested, may, after the death of the idiot or non compos, take advantage of his incapacity and avoid the grant. And fo too, if he purchases under this disability, and does not afterwards upon recovering his fenses agree to the purchase, his heir may either waive or accept the estate at his option. In like manner, an infant may waive fuch purchase or conveyance, when he comes to full age; or, if he does not then actually agree to it, his heirs may waive it after him. Persons alfo, who purchase or convey under duress, may affirm or avoid such transaction, whenever the duress is ceafed. For all these are under the protection of the law; which will not fuffer them to be imposed upon through the imbecility of their present condition; so that their acts are only binding, in case they be afterwards agreed to when fuch imbecility ceases. Yet the guardians or committees of a lunatic, by the statute 11 Geo. III. c. 20. are empowered to renew in his right, under the directions of the court of chancery, any leafe for lives or years, and apply the profits of fuch renewal for the benesit of such lunatic, his heirs, or executors. See

IDIOM, among grammarians, properly fignifies the peculiar genius of each language, but is often used in a fynonymous fense with dialect. The word is Greek, Isiana " propriety;" formed of idios " proper,

IDIOPATHY, in physic, a disorder peculiar to a certain part of the body, and not arising fom any preceding disease; in which sense it is opposed to sympathy. Thus, an epilepfy is idiopathic when it happens merely through some fault in the brain; and fympathetic when it is the consequence of some other disorder.

IDIOSYNCRASY, among physicians, denotes a peculiar temperament of body, whereby it is rendered more liable to certain disorders than persons of a different constitution usually are.

IDIOT, or IDEOT, in our laws, denotes a natural

fool, or a fool from his birth. See IDIOCY.

The word is originally Greek, idiarne, which primarily imports a private person, or one who leads a private life, without any share or concern in the government of affairs.

A person who has understanding enough to measure a yard of cloth, number twenty rightly, and tell the days of the week, &c. is not an idiot in the eye of the law. But a man who is born deaf, dumb, and blind, is considered by the law in the same state as an idiot.

IDIOT is also used, by ancient writers, for a person ignorant or unlearned; answering to illiteratus or imperitus. In this sense, Victor tells us, in his Chronicon, that in the consulship of Messala, the Holy Gospels, by command of the emperor Anastasius, were corrected and amended, as having been written by idiot evangelists: Tanquam ab idiotis evangelistis composita.

IDLENESS, a reluctancy in people to be employ-

ed in any kind of work.

Idleness in any person whatsoever is a high offence against the public economy. In China it is a maxim, that if there be a man who does not work, or woman that is idle, in the empire, somebody must

fuffer cold or hunger: the produce of the lands not being more than fufficient, with culture, to maintain the inhabitants; and therefore, though the idle person may shift off the want from himself, yet it must in the end fall somewhere. The court also of Areopagus at Athens punished idleness, and exerted a right of examining every citizen in what manner he spent his time; the intention of which was, that the Athenians, knowing they were to give an account of their occupations, fhould follow only fuch as were laudable,, and that there might be no room left for fuch as lived by unlawful arts. The civil law expelled all flurdy vagrants from the city: and, in our own law, all idle persons or vagabonds, whom our ancient statutes describe to be " fuch as wake on the night, and fleep on the day, Blackft. and haunt cultomable taverns and ale-houses, and routs Comment. about; and no man wot from whence they come, ne whether they go;" or fuch as are more particularly described by statute 17 Geo. II. c. 5. and divided into three classes, idle and disorderly persons, rogues and vagabonds, and incorrigible rogues; - all these are offenders against the good order, and blemishes in the government, of any kingdom. They are therefore all punished, by the statute last mentioned; that is to fay, idle and diforderly perfons with one month's imprisonment in the house of correction; rogues and vagabonds with whipping, and imprisonment not exceeding fix months; and incorrigible rogues with the like discipline, and confinement not exceeding two years: the breach and escape from which confinement in one of an inferior class, ranks him among incorrigible rogues; and in a rogue (before incorrigibl-) makes him a felon, and liable to be transported for seven years. Persons harbouring vagrants are liable to a fine of forty shillings, and to pay all expences brought upon the parish thereby: in the same manner as, by our ancient laws, whoever harboured any stranger for more than two nights, was answerable to the public for any offence that fuch his inmate might commit.

IDO1., in pagan theology, an image, or fancied representation of any of the heathen gods - This image, of whatever materials it confilted, was, by certain ceremonies, called confecration, converted into a god. While under the artificer's hands, it was only a mere statue. Three things were necessary to turn it into a god; proper ornaments, confecration, and oration. The ornaments were various, and wholly deligned to blind the eyes of the ignorant and flupid multitude, who are chiefly taken with show and pageantry. Then followed the confecration and oration, which were performed with great folemnity among the Romans. See IMAGE.

IDOLATRY, or the worship of idols, may be diflinguished into two forts. By the first, men adore the works of God, the fun, the moon, the stars, angels, dæmons, men, and animals: by the fecond, men worship the work of their own hands, as statues, pictures, and the like: and to these may be added a third, that by which men have worshipped the true God under fensible figures and representations. This indeed may have been the case with respect to each of the above kinds of idolatry; and thus the Ifraeiites adored God under the figure of a calf.

The stars were the first objects of idolatrous worship, on account of their beauty, their influence on the

Idolatry, the productions of the earth, and the regularity of Idomeneus, their motions, particularly the fun and moon, which are considered as the most glorious and resplendent images of the Deity: afterwards, as their fentiments became more corrupted, they began to form images, and to entertain the opinion, that by virtue of confecration, the gods were called down to inhabit or dwell in their statues. Hence Arnobius takes occasion to rally the pagans for guarding to carefully the statues of their gods, who, if they were really present in their images, might fave their worshippers the trouble of securing them from thieves and robbers.

As to the adoration which the ancient pagans paid to the statues of their gods, it is certain, that the wifer and more fenfible heathens confidered them only as simple representations or figures designed to recal to their minds the memory of their gods. This was the opinion of Varro and Seneca: and the same sentiment is clearly laid down in Plato, who maintains, that images are inanimate, and that all the honour paid to them has respect to the gods whom they represent. But as to the vulgar, they were flupid enough to believe the statues themselves to be gods, and to pay di-

vine worship to slocks and stones.

Soon after the flood, idolatry feems to have been the prevailing religion of all the world; for wherever we cast our eyes at the time of Abraham, we scarcely fee any thing but false worship and idolatry. And it appears from Scripture, that Abraham's sorefathers, and even Abraham himself, were for a time idolaters.

The Hebrews were indeed expressly forbidden to make any representation of God; they were not so much as to look upon an idol: and from the time of the Maccabees to the destruction of Jerusalem, the Jews extended this precept to the making the figure of any man : by the law of Moses, they were obliged to destroy all the images they found, and were forbidden to apply any of the gold or filver to their own use, that no one might receive the least profit from any thing belonging to an idol. Of this the Jews, after they had smarted for their idolatry, were so senfible, that they thought it unlawful to use any vessel that had been employed in facrificing to a false god, to warm themselves with the wood of a grove after it was cut down, or to shelter themselves under its shade.

But the preaching of the Christian religion, whereever it prevailed, entirely rooted out idolatry; as did also that of Mahomet, which is built on the worship of one God. It must not, however, be forgotten, that the Protestant Christians charge those of the church of Rome with paying an idolatrous kind of worship to the pictures or images of saints and martyrs: before these, they burn lamps and wax-candles; before these, they burn incense, and, kneeling, offer up their vows and petitions: they, like the Pagans, believe that the faint to whom the image is dedicated, prefides in a particular manner about its shrine, and works miracles by the intervention of its image; and that if the image was destroyed or taken away, the faint would no longer perform any miracle in that

IDOMENEUS (fab. hist.), succeeded his father Dencalion on the throne of Crete. He accompanied

the Greeks to the Trojan war with a fleet of 90 ships. Idumaz. During this celebrated war he rendered himself famous by his valour, and slaughtered many of the enemy. At Jedburgh. his return from the Trojan war, he male a vow to Neptune in a dangerous tempest, that if he escaped from the fury of the feas and florms, he would offer to the god whatever living creature first presented itfelf to his eye on the Cretan shore. This was no other than his fon, who came to congratulate his father uponhis safe return. Idomeneus performed his promise to the god; and the inhumanity and rashness of this sacrifice rendered him fo odious in the eyes of his fubjects, that he left Crete, and migrated in quest of a settlement. He came to Italy and founded a city on the coast of Calabria, which he called Salentum. He died in an extreme old age, after he had had the fatisfaction of feeing his new kingdom flourish, and his fubjects happy. According to the Greek scholiast of Lycophron, v. 1217, Idomeneus, during his absence in the Tiojan war, entrusted the management of his kingdom to Leucos, to whom he promised his daughter Clifithere in marriage at his return. Leucos at first governed with moderation, but he was perfuaded by Nauplius king of Eubœa to put to death Meda the wife of his master, with her dangliter Clisithere, and to feize the kingdom. After these violent measures he ftrengthened himself on the throne of Crete, and Idomeneus at his return found it impossible to expel the usurper.

IDUMÆA. See Edom.

JEALOUSY, in ethics, is that peculiar uneafiness. which arises from the fear that some rival may rob usof the affection of one whom we greatly love. or fufpicion that he has already done it. The first fort of jealoufy is inseparable from love, before it is in possesfion of its object : the latter is often unjuft, generally mischievous, always troublesome.

Waters of FEALOUST. See WATERS.

IDYLĽIÓN, in ancient poetry, is only a diminutive of the word EIDOS, and properly fignifies any poem of moderate extent, without confidering the subject. But as the collection of Theocritus's poems were called idyllia, and the pastoral pieces being by far the best in that collection, the term idyllion feems to be now appropriated to pattoral pieces.

JEARS or GEERS, in the sea-language, an affemblage of tackles, by which the lower yards of a ship are hoisted along the mast to their usual station, or lowered from thence as occasion requires; the former of which operations is called fivaying, and the latter

Ariking.

JEBUSÆI, one of the feven ancient people of Canaan, descendents of Jebusi, Canaan's son; so warlike and brave, as to have stood their ground, especially in Jebus, afterwards called Jerusalem, down to the time

of David. Indgesi. 21. 1 Sam. v. 6.

JEDBURGH, a parliament-town of Scotland, capital of Tiviotdale or Roxburghshire, is situated nearly in the middle of the county, on the banks of the river Jed, whence it derives its name. It is well built and populous, and has a good market for corn and cattle. On the west side of the river, near its junction with the Tevior, stand the beautiful ruins of an abbey founded by David I. a part of which ancient pile still

ferves for a parish-church.—Jedburgh is the seat of threaten the jury with fines and imprisonment, if they Jestings, jehovah. the sheriff's court and presbytery; and is a barony in the family of Lothian, whose eldest fon is called Earl

of Ancrum. JEDDO, the capital town or city of the islands of Japan, where the emperor resides. It is open on all fides, having neither walls nor ramparts; and the houses are built with earth, and boarded on the outfide to prevent the rain from destroying the walls. In every street there is an iron gate, which is shut up in the night; and a kind of custom house or magazine, to put merchandizes in. It is a large place, being nine miles in length and fix in breadth, and contains 1,000,000 of inhabitants. A fire happened in 1658, which, in the space of 48 hours, burnt down 100,000 houses, and in which a vast number of inhabitants perished. The emperor's palace and all the rest were reduced to ashes; but they are all rebuilt again. The royal palace is in the middle of the town; and is defended with walls, ditches, towers, and bastions. Where the emperor refides, there are three towers nine stories high, each covered with plates of gold; and the hall of audience is faid to be inpported by pillars of massy gold. Near the palace are several others, where the relations of the emperor live. empress has a palace of her own, and there are 20 finall ones for the concubines. Besides, all the vasfal kings have each a palace in the city, with a handsome garden, and stables for 2000 horses. The houses of the common fort are nothing but a ground floor, and the rooms are parted by folding screens; fo that they can make the rooms larger or smaller at pleasure. It is scated in an agreeable plain, at the bottom of a fine bay; and the river which croffes it, is divided into feveral canals. E. Long. 140. O. N. Lat. 35. 32.

JEFFERY. See GLOFFREY.

JEFFREYS (Sir George), baron Wem, commonly called Judge Jeffreys, was the fixth fon of John Jeffreys, Esq; of Acton in Denbighshire; and was educated at Westminster-school, whence he removed to the Inner Temple, where he applied himself to the study of the law. Alderman Jeffreys, who was probably related to him, introduced him among the citizens of London; and he being a merry bottle companion, foon came into great bufiness, and was chosen their recorder. He was afterwards chosen solicitor to the duke of York; and in 1680 was knighted, and made chief-justice of Chester. At length, resigning the recordership, he obtained the post of chief justice of the king's-bench, and, foon after the accession of James II. the great feal. During the reign of king Charles II. he showed himself a bitter enemy to those diffenting ministers who, in that time of persecution, were tried by him: he was one of the greatest advisers and promoters of all the oppressions and arbitrary measures carried on in the reign of James II.; and his fanguinary and inhuman proceedings against Monmouth's unhappy adherents in the west will ever render his name infamous. Whenever the prisoner was of a different party, or he could please the court by condemning him, instead of appearing according to the duty of his office, as his counsel, he would fcarce allow him to fpeak for himself; but would load him with the groffelt and most vulgar abuse, browbeat, insult, and turn to ridicule the witnesses that spoke in his behalf; and even

guilty. Yet it is said, that when he was in temper, and matters perfectly indifferent came before him, no one became a feat of justice better. Nay, it even appears, that, when he was under no state-influence, he was fometimes inclined to protect the natural and civil rights of mankind, of which the following instance has been given:-The mayor and aldermen of Bristol had been used to transport convicted criminals to the American plantations, and fell them by way of trade. This turning to good account, when any pilferers or petty rogues were brought before them, they threatened them with hanging; and then some officers who attended, earnestly perfuaded the ignorant intimidated creatures to beg for transportation, as the only way to fave them; and in general their advice was followed. Then, without more form, each alderman in course took one, and fold him for his own benefit; and fometimes warm disputes arose between them about the next turn. This infamous trade, which had been carried on many years, coming to the knowledge of the lord chief justice, he made the mayor descend from the bench, and stand at the bar in his scarlet and furr, with his guilty brethren the aldermen, and plead as common criminals. He then obliged them to give fecurities to answer informations; but the proceedings were stopped by the Revolution .- However, the brutality Jeffreys commonly showed on the bench, where his voice and vifage were equally terrible, at length exposed him to a severe mortification. A scrivener of Wapping having a cause before him, one of the opponent's counsel said he was a strange fellow, and sometimes went to church, and fometimes to conventicles; and it was thought he was a trimmer. At this the chancellor fired: " A trimmer? (said he); I have heard much of that monster, but never saw one. Come forth, Mr Trimmer, and let me fee your shape." He then treated the poor fellow fo roughly, that, on his leaving the hall, he declared he would not undergo the terrors of that man's face again to fave his life, and he should certainly retain the frightful impressions of it as long as he lived. Soon after, the prince of Orange coming, the lord chancellor, dreading the public refentment, difguifed himfelf in a feaman's drefs, in order to leave the kingdom; and was drinking in a cellar, when this scrivener coming into the cellar, and seeing again the face which had filled him with fuch horror, started; on which Jeffreys, searing he was known, feigned a cough, and turned to the wall with his pot of beer in his hand. But Mr Trimmer going out, gave notice that he was there; and the mob rushing in, seized him, and carried him before the lord mayor, who fent him with a strong guard to the lords of the council, by whom he was committed to the Tower, where he died in 1689 .- It is remarkable, that the late countess of Pomfret met with very rude insults from the populace on the western road, only because she was granddaughter of the inhuman Jeffreys.

JEHOVAH, one of the scripture-names of God, fignifying the Being who is felf-existent and gives exist-

ence to others.

So great a veneration had the Jews for this name, that they left off the custom of pronouncing it, whereby its true pronunciation was forgotten. They call it?

Tenifkoi.

tetragrammaton, or "the name with four letters; and Corn, butchers meat, and wild fowls, are very cheap. Jencophi believe, that whoever knows the true pronunciation of E. Long. 86. 25. N. Lat. 58. 40. it cannot fail to be heard by God.

JEJUNE STYLE. See STYLE.

JEJUNUM, the second of the small guts; thus called from the Latin jejunus, " hungry;" because always found empty. See ANATOMY, no 93.

JELLALÆAN, or GELALÆAN Calendar, epocha, and year. See CALENDAR, EPOCHA, and YEAR.

JELLY, a form of food, or medicine, prepared from the juices of ripe fruits, boiled to a proper confistence with fugar, or the strong decoctions of the horns, bones, or extremities of animals, boiled to fuch a height as to be shiff and firm when cold, without the addition of any fugar. - The jellies of fruits are cooling, faponaceous, and acefcent, and therefore are good as medicines in all diforders of the primæ viæ, arifing from alkalescent juices, especially when not given alone, but diluted with water. On the contrary, the jellies made from animal substances are all alkalescent, and are therefore good in all cases in which an acidity of the humours prevails: the alkalescent quality of these is, however, in a great measure taken off, by the adding lemon juice and fugar to them. There were formerly a fort of jellies much in use, called compound jellies; these had the restorative medicinal drugs added to them, but they are now scarce ever heard of.

JELLY-Oat, a preparation of common oats, recommended by many of the German physicians in all hectic disorders, to be taken with broth of snails or crayfish .- It is made by boiling a large quantity of oats, with the husk taken off, with fome hartshorn shavings, and currants together, with a leg of veal cut to pieces, and with the bones all broken; these are to be set over the fire with a large quantity of water, till the whole is reduced to a fort of jelly; which when strained and cold will be very firm and hard. A few spoonfuls of this are to be taken every morning, diluted with a bason of either of the above-mentioned broths, or any other

warm liquor.

JEMPTERLAND, a province of Sweden, bounded on the north by Angermania, on the east by Medalpadia, on the fouth by Helfingia, and on the west by Norway. It is full of mountains; and the principal towns are Reffundt, Lich, and Docra.

JENA, a strong town of Germany, in the circle of Upper Saxony, and in Thuringia, with an university. It is feated on the river Sala, in E. Long. 2. 59. N.

JENCAPORE, a town of Asia, in Indostan, and in the dominions of the Great Mogul, capital of a territory of the same name. It is seated on the river Chaul, in E. Long. 76. 25. N Lat. 30. 30. JENISA, a river of the Russian empire, that runs

from north to fouth through Siberia, and falls into the

Frozen Ocean.

JENISKOI, a town of the Ruffian empire, in Siberia, feated on the river Jenisa. It is large, populous, and pretty strong; and there are villages for feveral miles round it. It is subject to the Tungusians, who are pagans, and chiefly live on the above river. They pay a tribute to the emperor for every bow, reckoning a man and a woman for one. The climate is extremely cold; and no other fruits grow there but black and red currants, strawberries, and gooseberries.

JENCOPING, a town of Sweden, in the province Jeofalle of Smaland, feated on the fouth fide of the lake Werter, with a strong citadel. The houses are all built with wood. E. Long. 14. 20. N. Lat. 57. 22.

JENKIN (Robert), a learned English divine in the 18th century, was bred at Cambridge, became master of St John's college, and wrote feveral books much escemed, viz. 1. An historical examination of the authority of General Councils, 4to. 2. The reason. ableness and certainty of the Christian religion, 2 vols 8vo. 3. Defensio S. Augustini. This book is written against M. Le Clerc. 4. Remarks on some books lately published, viz. Mr Whiston's eight sermons, Locke's paraphrase, &c. 5. A translation from the French of the life of Apollonius Tyaneus.

JENKINS (Henry). See LONGEVITY.

JENKINS (Sir Leoline), a learned civilian and able statesman of the last century, born in Glamorganshire about the year 1623. Being rendered obnoxious to the parliament during the civil war by adhering to the king's cause, he consulted his safety by flight; but returning on the restoration, he was admitted an advocate in the court of arches, and fucceeded Dr Exton as judge. When the queen-mother Henrietta died in 1669 at Paris, her whole estate, real and personal, was claimed by her nephew Louis XIV .: upon which Dr Jenkins's opinion being called for and approved, he went to Paris, with three others joined with him in a commission, and recovered her effects; for which he received the honour of knighthood. He officiated as one of the mediators at the treaty of Nimeguen, in which tedious negociation he was engaged about four years and a half; and was afterwards made a privy counsellor and secretary of state. He died in 1685; and as he never married, bequeathed his whole estate to charitable uses: he was so great a benefactor to Jefus college Oxford, that he is generally looked on as the fecond founder. All his letters and papers were collected and printed in 1724, in 2 vols folio.

JENNY WREN, a name given by writers on fong-

birds to the wren. See WREN.

JENTACULUM was, amongst the Romans, a morning refreshment like our breakfast. It was exceedingly fimple, confifting, for the most part, of bread alone; labouring people indeed had fomething more substantial to enable them to support the fatigues of their employment. What has been here faid may be observed of the Jews and Grecians also. The Greeks distinguished this morning-meal by the feveral names of apisor, ακραλισμος or ακραλισμα, though apisor is generally applied to dinner. See EATING and DINNER.

JEOFAILE, (compounded of three French words, Pay faille, "I have failed"), a term in law, used for an overfight in pleading or other proceedings at law.

The showing of these defects or oversights was formerly often practifed by the counfel; and when the jury came into court in order to try the iffue, they faid, This inquest you ought not to take; and after verdiet they would fay to the court, To judgment you ought not to go. But several statutes have been made to avoid the delays occasioned by such suggestions; and a judgment is not to be stayed after verdict for mistaking the Christian or surname of either of the parties, or Je that in a fum of money, or in the day, month, year, &c. where the same are rightly named in any preceding record.

JEPHTHAH, judge of Israel, and successor to Jair in the government of the people, was a native of Mispeh, and the fon of one Gilead by a harlot. This Gilead having married a lawful wife, and had children by her, these children drove Jephthah from his father's house, faying, that he should not be heir with them. Jephthah retired into the land of Tob, and there he became captain of a band of thieves and such other people as he had picked up together. At that time, the Ifraelites beyond Jordan, feeing themselves pressed by the Ammonites, came to defire affiftance from Jephthah; and that he would take upon him the command of them. Jephthah at first reproached them with the injustice which they had done him, or at least which they had not prevented, when he was forced from his father's house. But as these people were very earnest in their request, he told them, that he would succour them, provided that at the end of the war they would acknowledge him for their prince. This they confented

to, and promised with an oath.

Jephthah, in the year of the world 2817, having been acknowledged prince of the Israelites in an affembly of the people, was filled with the spirit of God, and began to get his troops together; to that end, he went over all the land which the children of Israel possessed beyond Jordan. At the same time he made a vow to the Lord, that if he were successful against the Ammonites, he would offer up for a burnt offering whatever should first come out of his house to meet him. The battle being fought, Jephthah remained conqueror, and ravaged all the land of Ammon. But as he returned to his house, his only daughter came out to meet him with timbrels and with dances: whereupon Jephthah tore his clothes, and faid, " Alas, my daughter, thou hast brought me very low: for I have made a vow unto the Lord, and cannot fail in the performance of it." His daughter answered, " My father, if thou hast made a vow unto the Lord, do with me as thou hast promised; grant me only the favour that I may be at liberty to go up to the mountains, and there for two months bewail my virginity with my companions." Jephthah granted her this liberty; and at the end of two months, he offered up his daughter, who died a virgin, a burnt-offering, agreeable to his vow, according to the opinion of most commentators. In the mean time, the Ephraimites, jealous of the victory obtained by Jephthah over the Ammonites, passed the river Jordan in a tumultuous manner, came and complained to Jephthah that he had not invited them to this war, and threatened to fet fire to his house. Jephthah answered them, that he had fent to defire their affishence; but observing that they did not come, he put his life in his hands and hazarded a battle. The Ephraimites not being fatisfied with these reasons, Jephthah affembled the people of Gilead, gave them battle, and defeated them; so that there were two and forty thousand men of the tribe of Ephraim killed that day. We know nothing more in particular concerning the life of Jephthah, only that he judged Ifrael fix years, and was buried in a city of Gilead.

St Paul (Heb. xi. 32.) places Jephthah among the faints of the Old Testament, the merit of whole faith di-Ainguished them. But it must be observed, that there is

fomething fo extraordinary in Jephthah's vow, that notwithstanding the scripture speaks of it in very plain Jeremiah. and clear terms, yet fuch difficulties arise concerning it as perplex the commentators. Some maintain, that this daughter of Jephthah was not facrificed, as that would have been a violation of the law of Moses; and especially, when by the same law he might have redeemed his daughter for ten shekels of silver: therefore they contend, that it was fomething else Jephthah did to his daughter, fuch as devoting her to a state of celibacy, or dedicating her to the fervice of God .- On the other hand, those who maintain the affirmative, or that Jephthah's daughter was actually facrificed, urge, that the times wherein Jephthah lived were fadly addicted to idolatry; also the manner wherein he lived before he was called to the affiltance of his country; but above all, the clear, evident, and express meaning of the text. They observe, that vows of perpetual virginity are institutions of a modern date; and had there been no more in it, there would have been little occasion for rending his clothes, and bemoaning himself as he did; befides the bitter lamentations made by herfelf, and by all the daughters of Israel in succeeding times. But if fhe was facrificed, we may fafely and confidently aver with Josephus, who fays that she was, that this facrifice was neither lawful nor acceptable to God; but, on the contrary, an aboninable crime, that might, notwithstanding, have proceeded from a mistaken principle. of religion.

JERBOA. See Mus.

IEREMIAH (the Prophecy of), a canonical book of the Old Testament. This divine writer was of the race of the priests, the son of Hilkia of Anathoth, of the tribe of Benjamin. He was called to the prophetic office when very young, about the 13th year of Josiah, and continued in the discharge of it about 40 years. He was not carried captive to Babylon with the other Jews, but remained in Judea to lament the defolation of his country. He was afterwards a prisoner in Egypt with his disciple Baruch, where it is supposed he died in a very advanced age. Some of the Christian fathers tell us he was stoned to death by the Jews, for preaching against their idolatry; and some say he was put to death by Pharaoh Hophrah, because of his prophecy against him. Part of the prophecy of Jeremiah relates to the time after the captivity of Ifrael, and before that of Judah, from the first chapter to the 44th; and part of it was in the time of the latter captivity, from the 44th chapter to the end. The prophet lays open the fins of Judah with great freedom and boldness, and reminds them of the fevere judgments which had befallen the ten tribes for the same offences. He passionately laments their misfortune, and recommends a speedy reformation to them. Afterwards he predicts the grievous calamities that were approaching, particularly the 70 years captivity in Chaldea. He likewife foretels their deliverance and happy return, and the recompence which Babylon, Moab, and other enemies of the Jews, should meet with in due time. There are likewise several intimations in this prophecy concerning the kingdom of the Messiah; also feveral remarkable visions, and types, and historical passages, relating to those times. The 52d chapter does not belong to the prophecy of Jeremiah, which probably, was added by Ezra, and contains a narrative of the takingr king of Jerusalem, and of what happened during the captivity of the Jews, to the death of Jechonias. St Jerom has observed upon this prophet, that his style is more easy than that of Isaiah and Hosea; that he retains something of the rusticity of the village where he was born; but that he is very learned and majestic, and equal to those two prophets in the sense of his

prophecy.

JERICHO, or HIERICHUS (anc. geog.), a city of Judea; fituated between Jordan and Jerusalem, at the distance of 150 stadia from the latter, and 60 from the former. Josephus says, "the whole space from Jerusalem is desart and rocky, and equally barren and uncultivated from Jericho to the lake Asphaltites: yet the places near the town and above it are extremely fertile and delicious, fo that it may be justly called a divine plain, surpassing the rest of the land of Canaan, no unfruitful country, and furrounded by hills in the manner of an amphitheatre. It produces opobalfamum myrobalans, and dates; from the last of which it is called the city of palm-trees, by Moses. The place is now called Raha; and is fituated, M. Volney informs us, "in a plain fix or feven leagues long, by three wide, around which are a number of barren mountains, that render it extremely hot. Here formerly was cultivated the balm of Mecca. From the description of the Hadjes, this is a shrub similar to the pomegranate-tree, with leaves like those of rue: it bears a pulpy nut, in which is contained a kernel that yields the refinous juice we call balm or balfam. At present there is not a plant of it remaining at Raha; but another species is to be found there, called Zakkoun, which produce a sweet oil, also celebrated for This zakkoun refembles a plumhealing wounds. tree; it has thorns four inches long, with leaves like those of the olive-tree, but narrower and greener, and prickly at the end; its fruit is a kind of acorn, without a calyx, under the bark of which is a pulp, and then a nut, the kernel of which gives an oil that the Arabs fell very dear: this is the sole commerce of Raha, which is no more than a ruinous village.

JERIMOTH. See JARIMUTH.

JEROME (St), in Latin Hieronymus, a famous doctor of the church, and the most learned of all the Latin fathers, was the fon of Eusebius; and was born at Stridon, a city of the ancient Pannonia, about the year 340. He studied at Rome under Donatus, the learned grammarian. After having received baptism, he went into Gaul, and there transcribed St Hilary's book de Synodis. He then went into Aquileia, where he contracted a friendship with Heliodorus, who prevailed on him to travel with him into Thrace, Pontus, Bithynia, Galatia, and Cappadocia. In 372 St Jerome retired into a defart in Syria, where he was persecuted by the orthodox of Melitius's party, for being a Sabellian, because he made use of the word Hypoftasis, which had been used by the council of Rome in 369. This obliged him to go to Jerusalem; where he applied himself to the study of the Hebrew language, in order to receive a more perfect knowledge of the Holy Scriptures; and about this time he confented to be ordained, on condition that he should not be confined to any particular church. In 381, he went to Constantinople to hear St Gregory of Nazianzen; and the following year returned to Rome, where he was Nº 163.

made secretary to pope Damasus. He then instructed many Roman ladies in piety and the knowledge of the sciences, which exposed him to the calumnies of those whom he zealously reproved for their irregularities; and Pope Siricius not having all the esteem for him which his learning and virtue justly intitled him to, this learned doctor left Rome, and returned to the monastery of Bethlehem, where he employed himself in writing a. gainst those whom he called beretics, especially against Vigilantius and Jovinian. He had a quarrel with John of Jerusalem and Rusinus about the Origenists. He was the first who wrote against Pelagius; and died on the 30th of September 420, at about 80 years of age. There have been feveral editions of his works; the last, which is that of Verona, is in 11 vols folio. His principal works are, 1. A Latin version of the Holy Scriptures, distinguished by the name of the Vulgate. 2. Commentaries on the Prophets, Ecclefiastes, St Matthew's Gospel, and the Epistle to the Galatians, Ephesians, Titus, and Philemon. 3. Polemical treatifes against Montanus, Helvidius, Jovinian, Vigilantius, and Pelagius. 4. Several letters. 5. A treatise on the lives and writings of the ecclefiaftical authors who had flourished before his time. - St Jerome's style is lively and animated, and fometimes sublime.

FEROME of Prague, fo called from the place of his birth, in Bohemia. He was neither a monk nor clergyman, but had a learned education. Having embraced the opinions of John Huss, he began to propagate them in the year 1480. In the mean time the council of Nice kept a watchful eye over him, and confidering him as a dangerous person, cited him to appear before them and give an account of his faith. In obedience to this citation, he went to Constance: but on his arrival, in 1415, finding Huss in prison, he fet out for his own country. Being feized however on the way, imprisoned, and examined, he was so intimidated, that he retracted, and pretended to approve of the condemnation of Wickliff's and Huss's opinions; but on the 26th of May 1416, he condemned that recantation in these terms: " I am not ashamed to confess here publicly my weakness. Yes, with horror I confess my base cowardice. It was only the dread of the punishment by fire which drew me to consent, against my conscience, to the condemnation of the doctrine of Wickliff and Huss." Accordingly sentence was paffed on him; in purfuance of which he was delivered to the fecular arm, and burnt in 1416. He was a person of great parts, learning, and elocution.

JERONYMITES, or HIERONYMITES, a denomination given to divers orders or congregations of religious; otherwise called *Hermits of St Jerom*.

JERSEY, an island in the English channel, believed to be the island called in the Itinerary Casarea, in succeeding times Augia, by us Gersey, more frequently fersey. It is situated in the English channel, 18 miles to the west of Normandy, and 84 to the south of Portland in Dorsetshire, and in the time of the Romans was called Casarea. It is not above 12 miles in length, nor much above 6 where broadest, which is at the two extremities. It is defended by rocks and dangerous quicksands. On the north side the cliss rise 40 or 50 fathoms high, which render it inaccessible on that side; but on the south the shore is almost level with the water. In the west part of the

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island is a large tract of land once cultivated and very fertile, but now a barren defart, caufed by the westerly winds throwing up fand from the bottom to the top of the highest cliffs. The higher lands are diversified by gritty, gravelly, stony, and fine mould; the lower by a deep, rich, and heavy foil. The middle part of the island is fomewhat mountainous, and fo thick planted with trees, that at a distance it resembles one entire forest, though in walking through it there is hardly a thicket or any other thing to be feen but hedge-rows and orchards of apple-trees. The valleys under the hills are finely watered by brooks, and have plenty of cattle and fmall sheep, with very fine wool, and very fweet meat, which is afcribed to the shortness of the grafs. The horses are good for draught; but few fit for the faddle. The island produces variety of trees, roots, and herbs; but not corn enough for the inhabitants, who therefore fend for it to England and France, and fometimes to Dantzic. The fields are inclosed by great mounds of earth, raised from 6 to 8 or 10 feet high, proportionably thick and folid, planted with quickfets and trees. As the air of this island is very healthy, those of the inhabitants who are temperate live to a great age: but the coast is very subject to storms by westerly wind, from which they have no land to shelter them nearer than North America; and there is a vast chain of rocks about the island, among which the tides and currents are fo strong and rapid, that the navigation is dangerous to those who are not perfectly acquainted with the coast. The buildings of this island are generally of rag-stone; but fome of the wealthy inhabitants have their houses fronted with a reddish white stone, capable of being polished like marble, and of which there is a rich quarry on a hill called Montmado. The ordinary dwellings are thatched. The churches are very plain buildings, most of them with fquare sleeples; and the communion table is not at the east end, as in the English churches, but placed just under the pulpit. The staple manufacture is knit stockings and caps, many thousand pair of which are weekly fold at St Helier to the merchants; also cyder, of which 25,000 hogsheads have been made here in one year. Their principal foreign trade is to Newfoundland; whither, particularly in 1732, they fent 24 ships; these proceed from thence to the Mediterranean to dispose of their fish.

On the fouth of the island the sea seems to have encroached upon the land (which, as we have before obferved, declines on that fide), and to have fwallowed upwards of fix fquare miles, making a very beautiful bay of about three miles broad, and near the same in depth. In the east corner of this bay stands the town of St Helier, very happily fituated. But the principal haven is in the western corner of the bay, which receives its name from it, being called St Aubin's. There are, besides these, several other havens of less note; as, St Brelade's Bay, at the back of St Aubin's; the great bay of St Ouen, which takes in the greatest part of the west side of the island, where the largest ships may ride in 12 and 15 fathoms, fafe from all but east winds. La Crevasse is a port only for boats; Greve de Lecq and Port St John are also fmall havens on the north fide, where is likewife Bonneuit. On the east there is the bay of St Catherine, and the harbour of Rofel. To the fouth-west lies the haven

de la Chaussée. The last we shall mention is the port Jersey. de Pas, a very little to the castward of St Aubin's Bay.

The towns of St Helier and St Aubin, which, as already mentioned, stand both in the same bay called St Aubin's Bay, opening to the fouth, are about three miles afunder. St Helier took its name from Elerius or Helier, a holy man, who lived in this island many centuries ago, and was slain by the Pagan Normans at their coming hither. He is mentioned among the martyrs in the martyrology of Coutance. His little cell with the stone bed is still shown among the rocks; and in memory of him a noble abbey of Canons regular was founded in the little island in this bay, and annexed to Cherburgh abbey in Normandy in the reign of Henry I. and suppressed as an alien priory. The town of St Helier stands at the foot of a long and high rocky hill at the east end. It is a well-built and populous place; greatly improved and enlarged within the last century; and contains about 400 houses, mostly shops, and near 2000 inhabitants. The marketplace in the centre is fpacious, furrounded with handfome houses, among which is the Cohue Royale or court of justice. At the top of the market place is a statue of George II. of bronze gilt. 'The market is held on a Saturday, and much frequented.

St Aubin at the well end of the bay is principally inhabited by merchants and masters of ships, whom the neighbourhood of the port has invited hither. is not more than half the fize of the other town, though greatly increafed within thefe 100 years; and has a good stone pier carried far into the sea, where ships of confiderable burden lie safe under the guns of the adjoining fort.

The isle of St Helier, more to the east in the fame bay, is in circuit near a mile, furrounded by the fea at or about every half flood. On the fite of the abbey before mentioned is now Elizabeth Castle, one of the largest and strongest fortresses in Britain. Queen Elizabeth began it, and gave it her name. Charles I. enlarged, and Charles Il. who was twice here, completed it. It was the last fortress that held out for the king. It is the refidence of the governor and garrifon, and occupies the whole isle, from whence at low water is a passage called the bridge, half a mile long, formed of fand and stones. A citadel was begun in the last war on a hill, whence the castle might be bombarded, but fince the peace left off.

Mount Orgeuil castle, called also Gourray from the neighbouring village of that name, lies to the fouth of Rosel harbour in the bay of St Catharine. It was a place of strength before Henry Vth's time, and bid defiance to the attemps of the French under the constable De Guesclin 1374 at the end of the reign of Edward III. It was repaired by Queen Elizabeth, but is now neglected, yet preserves an air of grandeur answering its name even in ruins. The afcent to its top is by near 200 steps; and from thence by a telefcope may be feen the two front towers of the cathedral of Coutance. The famous William Prynne was confined in it three years.

The island is divided into 12 parishes, which are fo laid out that each has a communication with the fea; these are subdivided into 52 vintaines, so called from the number of 20 houses, which each is supposed to have formerly Jersey. formerly contained, just as in England 10 houses ancient- necessary for bringing any military enterprise to a suc- Jersey. ly made a tything. The whole number of inhabitants cessful issue. The force entrusted to him on the preis computed at about 20,000, of which 3000 are fent occasion consisted of 2000 men; with whom he able to bear arms, and are formed into regiments. Their general review is on the fandy bay between the two towns, when they are attended with a train of above 20 brass field pieces and two small bodies of horse in the wings.

The chief officer is the governor, who has the cuflody of his majefty's castles, with the command of the garrisons and militia. The civil government is administered by a bailiff, assisted by 12 jurats. They have here also what they call an affembly of the states. These are convened by the governor or his deputy, the bailiff confifts of himfelf and the jurats, the dean and

clergy, and the 12 high constables.

There were formerly many druidical temples and altars in Jersey, some remains of which are still to be feen. The cromlechs are here called pouquelays, and there are some tumuli and keeps. Roman coins have also been dug up in this island; and there are the remains of a Roman camp in the manor of Dilamant. Christianity was first planted here in the middle of the 6th century, and the island made part of the see of Dol in Bretagne, and it is now governed by a dean. Besides the abbey of St Helier, here were four priories, Noirmont, St Clement, Bonnenuit, and le Leek, and above twenty chapels, now mostly ruined. During the last war this island, together with that of Guernsey, became an object of desire to France, whose vanity. no less than her interest, was concerned in depriving Britain of those last remnants of her continental possessions. The first attempt to atchieve this conquest took place in the year 1779. A force of 5000 or 6000 men was embarked in flat bottomed boats, and endeavoured to land in the bay of St Ouen, on the first of May. In this attempt they were supported by five frigates and other armed veffels; but met with such a vigorous resistance from the militia of the island, assisted by a body of regulars, that they were compelled to retire with out having landed a fingle person Much discontent and mutual recrimination took place among the French naval and military officers on this failure; and though the expedition was represented by many as ill concerted, and destitute of every hope of success, another attempt was resolved on. Both the troops, and seamen that had been employed in the former expedition were equally defirous of retrieving their honour; but they were for some time prevented from making any attempt of this kind by bad weather; and, before another opportunity offered, the squadron which was designed to cover their descent was attacked by Sir James Wallace, who drove them ashore on the coast of Normandy, silenced a battery under whose guns they had taken shelter, captured a frigate of 34 guns, with two rich prizes, burnt two other large frigates, and a confiderable number of smaller veffels.

Thus the scheme of invading the island of Jersey was totally disconcerted, and laid aside for that time, but was refumed in the year 1784. The conduct of this fecond expedition was given to the baron de Rullecourt, who had been fecond in command when the former attempt was made. He was a man of courage, but sierce and violent in his disposition, and seems to have been very deficient in the prudence and conduct

embarked in very tempefuous weather, hoping that he might thus be able to surprise the garrison. Many of his transports, however, were thus dispersed, and he himself, with the remainder, obliged to take shelter in fome islands in the neighbourhood of Jersey. As soon as the weather grew calmer, he feized the opportunity of a dark night to effect landing at a place called Grouville, where he made prisoners of a party of militia. Hence he proceeded with the utmost expedition to St Helier's, the capital of the island, about three miles distant. His arrival was so unexpected, that he feized on a party of men who guarded it, together with the commanding officer, and the magistrates of the island. Rullecourt then drew up a capitulation, the terms of which were, that the island should be instantly surrendered to the French, and the garrison be fent to England; threatening the town with immediate destruction in case of noncompliance. It was in vain represented to him that no act of the deputygovernor and magistrates could be valid while they remained in his power; but, as Rullecourt still insisted, they were obliged to comply, least his menaces should have been carried into execution. This point being gained, he advanced to Elizabeth Castle in the neighbourhood of the town, fummoning it to furrender in virtue of the capitulation for the town and island just concluded. To this a peremptory refusal was given, and followed by fuch a vigorous discharge of artillery, that he was obliged to retire into the town. In the mean time the British troops stationed in the island began to affemble from every quarter under the command of Major Pierson; who, on being required by the French commander to submit, replied, that if the French themselves did not, within 20 minutes, lay down their arms, he would attack them. This being refused, an attack was instantly made with such impetuolity, that the French were totally routed in lefs than half an hour, and driven into the market place, where they endeavoured to make a fland. Their commander, exasperated at this unexpected turn of affairs, endeavoured to wreak his vengeance on the captive governor, whom he obliged to stand by his side during the whole time of the conflict. This, however, was quickly over; the French were broken on all fides, the baron himself mortally wounded. and the next in command obliged to furrender himself and the whole party prisoners of war; while the captive governor escaped without a wound. This second disaster putan end to all hopes of the French ministry of being able to reduce the island of Jersey, and was indeed no small mortification to them; 800 troops having been landed at that time, of which not one escaped. A monument was erected at the public expence in the church of St Helier, to the memory of Major Pierson, to whom the deliverance of the ifland was owing; but who unhappily fell in the moment of victory, when only 24 years of age.

All the landing places and creeks round the island are now fortified with batteries, and 17 or 18 watchhouses are erected on the headlands. These are round towers with embrasures for small cannon and loop holes for small musketry; the entrance by a door in the

Jersey. wall out of the reach of man, and to be ascended by a ladder afterwards drawn up. This island, with those of Guernsey, Sark, Alderney, and their appendages, were parcel of the duchy of Normandy, and were united to the crown of England by the first princes of the Norman line. The language of the pulpit, and the bar, is the French, which is also that generally fpoken by the people at large. They are governed by their own laws, which are for the most part the ducal customs of Normandy, being collected in an ancient book of customs intitled Le grand coustumier. The king's writ, or process from the courts of Westminster, is here of no force; but his commission is. They are not bound by any common acts of our parliaments, unless particularly named. All causes are originally determined by their own officers, the bailiff and jurats of the islands. But an appeal lies from them to the king and council in the last refort .- Jerfey is an earldom in the Villiers's family.

New JERSEY, or, as it is commonly called, the Fer-Seys (being two provinces united into one government), one of the united states of North America, lying from 39 to 41 degrees of north latitude, and from 74 to 75 degrees 30 minutes longitude west from London; in length 160 miles, in breadth 52.

It is bounded on the east by Hudson's river and the sea; on the fouth, by the sea; on the west, by Delaware bay and river, which divides it from the states of Delaware and Pennfylvania; and on the north, by a line drawn from the mouth of Mahakkamak river, in latitude 41° 24', to a point on Hudson's river, in latitude 41°; containing about 8320 square miles, equal to 5,324,800 acres. New Jersey is divided into 13 counties, which are fubdivided into 94 townships or precincts. In 1784, a census of the inhabitants was made by order of the legislature, when they amounted to 140,435, of which 10,501 were blacks. Of these blacks 1939 only were slaves; so that the proportion of flaves to the whole of the inhabitants in the state is as one to feventy fix. The population for every square mile is eighteen. As to the face of the country, foil, and productions; the counties of Suffex, Morris, and the northern part of Bergin, are mountainous. As much as five-eighths of most of the fouthern counties, or one fourth of the whole state, is a fandy barren, unfit for cultivation. The land on the fea coast in this, like that in the more fouthern states, has every appearance of made ground. The foil is generally a light fand; and by digging, on an average, about fifty feet below the surface (which can be done, even at the distance of twenty or thirty miles from the fea, without any impediment from rocks or stones), you come to falt marsh. This state has all the varieties of soil from the worst to the best kind. It has a greater proportion of barrens than any of the states The barrens produce little else but shrub oaks and white and yellow pines. In the hilly and mountainous parts of the state, which are not too rocky for cultivation, the soil is of a stronger kind, and covered in its natural state with stately oaks, hickories, chefnuts, &c. &c. and, when cultivated, produces wheat, rye, Indian corn, buck wheat, oats, barley, flax, and fruits of all kinds common to the climate. The land in this hilly country is good for grazing, and the farmers feed great numbers of cattle for New York and

Philadelphia markets, and many of them keep large Jerfo. dairies. The markets of New York and Philadelphia receive a very considerable proportion of their supplies from the contiguous parts of New Jersey. And it is worthy of remark that these contiguous parts are exceedingly well calculated, as to the nature and fertility of their foils, to afford these supplies; and the intervention of a great number of navigable rivers and creeks renders it very convenient to market their produce. These supplies consist of vegetables of many kinds, apples, pears, peaches, plums, strawberries, cherries, and other fruits; cyder in large quantities and of the best quality, butter, cheese, beef, pork,

mutton, and the leffer meats.

The trade of this state is carried on almost solely with and from those two great commercial cities, New York on one fide, and Philadelphia on the other; though it wants not good ports of its own. The articles exported, besides those already mentioned, are wheat, flour, horfes, live cattle, hams, which are celebrated as being the best in the world, lumber, flax, feed, leather, and iron in great quantities in pigs and bars. Formerly copper ore was reckoned among their most valuable exports; but the mines have not been worked fince the commencement of the late war. The iron manufacture is the greatest source of wealth to the state. Iron works are erected in Gloucester, Burlington, Morris, and other counties. The mountains in the county of Morris give rife to a number of flreams necessary and convenient for these works, and at the same time furnish a copious supply of wood and ore of a superior quality. In this county alone are no less than seven rich iron mines, from which might be taken ore fufficient to fupply the United States; and to work it into iron are two furnaces, two rolling and slitting mills, and about thirty forges, containing from two to four fires each. These works produce annually about 540 tons of bar iron, 800 tons of pigs, besides large quantities of hollow ware, sheet iron, and nail rods. In the whole state, it is supposed there is yearly made about 1200t ors of bar iron, 1200 do. of pigs, 80 do. of nail rods, exclusive of hollow ware, and various other castings, of which vast quantities are

The character, manners, and customs of the people are various in different parts of the state. The inhabitants are a collection of Low Dutch, Germans, English, Scotch, Irish, and New Englanders, or their descendants. National attachment and mutual convenience have generally induced these several kinds of people to fettle together in a body; and in this way their peculiar national manners, customs, and character, are still preserved, especially among the lower class of people, who have little intercourse with any but those of their own nation. Religion, although its tendency is to unite people in those things that are effential to happiness, occasions wide differences as to manners, customs, and even character. The Presbyterian, the Quaker, the Episcopalian, the Baptist, the German and Low Dutch Calvinift, the Methodist, and the Moravian, have each their distinguishing characteristics, either in their worship, their discipline, or their drefs. There is still another very perceptible characteristical difference, distinct from either of the others, which arises from the intercourse of the inhaJersey. bitants with different states. The people in West Jersey trade to Philadelphia, and of course imitate their fashions, and imbibe their manners. The inhabitants of East Jersey trade to New York, and regulate their fashions and manners according to those of New York. So that the difference in regard to fashions and manners between East and West Jersey, is nearly as great as between New York and Philadelphia. The people of New Jersey are generally industrious, frugal, and hospitable. There are, comparatively, but few men of learning in the state, nor can it be faid that the people in general have a taste for the fciences. The lower class, in which may be included three-fifths of the inhabitants of the whole state, are ignorant, and are criminally neglectful in the education of their children. There are, in this state, about 50 Presbyterian congregations, subject to the care of three Presbyteries, viz. that of New York, of New Brunswick, and Philadelphia; 40 congregations of the Friends; 30 of the Baptists; 25 of Episcopalians; 28 of the Dutch, besides a few Moravians and Methodists.

There are two colleges in New Jersey; one at Princeton, called Naffau Hall; the other at Brunswick, called Queen's-college. The college at Princeton was first founded about the year 1738, and enlarged by governor Belcher in 1747. It has an annual income of about L. 900 currency; of which L. 200 arises from funded public fecurities and lands, and the rest from the fees of the students. There is a grammarschool of about 30 scholars, connected with the college, under the superintendance of the president, and taught by two masters. Before the late revolution this college was furnished with a philosophical apparatus worth L. 500, which (except the elegant orrery constructed by Mr Rittenhouse) was almost entirely destroyed during the war, as was also the library, which now confifts of between 2000 and 3000 volumes.—The charter for Queen's-college at Brunswick was granted just before the war, in consequence of an application from a body of the Dutch church. Its funds, raifed wholly by free donations, amounted foon after its establishment to four thousand pounds; but they were confiderably diminished by the war. The Rudents are under the care of a prefident. This college has lately increased both in numbers and reputation. There are also a number of flourishing academies in this state; one at Trenton, another in Hakkenfak, others at Orangedale, Freehold, Elizabeth-town, Burlington, Newark, Spring field, Morristown, Bordentown, and Amboy: but there are no regular establishments for common schools. The usual mode of education is for the inhabitants of a village or neighbourhood to join in affording a temporary support for a schoolmaster, upon fuch terms as is mutually agreeable. But the encouragement which thefe occasional teachers meet with, is generally fuch as that no person of abilities adequate to the business will undertake it, and of courfe little advantage is derived from thefe schools.

There are a number of towns in this state, nearly of equal fize and importance, and none that has more than 200 houses, compactly built .- Trenton is the largest town in New Jersey. This town, with Lamberton, which joins it on the fouth, contains 200 houses, and about 1500 inhabitants. Here the legislature

meets, the supreme court sits, and the public offices Jersey. are all kept, except the secretary's, which is at Burlington. On these accounts it is considered as the capital of the state. - Burlington stands on the east side of the Delaware, 20 miles above Philadelphia by water, and 17 by land. The island, which is the most populous part of the city, is a mile and a quarter in length, and three quarters of a mile in breadth. On the island are 160 houses, 900 white and 100 black inhabitants. There are two houses for public worship in the town, one for the Friends or Quakers, who are the most numerous, and one for the Epifcopalians. The other public buildings are two market-houses, a court-house, and the best gaol in the state. Besides these, there is an academy, a free fchool, a nail manufactory, and an excellent distillery, if that can be called excellent which produces a poison both of health and morals.-Perth Amboy stands on a neck of land included between Raritan river and Arthur Kull found. It lies open to Sandy Hook, and has one of the best harbours on the continent. Vessels from sea may enter it in one tide, in almost any weather .- Brunswick was incorporated in 1784, and is situated on the south-west side of Raritan river, 12 miles above Amboy. It contains about 200 houses and 1600 inhabitants, one half of which are Dutch. Its situation is low and unpleasant, being on the bank of the river, and under a high hill which rifes back of the town .- Princeton is a pleafant healthy village, of about 80 houses, 52 miles from New York, and 43 from Philadelphia. - Elizabeth town and Newark are pleasant towns; the former is 15, and the latter 9 miles from New York. Newark is famed for its good cyder.

The government of this state is vested in a governor, legislative council, and general assembly. The governor is chosen annually by the council and affembly jointly. The legislative council is composed of one member from each county, chofen annually by the people. The general affembly is composed of three members from each county, chosen by the freemen. The council choose one of their members to be vicepresident, who, when the governor is absent from the state, possesses the supreme executive power. The council may originate any bills, excepting preparing and altering any money bill, which is the fole prero-

gative of the affembly.

The first fettlers of New Jersey were a number of Dutch emigrants from New York, who came over between the years 1614 and 1620, and fettled in the county of Bergen. Next after these, in 1627, came over a colony of Swedes and Finns, and fettled on the river Delaware. The Dutch and Swedes, though not in harmony with each other, kept possession of the country many years. In March 1634, Charles II. granted all the territory called by the Dutch New Netherlands, to his brother the duke of York. And in June 1664, the duke granted that part now called New. Jersey to Lord Berkeley of Stratton, and Sir George Carteret, jointly; who in 1665 agreed upon certain concessions with the people for the government of the province, and appointed Philip Carteret, Efq; their governor .- The Dutch reduced the country in 1672; but it was restored by the peace of Westminster, February 9. 1674.

This state was the feat of war for feveral years, du-

Jersey, ring the bloody contest between Great Britain and A-Jerusalem merica; and her losses, both of men and property, in proportion to the population and wealth of the state, was greater than of any other of the thirteen

JERSEY, among woolcombers, denotes the finest wool, taken from the rest by dressing it with a Jersey

JERUSALEM, a very famous and ancient city, capital of Judea or Palelline, now a province of Turky in Afia. According to Manetho, an Egyptian historian, it was founded by the shepherds who invaded Egypt in an unknown period of antiquity *. According to Josephus, it was the capital of Melchisedek's kingdom, called Salem in the book of Genefis: and the Arabians affert, that it was built in honour of Melchifedek by 12 neighbouring kings; which when they had done, he called it Jerusalem. We know nothing of it with certainty, however, till the time of king David, who took it from the Jebusites, and made it the capital of his kingdom, which it ever after continued to be. It was first taken in the days of Jehoash, by Hazael the king of Syria, who slew all the nobility, but did not destroy their city. It was afterwards taken by Nebuchadnezzar king of Babylon, who destroyed it, and carried away the inhabitants. Seventy years after, permission was granted by Cyrus king of Perfia to the Jews to rebuild their city, which was done; and it continued the capital of Judea (though frequently fuffering much from the Grecian monarchs of Syria and Egypt), till the time of Vefpasian emperor of Rome, by whose fon Titus it 3 See Jews. was totally destroyed +. It was, however, rebuilt by Adrian; and feemed likely to have recovered its former grandeur, being furrounded with walls, and adorned with feveral noble buildings; the Christians also being permitted to fettle in it. But this was a shortlived change; fo that when the empress Helena, mother of Constantine the Great, came to visit this city, she found it in the most forlorn and ruinous situation. Having formed a defign of restoring it to its ancient lustre, the caused, with a great deal of cost and labour, all the rubbish that had been thrown upon those places where our Saviour had suffered, been buried, &c. to be removed. In doing this, they found the cross on which he died, as well as those of the two malefactors who fuffered with him; and, as the writers of those times relate, discovered by a miracle that which had borne the Saviour of mankind. She then caused a magnificent church to be built, which inclosed as many of the scenes of our Saviour's sufferings as could conveniently be done, and adorned the city with several other buildings. The Emperor Julian is said to have formed a delign of rebuilding the temple of Jerusalem, and of restoring the Jewish worship. This scheme was contrived on purpose to give the lie to our Saviour's prophecy concerning the temple and city of Jerusalem; namely, that the first should be totally destroyed, without one stone being left upon another; and that Jerusalem should be trodden down of the Gentiles till the times of the Gentiles were fulfilled. In this attempt, however, according to the accounts of the Christian writers of that age, the emperror was frustrated by an earthquake and fiery eruption from the earth, which

totally destroyed the work, confumed the materials Jerusalem. which had been collected, and killed a great number of the workmen.

This event hath been the subject of much dispute. Mr Warburton, who hath published a treatise expressly on the truth of this fact, hath collected the following testimonies in favour of it. The first is that of Ammianus Marcellinus, who tells us, "Julian (having been already thrice conful), taking Sallust, prefect of the feveral Gaula, for his colleague, entered a fourth time on this high magistracy; and although his fenfibility of the many and great events which this year was likely to produce made him very anxious for the future, yet he both pushed on the various and complicated preparatives for this expedition with the utmost application, and, having an eye in every quarter, and being desirous to enternize his reign by the greatness of his atchievements, he projected to rebuild at an immense expence the proud and magnificent temple of Jerusalem; which (after many combats, attended with much bloodshed on both sides, during the siege by Vespasian) was with great difficulty taken and destroyed by Titus. He committed the conduct of this affair to Alypius of Antioch, who had formerly been lieutenant in Britain. When therefore this Alypius had fet himself to the vigorous execution of his charge, in which he had all the assistance that the governor of the province could afford him, horrible balls of fire breaking out near the foundations, with frequent and reiterated attacks, rendered the place from time to time inacceffible to the scorched and blasted workmen; and the victorious element continuing, in this manner, obstinately and resolutely bent, as it were, to drive them to a distance, Alypius thought best to give over the enter-

The next testimony is that of Gregory Nazianzen. Speaking of the emperor Julian, he fays, " After having run through a courfe of every other tyrannical experiment against the faith, and upon trial despising all of them as trifling and contemptible, he at lait brought down the whole body of the Jews upon us ;. whom, for their ancient turn to feditious novelties, and an inveterate hatred of the Christian name, he chose as the fittest instrument for his machinations. These, under a show of great good will, which hid his fecret purpose, he endeavoured to convince from their facred books and traditions, which he took upon him to interpret, that now was come the time foretold, when they should return to their own land, rebuild their temple, and restore the law to its ancient force and splendor. When these things had been thoroughly infinuated, and heartily entertained (for deceit finds easy admittance when it flatters our palfions), the Jews fet upon the work of rebuilding with great attention, and pushed on the project with the utmost labour and application. But when, now driven from their work by a violent whirlwind and a fudden earthquake, they fled together for refuge to a certain neighbouring church (some to deprecate the impending mischief; others, as is natural in such cases, to catch at any help that prefents itself; and others again, inveloped in the crowd, were carried along with the body of those who fled), there are who say,

gypt, nº 2.

Jerefalem, the church refuled them entrance; and that when they came to the doors which were wide open but a moment before, they found them on a fudden closed by a fecret and invisible hand; a hand accustomed to work these wonders by the terror and confusion of the impious, and for the fecurity and comfort of godly men. This, however, is now invariably affirmed and believed by all, that as they strove to force their way in by violence, the fire which burst from the foundations of the temple, met and stopped them. One part it burnt and destroyed, and another it desperately maimed, leaving them a living monument of God's commination and wrath against sinners. affair passed; and, let no man continue incredulous Thus the concerning this or the other miraculous works of God But still the thing most wonderful and illustrious was, a light which appeared in the heavens, of a cross within a circle. That name and figure which impious men before esteemed so dishonourable upon earth, was now raifed on high, and equally objected to the common view of all men; advanced by God himself as the trophy of his victory over unbelievers; of all trophies the most exalted and sublime. further, they who were present, and partakers of the miracle we are now about to speak of, show to this very day the fign or figure of the cross which was then marked or impressed upon their garments. For at that time, as thefe men (whether fuch as were of us or strangers) were showing these marks, or attending to others who showed them each presently observed the wonder, either on himself or his neighbour; having a radiant mark on his body or on his garment, in which there is fomething that, in art and elegance, exceeded all painting or embroidery."

Notwithstanding these testimonies, however, this fact hath been strenuously contested by others; and indeed it must be owned that the testimonies above mentioned are by no means unexceptionable. In the last particularly, the propensity to the marvellous is so exceedingly great, that every one must at first fight be struck with it. It is true indeed, the most miraculous part of it, as it seemed to be to Gregory, namely, the appearance of croffes upon the garments and bodies of some of the people who were struck, may be explained upon a natural principle; fince we are affured that lightning will sometimes produce ef-\$ See Light. fects of this kind : but even this is no decifive proof of the authenticity of the relation; though it cannot by any means discredit it, as some think. On the whole, however, it is not a matter of any confequence whether this event happened with the circumstances above mentioned or not. If Julian did make any attempt to rebuild the temple, it is certain that fomething obstructed the attempt, because the temple was never actually rebuilt. If he made no fuch attempt, the prophecy of our Saviour still holds good; and it furely cannot be thought to detract from the merit of a prophecy, that no body ever attempted to clude it, or prove it to be a falsehood.

Jerusalem continued in the hands of the eastern em-

under nine kings. At last this kingdom was utterly Jerusalem. ruined by Saladin; and though the Christians once more got possession of the city, they were again obliged to relinquish it. In 1217, the Saracens were expelled by the Turks, who have ever fince continued in possession of it.

The city of Jerusalem, in its most flourishing state, was divided into four parts, each inclosed with its own walls; viz. 1. The old city of Jebus, which stood on mount Zion, where the prophets dwelt, and where David built a magnificent cattle and palace, which became the refidence both of himfelf and fucceffors; on which account it was emphatically called, the City of David. 2. The lower city, called also the Daughter of Zion, being built after it; on which stood the two magnificent palaces which Solomon built for himself and his queen; that of the Maccabean princes; and the stately amphitheatre built by Herod, capable of containing 80,000 spectators; the strong citadel, built by Antiochus, to command and overtop the temple, but afterwards razed by Simon the Maccabee, who recovered the city from the Syrians; and lastly, a fecond citadel, built by Herod, upon a high and craggy rock, and called by him Antonia. 3. The new city, mostly inhabited by tradesmen, artislicers, and merchants: and, 4. Mount Moriah, on which was built the fo famed temple of Solomon, described in the fixth and feventh chapters of the fecond book of Kings; and, fince then, that rebuilt by the Jews on their return from Babylon, and afterwards built almost anew and greatly adorned and enriched by Herod.

Some idea of the magnificence of this temple may be had from the following confiderations. 1. That there were no less than 163,300 men employed in the work. 2. That notwithstanding that prodigious number of hands, it took up feven whole years in building. 3. That the height of this building was 120 cubits, or 82 yards, rather more than lefs; and the courts round it about half as high. 4. That the front; on the east side, was sustained by ramparts of fquare stone, of vast bulk, and built up from the valley below, which last was 300 cubits high, and being added to that of the edifice amounted to 420 cubits; to which, if we add, 5. The height of the principal tower above all the rest, viz. 60, will bring it to 480 cubits, which, reckoning at two feet to a cubit, will amount to 960 feet; but, according to the length of that measure, as others reckon it, viz. at two feet and an half, it will amount to 1200 feet; a prodigious height this from the ground, and fuch as might well make Josephus fay, that the very defign of it was fufficient to have turned the brain of any but Solomon. 6. These ramparts, which were raised in this manner, to fill up the prodigious chasm made by the deep valley below, and to make the area of a fufficient breadth and length for the edifice, were 1000 cubits in length at the bottom, and 800 at the top, and the breadth of them 100 more. 7. The huge buttresses which supported the ramparts were of the perors till the reign of the Caliph Omar, who reduced and jutted out 150 cubits at the bottom. 8. The fame height, fquare at the top, and 50 cubits broad, it under his subjection. The Saracens continued in stones, of which they were built, were, according to by the Crusaders. They founded a new kingdom, of of marble, and so exquisitely joined, that they seemed which Jerusalem was the capital, which lasted 88 years one continued piece, or rather polished rock. 9. Ac-

cording

Jerusalem cording to the same Jewish historian, there were 1453 columns of Parian marble, and twice that number of pilasters; and of such thickness, that three men could hardly embrace them, and their height and capitals proportionable, and of the Corinthian order. But it is likely Josephus hath given us these two last articles from the temple of Herod, there being nothing like them mentioned by the facred historians, but a great deal about the prodigious cedars of Lebanon used in that noble edifice, the excellent workmanship of them adapted to their feveral ends and defigns, together with their sildings and other curious ornaments. The only thing more we shall venture to add is, what is affirmed in Scripture, that all the materials of this stupendous fabric were finished and adapted to their several ends before they were brought to Jerusalem, that is, the stones in their quarries, and the cedars in Lebanon; fo that there was no noise of ax, ham-

mer, or any tool, heard in the rearing of it. At present Jerusalem is called by the Turks Cudfembaric, and Coudsheriff; and is reduced to a poor thinly inhabited town, about three miles in circumference. fituated on a rocky mountain, furrounded on all fides, except the north, with fleep afcents and deep valleys; and these again environed with other hills, at some distance from them. In the neighbourhood of the city there grow fome corn, vines, olives. &c. The stately church erected by the empress Helena, on mount Calvary, is still standing. It is called the church of the fepulchre; and is kept in good repair by the generous offerings of a constant concourse of pilgrims, who annually refort to it, as well as by the contributions of feveral Christian princes. The walls of this church are of stone, and the roof of cedar; the east end incloses Mount Calvary, and the west the holy fepulchre: the former is covered with a noble cupola, open at top, and supported by 16 massive columns. Over the high altar, at the east end, is another stately dome. The nave of the church constitutes the choir; and in the infide isles are shown the places where the most remarkable circumstances of our Saviour's paffion were transacted, together with the tombs of Godfrey and Baldwin, the two first Christian kings of Jerusalem. In the chapel of the crucifixion is shown the very hole in the rock in which the cross is faid to have been fixed. The altar in this chapel hath three croffes on it; and is richly adorned, particularly with four lamps of immense value that hang before it, and are kept constantly burning. At the west end is that of the sepulchre, which is hewn in that form out of the folid rock, and hath a fmall dome supported by pillars of porphyry. The cloister round the sepulchre is divided into fundry chapels, appropriated to the feveral forts of Christians who reside there; as Greeks, Armenians, Maronites, Jacobites, Copts, Abyssines, Georgians, &c. and on the north-west side of it are the apartments of the Latins, who have the care of the church, and are forced to reside constantly in it; the Turks keeping the keys of it, and not fuffering any of them to go out, but obliging them to receive their provisions in at a wicket. At Easter there are some grand ceremonies performed in the church, representing our Lord's passion. crucifixion, death, and refurrection, at which a vast concourse of pilgrims commonly affift. For a particular account of

them, we refer the reader to Doctors Shaw and Po- Jerusalem-cocke.

On Mount Moriah, on the fouth-east part of the city, is an edifice called Solomon's Temple, standing on or near the same spot as the ancient; but when or by whom erected is uncertain. In the midst of it is a Turkish mosque, where the Jewish sanctum sanctorum is supposed to have stood. The building, which Dr Pococke thinks must have been formerly a Christian church, is held in the utmost veneration by the Turks.

The city is now under the government of a fangiac, who resides in a house said to have been that of Pontius Pilate, over-against the castle of Antonia built by Herod the Great. Many of the churches erected in memory of some remarkable gospel-transaction, have. been fince converted into mosques; into some of which money will procure admittance, but not into others. Both the friars and other Christians are kept so poor by the tyranny of the government, that the chief support and trade of the place counts in providing ftrangers with food and other accommodations, and felling them beads. relics, and other trinkets, for which they are obliged to pay confiderable fums to the fangiac, as well as to his officers: and these are seldom so well contented with their usual duties, but they frequently extort fome fresh ones, especially from the Franciscans, whose convent is the common receptacle for all pilgrims, and for which they have confiderable allowances from the pope, and other crowned heads, besides the presents which strangers generally make them at their departure. The most remarkable antiquities in the neighbourhood of Jerusalem are, 1. The pools of Bethesda and Gihon; the former 120 paces long, 40 broad, and at least eight deep, but now without water; and the old arches, which it still discovers at the west end, are quite dammed up: the other, which is about a quarter of a mile without Bethlehem-gate, is a very stately relic, 106 paces long, and 60 broad, lined with a wall and plaster, and still well stored with water. 2. The tomb of the Virgin Mary, in the valley of Jehoshaphat, into which one descends by a magnificent flight of 47 steps. On the right hand as one goes down, is also the sepulchre of St Ann the mother, and on the left that of Joseph the husband, of the virgin-mother: some add likewise that of Jehoiakim her father. In all these are erected altars for priests of all forts to fay mass, and the whole is cut into the folid rock. 3. The tomb of king Jehoshaphat, cut likewise into the rock, and divided into several apartments; in one of which is his tomb, which is adorned with a stately portico and entablature over it. 4. That commonly called Absalom's pillar or place, as being generally supposed to be that which he is said to have erected in his life-time to perpetuate his memory, as he had no male-issue. The place, however, both within and withour, hath more the resemblance of a sepulchre than any thing elfe: though we do not read that he was buried there, neither do the people here affirm that he was. There is a great heap of stones about it, which is continually increasing; the superstitious Jews and Turks always throwing some as they pass, in token of their abhorrence of Absalom's unnatural rebellion against so good and holy a parent, The structure itself is about 20 cubits square, and 60 high, rifing in a lofty fquare, adorned below with four columns Jefting.

Jerusalem columns of the Ionic order, with their capitals, entablatures, &c. to each front. From the height of 20 , to 40 cubits, it is somewhat less, and quite plain, excepting a finall fillet at the upper end; and from 40 to the top it changes into a round, which grows gradually into a point, the whole cut out of the folid rock. There is a room within, confiderably higher than the level of the ground without, on the fides of which are niches, probably to receive coffins. 5. A little eastward of this is that called the tomb of Zechariah, the fon of Barachiah, whom the Jews slew between the temple and the altar, as is commonly supposed. This fabric is all cut out of the natural rock, 18 feet high, and as many fquare; and adorned with Ionic columns on each front, cut out likewise of the same rock, and fupporting a cornice. The whole ends in a pointed top, like a diamond. But the most curious, grand, and elaborate pieces, in this kind, are the grotts without the walls of Jerusalem, styled the royal sepulchres; but of what kings is not agreed on. They confift of a great number of apartments, some of them spacious, all cut out of the folid marble rock; and may justly be pronounced a royal work, and one of the most noble, furprifing, and magnificent. For a particular account of them we must refer the reader, for want of room, to Pococke's Travels. In the neighbourhood of Jerusalem is a spot of ground, about 30 yards long and 15 broad, now the burying-place of the Armemians, which is shown as the Aceldama, or Field of Blood, formerly the Potter's Field, and fince styled Campo Sancto, or the Holy Field, purchased with the price of Judas's treason, for the burial of strangers. It is walled round, to prevent the Turks abusing the bones of Christians; and one half of it is taken up by a building in the nature of a charnel house. Besides the above, a great many other antiquities in the city and its environs are shown to strangers; there being scarce any place or transaction mentioned either in the Old or New Testament, but they show the very spot of ground where the one flood, and the other was done; not only liere, but all over Judæa.

JESI, an ancient town of Italy, in the territory of the church, and in the marca or march of Ancona, with a bishop's see. It is seated on a mountain, near a river of the same name, in E. Long. 12. 20. N. Lat.

JESSO, Jedso, or Yadjo, a large island of Asia to the north of Niphon, and faid to be governed by a prince tributary to the empire of Japan; but is very little known to the Europeans, so that nothing can be faid with certainty concerning it.

JESSES, ribbons that hang down from garlands or crowns in falconry; also short straps of leather fa-

ftened to the hawk's legs, and fo to vervels.

JESTING, or concife wit, as distinguished from continued wit or humour, lies either in the thought, or the lauguage, or both. In the first case it does not depend upon any particular words or turn of the expression. But the greatest fund of jests lies in the language i. e. in tropes or verbal figures; those afforded by tropes confist in the metaphorical sense of the words, and those of verbal figures principally turn upon a double sense of the same word, or a similitude of found in different words. The third kind of jokes, which lie both in the sense and language, arise from sigures of Nº 163.

fentences, where the figure itself consists in the sense, Jesuits. but the wit turns upon the choice of the words.

JESUITS, or the Society of JESUS; a famous religious order of the Romish church, founded by Ignatius Loyola. See IGNATIUS. - The plan which this fana- Foundation tic formed of its constitution and laws was suggested, of the oras he gave out, and as his followers still teach, by the der. immediate inspiration of heaven. But notwithstanding this high pretention, his defign met at first with violent opposition. The pope, to whom Loyola had applied for the fanction of his authority to confirm the institution, referred his petition to a committee of cardinals. They represented the establishment to be unnecessary as well as dangerous, and Paul refused to grant his approbation of it. At last, Loyola removed all his scruples by an offer which it was impossible for any pope to resist. He proposed, that besides the three vows of poverty, of chastity, and of monastic obedience, which are common to all the orders of regulars, the members of his fociety should take a fourth vow of obedience to the pope, binding themselves to go whitherfoever he should command for the service of religion, and without requiring any thing from the holy see for their support. At a time when the papal authority had received fuch a shock by the revolt of so many nations from the Romish church; at a time when every part of the popish system was attacked with so much violence and fuccess, the acquisition of a body of men, thus peculiarly devoted to the fee of Rome, Confirmed and whom it might fet in opposition to all its enemies, by the was an object of the highest consequence. Paul in pope, and flantly perceiving this, confirmed the infititution of the from what Jesuits by his bull, granted the most ample privileges to the members of the fociety, and appointed Loyola to be the first general of the order. The event hath full justified Paul's discernment, in expecting such beneficial consequences to the see of Rome from this inflitution. In less than half a century, the society obtained establishments in every country that adhered to the Roman-catholic church: its power and wealth increafed amazingly; the number of its members became great; their character as well as accomplishments were still greater; and the Jesuits were celebrated by the friends and dreaded by the enemies of the Romish faith as the most able and enterprising order in the church.

The constitution and laws of the fociety were perfected by Laynez and Aquaviva, the two generals who succeeded Loyola, men far superior to their master in abilities and in the science of government. They framed that fystem of profound and artful policy which diftinguishes the order. The large infusion of fanaticifm mingled with its regulation should be imputed to Loyola its founder. Many circumstances concurred in giving a peculiarity of character to the order of Jesuits, and in forming the members of it not only to take greater part in the affairs of the world than any other body of monks, but to acquire superior influence in the conduct of them.

The primary object of almost all the monastic orders The object is to separate men from the world, and from any con- of the orcern in its affairs. In the folitude and filence of the der fingucloister, the monk is called to work out his own fal-lar. vation by extraordinary acts of mortification and piety. He is dead to the world, and ought not to mingle

kind but by his example and by his prayers. On the contrary, the Jesuits are taught to confider themselves as formed for action. They are chosen soldiers, bound to exert themselves continually in the service of God, and of the pope his vicar on earth. Whatever tends to instruct the ignorant, whatever can be of use to reclaim or to oppose the enemies of the holy see, is their proper object. That they may have full leifure for this active service, they are totally exempted from those functions the performance of which is the chief bufiness of other monks. They appear in no procesfions; they practife no rigorous austerities; they do not consume one half of their time in the repetition of tedious offices: but they are required to attend to all the transactions of the world, on account of the influence which these may have upon religion; they are directed to study the dispositions of persons in high rank, and to cultivate their friendship; and by the very conflitution as well as genius of the order, a spirit of action and intrigue is infused into all its

Peculiarities in its policy.

As the object of the fociety of Jefuits differed from that of the other monastic orders, the diversity was no less in the form of its government. The other orders are to be confidered as voluntary affociations, in which whatever affects the whole body is regulated by the common suffrage of all its members. The executive power is vefted in the perfons placed at the head of each convent or of the whole fociety; the legislative authority refides in the community. Affairs of moment, relating to particular convents, are determined in conventual chapters; fuch as respect the whole order are confidered in general congregations. But Loyola, full of the ideas of implicit obedience, which he had derived from his military profession, appointed that the government of his order should be purely monarchical. A general, chosen for life by deputies from the feveral provinces, possessed power that was supreme and independent, extending to every person and to every case. He, by his sole authority, nominated provincials, rectors, and every other officer employed in the government of the fociety, and could remove them at pleasure. In him was vested the sovereign administration of the revenues and funds of the order. Every member belonging to it was at his disposal; and by his uncontrollable mandate he could impose on them any talk, or employ them in what fervice foever he pleased. To his commands they were required to yield not only outward obedience, but to refign up to him the inclinations of their own wills and the fentiments of their own understandings. They were to liften to his injunctions as if they had been uttered by Christ himself. Under his direction they were to be mere passive instruments, like clay in the hands of the potter, or like dead carcases incapable of resistance. Such a fingular form of policy could not fail to impress its character on all the members of the order, and to give a peculiar force to all its operations. There is not, in the annals of mankind, any example of fuch a perfect despotism, exercised not over monks shut up in the cells of a convent, but over men dispersed among all the nations of the earth.

As the constitutions of the order vest in the general such absolute dominion over all its members, they care-Vol. IX. Part I.

in its transactions. He can be of no benefit to man-fully provide for his being perfectly informed with re- Jesuits. spect to the character and abilities of his subjects. Every novice who offers himfelf as a candidate for entering into the order, is obliged to manifest his conscience to the superior, or a person appointed by him; and is required to confess not only his fins and defects, but to discover the inclinations, the passions, and the bent of his foul. This manifestation must be renewed every fix months. The fociety, not fatisfied with penetrating in this manner into the innermost recesses of the heart, directs each member to observe the words and actions of the novices: they are constituted spies upon their conduct, and are bound to disclose every thing of importance concerning them to the superior. In order that this scrutiny into their character may be as complete as possible, a long noviciate must expire, during which they pass through the several gradations of ranks in the fociety; and they must have attained the full age of thirty-three years before they can be admitted to take the final vows, by which they become professed members. By these various methods, the superiors, under whose immediate inspection the novices are placed, acquire a thorough knowledge of their dispofitions and talents. In order that the general, who is the foul that animates and moves the whole fociety, may have under his eye every thing necessary to inform or direct him, the provincials and heads of the feveral houses are obliged to transmit to him regular and frequent reports concerning the members under their inspection. In these they descend into minute details with respect to the character of each person, his abilities natural or acquired, his temper, his experience in affairs, and the particular department for which he is best fitted. These reports, when digested and arranged, are entered into regulters kept of purpose, that the general may, at one comprehensive view, survey the state of the fociety in every corner of the earth; observe the qualifications and talents of its members; and thus choose, with perfect information, the intruments which his absolute power can employ in any service for which he thinks meet to defline them.

As it was the professed intention of the order of Progress of Jesuits to labour with unwearied zeal in promoting the power Jeints to fabour with unwearied zear in promoting and influ-the falvation of men, this engaged them of course in and influ-ence of the many active functions. From their first institution, order. they considered the education of youth as their peculiar province; they aimed at being spiritual guides and confessors; they preached frequently in order to inflruct the people; they fet out as missionaries to convert unbelieving nations. The novelty of the inflitution, as well as the fingularity of its objects, procured the order many admirers and patrons. The governors of the fociety had the address to avail themselves of every circumstance in its favour; and in a short time the number as well as influence of its members increased wonderfully. Before the expitation of the fixteenth century, the Jefuits had obtained the chief direction of the education of youth in every catholic country in Europe. They had become the confessors of almost all its monarchs; a function of no fmall importance in any reign, but, under a weak prince, fuperior even to that of minister. They were the spiritual guides of almost every person eminent for rank or power. They possessed the highest degree of contidence and interest with the papal court, as the most zealous

the gene-

Jesuits. zealous and able champions for its authority. The the Jesuits, influenced by the same principle of atgulate the operations of the order with the most per-

Of its wealth.

8

effects of

Together with the power of the order, its wealth continued to increase. Various expedients were devifed for eluding the obligation of the vow of poverty. The order acquired ample possessions in every catholic country; and by the number as well as magnificence of its public buildings, together with the value of its property, moveable or real, it vied with the most opulent of the monastic fraternities. Besides the sources of wealth common to all the regular clergy, the Jefuits possessed one which was peculiar to themselves. Under pretext of promoting the fuccels of their miftions, and of facilitating the support of their missionaries, they obtained a special licence from the court of Rome to trade with the nations which they laboured to convert. In consequence of this, they engaged in an extensive and lucrative commerce both in the East and West Indies. They opened warehouses in different parts of Europe, in which they vended their commodities. Not fatisfied with trade alone, they imitated the example of other commercial focieties, and aimed at obtaining fettlements. They acquired poffession accordingly of a large and fertile province in the fouthern continent of America, and reigned as fovereigns over some hundred thousand subjects.

Unhappily for mankind, the vast influence which the order of Jesuits acquired by all these different Pernicious thefe on ci- means, has been often exerted with the most pernicious vil fociety. effect. Such was the tendency of that discipline ob- ciety. ferved by the fociety in forming its members, and fuch the fundamental maxims in its constitution, that every Jesuit was taught to regard the interest of the order as the capital object to which every confideration was to be facrificed. This spirit of attachment to their order, the most ardent perhaps that ever influenced any body of men, is the characteristic principle of the Jefuits, and ferves as a key to the genius of their policy as well as the peculiarities in their fentiments and conduct.

As it was for the honour and advantage of the fociety that its members should possess an ascendant over rature with extraordinary ardour. This put them upacquiring and preserving such a direction of their conduct with greater facility, has led the Jesuits to pro- in it, they have contributed so much towards the propagate a fythem of relaxed and pliant morality, which gress of polite learning, that on this account they have accommodates itself to the passions of men, which merited well of society. Nor has the order of Jesuits justifies their vices, which tolerates their imperfections, which authorifes almost every action that the rature; it has produced likewise eminent masters in

As the prosperity of the order was intimately con- religious fraternities taken together. nected with the preservation of the papal authority,

advantages which an active and enterprising body of tachment to the interests of their fociety, have been men might derive from all these circumstances are ob- the most zealous patrons of those doctrines which vious. They formed the minds of men in their youth. tend to exalt ecclefiastical power on the ruins of civil They retained an ascendant over them in their advan- government. They have attributed to the court of ced years. They possessed, at different periods, the Rome a jurisdiction as extensive and absolute as was direction of the most considerable courts in Europe. claimed by the most presumptuous pontiffs in the dark They mingled in all affairs. They took part in every ages. They have contended for the entire independint and revolution. The general, by means of ence of ecclefialtics on the civil magistrates. They the extensive intelligence which he received, could re- have published such tenets concerning the duty of opposing princes who were enemies of the Catholic faith, feet discernment; and, by means of his absolute power, as countenanced the most atrocious crimes, and troded could carry them on with the utmost vigour and to diffolve all the ties which connect subjects with their

As the order derived both reputation and authority from the zeal with which it stood forth in defence of the Romish church against the attacks of the reformers, its members, proud of this diffinction, have confidered it as their peculiar function to combat the opinions and to check the progress of the Protestants. They have made use of every art, and have employed every weapon against them. They have set themfelves in opposition to every gentle or tolerating meafure in their favour. They have incessantly stirred up against them all the rage of ecclesiastical and civil per-

Monks of other denominations have indeed ventured to teach the same pernicious doctrines, and have held opinions equally inconfiftent with the order and happiness of civil society. But they, from reasons which are obvious, have either delivered fuch opinions with greater referve, or have propagated them with less success. Whoever recollects the events which have happened in Europe during two centuries, will find that the Jesuits may justly be considered as responsible for most of the pernicious effects arising from that corrupt and daugerous cafuiltry, from those extravagant tenets concerning ecclefialtical power, and from that intolerant ipirit, which have been the difgrace of the church of Rome throughout that period, and which have brought fo many calamities upon civil fo-

But, amidst many bad consequences slowing from Some adthe institution of this order, mankind, it must be ac vantagesreknowledged, have derived from it some considerable fulting advantages. As the Jesuits made the education of institution youth one of their capital objects, and as their first of this attempts to establish colleges for the reception of stu- order. dents were violently opposed by the universities in different countries, it became necessary for them, as the most effectual method of acquiring the public favour, to furpass their rivals in science and industry. This prompted them to cultivate the study of ancient litepersons in high rank or of great power; the defire of on various methods for facilitating the instruction of youth; and, by the improvements which they made been successful only in teaching the elements of litemost audacious or crafty politician would wish to per- many branches of science, and can alone boast of a greater number of ingenious authors than all the other

But it is in the new world that the Jesuits have ex-

hibited

ettlement Parauay.

Jesuits. hibited the most wonderful display of their abilities, racter from the neighbouring governments, they did Jesuite. and have contributed most effectually to the benefit of not permit him to have any conversation with their the human species. The conquerors of that unfortunate quarter of the globe had nothing in view but to plunder, to enslave, and to exterminate its inhabitants. The Jesuits alone have made humanity the object of their fettling there. About the beginning of the last century, they obtained admission into the fertile province of Paraguay, which stretches across the fouthern continent of America, from the bottom of the mountains of Potofi to the confines of the Spanish and Portuguese settlements on the banks of the river de la Plata. They found the inhabitants in a state little different from that which takes place among men when they first begin to unite together; strangers to the arts, subsisting precariously by hunting or fishing, and hardly acquainted with the first principles of subordination and government. The Jesuits set themfelves to instruct and to civilize these savages. They taught them to cultivate the ground, to rear tame animals, and to build houses. They brought them to live together in villages. They trained them to arts and manufactures. They made them taste the sweets of fociety, and accustomed them to the blessings of security and order. These people became the subjects of their benefactors, who have governed them with a tender attention, refembling that with which a father directs his children. Respected and beloved almost to adoration, a few Jesuits presided over some hundred thousand Indians. They maintained a perfect equality among all the members of the community. Each of them was obliged to labour, not for himfelf alone, but for the public. The produce of their fields, together with the fruits of their industry of every species, were deposited in common storehouses, from which each individual received every thing necessary for the fupply of his wants. By this institution, almost all the passions which disturb the peace of society, and render the members of it unhappy, were extinguished. A few magistrates, chosen by the Indians themselves, watched over the public tranquillity, and secured obedience to the laws. The fanguinary punishments frequent under other governments were unknown. An admonition from a Jesuit, a slight mark of infamy, or, on some singular occasion, a few lashes with a whip, were sufficient to maintain good order among these in-

nocent and happy people. But even in this meritorious effort of the Jesuits for the good of mankind, the genius and spirit of their order have mingled and are discernible. They plainly aimed at establishing in Paraguay an independent empire, subject to the society alone, and which, by the superior excellence of its constitution and police, could scarcely have failed to extend its dominion over all the fouthern continent of America. With this view, in order to prevent the Spaniards or Portu guese in the adjacent settlements from acquiring any dangerous influence over the people within the limits to some of the principal powers in Europe, and graof the province subject to the society, the Jesuite endeavoured to inspire the Indians with harred and con- faw it expedient to check its progress in his domitempt of these nations. They cut off all intercourse nions; it was expelled England, by proclamation between their subjects and the Spanish or Portuguese 2 James I. in 1604; Venice, in 1606; Portugal, in fettlements. They prohibited any private trader of 1759; France, in 1764; Spain and Sicily, in 1767; either nation from entering their territories When and totally suppressed and abolished by the late Pope they were obliged to admit any perfon in a public cha- Clement XIV. in 1773.

subjects; and no Indian was allowed even to enter the house where these strangers resided unless in the presence of a Jesuit. In order to render any communication between them as difficult as possible, they industriously avoided giving the Indians any knowledge of the Spanish or of any other European language; but encouraged the different tribes which they had civilized to acquire a certain dialect of the Indian tongue, and laboured to make that the universal language throughout their dominions. As all these precautions, without military force, would have been infufficient to have rendered their empire secure and permanent, they instructed their subjects in the European arts of war. They formed them into bodies of cavalry and infantry, completely armed and regularly disciplined. They provided a great train of artillery, as well as magazines stored with all the implements of war. Thus they established an army so numerous and wellappointed, as to be formidable in a country where a few fickly and ill-disciplined battalions composed all the military force kept on foot by the Spaniards or

Such were the laws, the policy, and the genius of Downfal this formidable order; of which, however, a perfect of the order

knowledge has only been attainable of late. Europe in Europe. had observed, for two centuries, the ambition and power of the order. But while it felt many fatal effects of these, it could not fully discern the causes to which they were to be imputed. It was unacquainted with many of the fingular regulations in the political constitution or government of the Jesuits, which formed the enterprifing spirit of intrigue that distinguished its members, and elevated the body itself to such a height of power. It was a fundamental maxim with the Jesuits, from their first institution, not to publish the rules of their order. These they kept concealed as an impenetrable mystery. They never communicated them to strangers, nor even to the greater part of their own members. They refused to produce them when required by courts of justice; and, by a strange folecism in policy, the civil power in different countries authorised or counived at the establishment of an order of men, whose constitution and laws were concealed with a folicitude which alone was a good reason for having excluded them. During the profecutions lately carried on against them in Portugal and France, the Jesuits have been so inconsiderate as to produce the mysterious volumes of their institute. By the aid of these authentic records, the principles of their government may be delineated, and the fources of their power investigated with a degree of certainty and precision which, previous to that event, it was impos-

fible to attain. The pernicious effects, however, of the spiric and constitution of this order, rendered it early obnoxious qually brought on its downfal. The emperor Charles V. Plate

CCLII.

JESUITS BARK. See the article CINCHONA.

The account there given being, however, fomewhat defective and indistinct in regard both to the enumeration of the species and the botanical distinctions, it has been thought proper to supply those defects in this place by the following more particular descriptions and additional notices concerning an article of fo great importance in the materia medica.

" I. CINCHONA OFFICINALIS (Quinquina Condam. Acha Gallic. 1738), PERUVIAN-BARK Tree. The cha-

racters are as follows.

"Cal Perianthium monophyllum, fuperum, quinquefidum, minimum, perfistens. Cor. monopetala, infundibuliformis; tubus cylindricus, longus; limbus patulus, quinquifidus, acutus. Stam. Filamenta quinque, minima; antheræ oblongæ, intra faucem corollæ. Pift. Germen subrotundum, inferum; stylus longitudine corollæ. stigma crassiusculum, oblongum, simplex. Per. Capsula fubrotunda; calyce coronata, bilocularis, a bafi versus apicem bifariam dehiscens. Sem. plurima, oblonga, compressa, marginata. Observ. Flos interdum demit quintam partem numeri in fingulis partibus."

In Vol. XL. of the Phil. Trans. p. 81. No 446. there is an account of the Jesuits-bark tree of Peru by Mr William Arrot .- M. de la Condamine afterwards gave a more particular and scientific account of this tree: fince which specimens of the fructification have been fent to Europe; and Dr Pulteney has given an excellent figure in his inaugural differtation De Cortice Peruviano in 1764, from which our figure is

copied.

Plate

CCLIII.

The properties and preparations of the Peruvian bark have been already sufficiently detailed under the article CINCHONA. We shall here add the following notice of a new preparation of this bark recommended by M. Lunel. He directs to "boil fix grains of falt of tartar with an ounce of bark in a pint of water; and, after filtering the decoction, another pint of water is to be boiled with the same quantity of salt and the remaining bark. In this way no bitterness remains; at the fame time that the strength of the bark appears to be completely exhausted, as alcohol only extracted two grains of refin from it."

bark Dr Wright has given an accurate description with an elegant engraving in the Phil. Trans. vol. lxvii. p. 504, from which we shall extract the botanic characters

so as to distinguish it from other species.

" Fol. ovata, integerrima, acuta, enervia, opposita. Flor. fingulares, axillares. Cal. Perianthium monophyllum, quinquesidum, minimum, persistens, campanulatum, obsoletissimi, quinquedentatum. Cor. monopetala, infundibuliformis; tubus cylindraceus, longissimus; limbus quinquepartitus, tubo æqualis; laciniis ovatis, oblongis, reslexis, quandoque pendulis. Stam. Filamenta quinque, filiformia, erecta e medio tubi, longitudine corollæ; autheræ longissimæ, obtusæ, erectæ supra basin exteriorem, affixæ in fauce corollæ. Capf. bipartibilis, in duas partes dissepimento parallelo, latere inferiore dehiscens. Sem. plurima, compressa, marginata, oblonga."

Dr Wright at first sound this tree of a small size; fince which he discovered it 50 feet high, and of a pro-

woody; that from the limbs and roots, when dry, breaks short off, and powders easier than the Peruvian bark. The Jesuits bark of Jamaica is one of the most agreeable bitters; and infused in wine or spirits with a little lemon peel, makes a rich and elegant tincture.

In the north fide of Jamaica, where this bark is produced in the greatest persection, it is held in high esteem, and answers every purpose of the Jesuits bark. It fits eafy on the flomach, and never occasions vomiting nor nausea, but checks them in remitting fevers, or where the Romach is weak or difordered.

3. CINCHONA TRIFLORA: "Foliis oppositis. ovatis, acutis, integerrimis, petiolatis; Floribus tribus, ax . llaribus."

The leaves are like the Cinchona Caribæa, but larger. The flowers three in number from the axillæ of the leaves, and of a fine red colour. The lacinize are reflected. The feed-veffels are larger than any of the other species we have yet seen.

Mr Roberts discovered this bark tree about the year 1781, but found it no where else than in that district of Jamaica called Manchioneel. It grows by the fide of a small rapid river near the Bath, and is about 35 feet

high, but not thick in proportion.

Towards the bottom of the trunk the bark is rough and furrowed; but higher up it is smooth, and has much the appearance of the Peruvian bark. It is thinner, more fibrous, and redder, than either the Peruvian or the Jamaica bark already mentioned. When powdered, it is of a cinnamon colour, inclining more to red. The taste is musty, bitter, and astringent. It yields its qualities either infused in wine or spirits, but with fome difficulty to cold infusion by water.

Trials have been made with this bark in the cure of fevers, and in feveral with fuccefs. But few people could bear more than 20 grains, and even that quantity fometimes occasioned fo distressing a sickness and naufea that its exhibition has been in general left off.

4. CINCHONA FLORIBUNDA, (Phil. Trans. vol. lxxiv. tab. 19. page 452.), St Lucia-BARK Tree. chona floribus panniculatis, glabris; laciniis linearibus, tubo longioribus; staminis exsertis; foliis ellipticis, glabris."

The specimen of this bark we have examined was 2. CINCHONA CARIBÆA seu JAMAICENSIS. Of this externally smooth; it was thin, and very sibrous. Its taste was a most nauseous bitter, that lasted long in the mouth; its aftringent quality was more than the Pe-

> This bark is violently emetic when fresh; but on long keeping, it loses this quality in part only, as no more than 20 grains can be ventured on, and its re-

petition at feveral hours distance.

Intermitting and remitting fevers have been cured by this bark, after resisting the use of the Peruvian bark. But it is probable that in those cases the cure was effected more from its emetic powers than by its tonic virtues. At present, however, it has gone into difuse, except perhaps in the islands where it grows, or where the Peruvian bark has either failed, or cannot easily be got to hand.

5. CINCHONA BRACHTCARPA: " Foliis ellipticis, rigidis, obtusis, glabris; Floribus panniculatis, glabris; Cap-

fulis ovatis, costatis.

Mr John Lindsay surgeon, Westmoreland, Jamaica, The bark from the larger trunk is very fibrous and an expert and diligent botanist, discovered this species

Jesuits

Bark.

J: fus.

Tefuits Bark.

hill or eminence running from east to west, and the descriptions are added, we can say nothing concerning tree was only about eight or ten feet high.

The leaves in a recent flate were oval, shining, and. rigid; the sprig dries with great difficulty, and turns has lately been introduced into practice as a substitute to a rusty brown. The spike has many white slowers, fimilar in figure to those of the St Lucia bark tree. The seed-vessels are larger than those of the Peruvian. The feeds are small and scaly. The trunks of this small tree are much furrowed; the cuticle very thick; the bark farther up, fmooth and brown; that of the infide is of the colour of the Peruvian bark, but more fibrous. It has no aroma; and is less bitter, but more astringent, than the cinchona officinalis.

Mr Lindsay has made trial of this bark in the cure of intermitting and remitting fevers with success. He finds that the stomach will bear 25 or 30 grains very well. He has used it also in tincture and decoction, in various cases of dyspepsia, with advantage. On the whole, were this bark to be had in fufficient quantity, it promifes to be an useful succedaneum to the Peru-

vian bark.

6. CINCHONA ANGUSTIFOLIA: " Floribus panniculatis glabris; Capsulis oblongis pentagonis; Foliis linearibus lanceolatis." (Vide AA. Stockholm, vol. viii. 1787, p. 117.

7. CINCHONA MONTANA. This species, which is a native of Guadaloupe and Martinico, was first described by M. Mallet, in the Journal de Physique for March 1781, under the name of Quinquina Piton; and is faid to have been employed by the author with the happiest effects, in intermittent fevers, even after the Peruvian bark had failed .- It has fince been scientifically described, and a figure of it given, by M. Badier in the Journal de Physique, Feb. 1789, under the name of "Cinchona Montana, foliis ovatis utrinque glabris, stipulis basi connato-vaginantibus, corymbo terminali, corollis glabris." It is described as a very beautiful tree, growing more than 40 feet high, and having a large regular head of branches with a thick foliage. The bark, when the epidermis is removed, is of a grey-brown colour, and its talke very bitter. It would feem to contain no refin, all its extract being foluble in water. It is however represented as a very quick and powerful febrifuge, as we have already noticed; at the same time that it possesses an emetic and cathartic property. these possibly its effect on fever may be in part owing; though whether its evacuating qualities will admit of its ever becoming a good substitute for the officinalis, or whether it possesses any tonic power, remains yet to be determined.

8. CINCHONA STINOSA; thus described in the Jour. nal de Physique for October 1790: "Foliis minimis subrotundis, pedunculis unifloris, corollis glabris quadrifidis tetrandris, seminibus subemarginatis." It is a native of St Domingo. The flowers are like those of the Caribæa, but smaller by a half. It is but a shrubby plant, not exceeding eight or ten feet in height. The leaves are small and very glabrous, and the branches terminated by a spine. The peculiar properties of this bark, or its comparative efficacy as a medicine, have not yet been ascertained.

9, 10. In the Manuel des Vegetaux by M. de St Germain, we find two species mentioned under the names

about the year 1785. It grew on the fide of a fleep of Cinchona Antillana and Cinchona Herbacea; but as no them.

11. A bark under the name of ANGUSTURA BARK for the Peruvian bark. See London Medical Journal,

vol. x. page 154.

This bark is of much the fame colour and thickness as the canella aromatica, and powders very freely. It has a good deal of the aromatic taste joined to bitterness and altringency; and has been supposed a true species of cinchona, different from the blanca or white fort mentioned by Mr William Arrot in Phil. Trans. vol. xl. no 446. Mr Bruce, however, is faid to have pronounced it to be the bark of the Brucea antidysenterica; to which indeed the refemblance is very confiderable in its effects.

The Augustura bark was supposed at first to be the production of a tree growing on the coalt of Africa; but is now found to come from the Spanish Main. According to Experiments and Observations on the Angustura bark, by Augustus Everard Brande, just published, it is faid to excel the Peruvian bark in some of its properties, and in other diseases to have different qualities. It is a powerful bitter, joined with an aroma not more pungent than the cascarilla, having a portion of pure oil which approaches in its nature to camplior. It differs from the Peruvian bark, by poffeffing a narcotic principle; and feems more powerful than it both as a tonic and an antiseptic. Various experiments on the antiseptic power of different substances are related, in which the columbo feems the leaft efficacious, and the Anguitura bark to claim the highest rank. The following is given as the best mode of preparing the extract.

"The quantity of extract obtained by the following method is somewhat less than by boiling, but it appears altogether the best. Four ounces of powdered Angustura bark were put into a slannel bag of a conical shape: a sufficiency of boiling water was then poured upon it, and this repeated till the filtering liquor had but little taste or colour. On evaporation by a gentle heat, there remained 13 drams and one scruple of an extract, possessing the full flavour of the bark, and which contained two drams of refinous matter."

Half a pound of bruifed Angustura bark was put into a still with a gallon of water, and two quarts drawn This distilled water has a very fingular slavour, perhaps fomething like throng parfley water. A white effential oil swam on the surface, but in too small a quantity for separation or ascertaining its weight. This possesses the full smell of the bark, and is acrid to the tafte, leaving a glow in the mouth like camphire. From fix pounds of this bark, it is faid, only two scruples of effential oil have been obtained by diffillation .- The tincture feems also an useful preparation, but the refin in its pure state appears acrid and stimulating.

In Mr Brande's practice this bark fecms to have excelled the Peruvian in curing intermittents: Dr Pearfon, however, found that it was fearcely superior in any instance, and sometimes not equal; but in low fevers, and putrid fevers, it feemed superior. In the headach, attended with fever, but ariting from the flomach, Mr Brande found it useful; and in dysentery and dyspepsia it has been of great service.

JESUS the Son of SIRACH, a native of Jerusalem,

composed, about 200 B. C. the book of Ecclesiasticus, apostles; whom, however, he sent out only once, and called by the Greeks Havageto, " replenished with virtue;" who also quote it under the title of the Wisdom of Solomon the son of Sirach. His grandson, who was also of the same name, and a native of Jerusalem, translated it from the Hebrew into Greek about 121 B. C. We have this Greek version, but the Hebrew text is loft.

JESUS CHRIST, the Son of God, and Saviour of mankind, descended from heaven, and took upon him the human nature in Judæa, towards the conclusion of the reign of Herod the Great, king of that country. The place of his birth was Bethlehem, a flourishing city of Judah; but the year in which he was born is not precisely ascertained. The most general opinion is, that it happened about the year of Rome 748 or 749, and about 18 months before the death of Herod. Four inspired writers have transmitted to us an account of the life of Jesus Christ. They mention particularly his birth, lineage, family, and parents; but fay very little concerning his infancy and earlier youth. Herod being informed that the Messiah, or king of the Jews, fo much spoken of by the prophets, was now born, being afraid that his kingdom should now be taken away, contrived how to destroy his supposed rival: but Christ, being carried, while very young, into Egypt, escaped the cruelty of the tyrant; who, being determined to make fure work, made a general maffacre of the infants about Bethlehem, from the age of two years and under.

After the death of Herod, our Saviour was brought back to Judæa; but we are totally ignorant of what his employment was during the interval between his return thither and the time of his entering upon the ministry. We know only, that when he was but 12 years of age, he disputed in the temple with the most learned of the Jewish doctors; whom he surprised with his knowledge, and the answers he gave to their quellions. After this, as the scripture tells us, he continued with his parents, and was subject to them, till he entered upon his ministry. It is faid, indeed, though upon no fure foundation, that during this period he followed the trade of his father, who was a carpenter. In the 30th year of his age, he began his public ministry; to which the attention of the people was drawn by the preaching of John, a prophet miraculoufly inspired of God to proclaim the existence of the Saviour, as now descended upon earth, and visible to the eyes of all; and by this prophet Christ himself was baptized in the waters of Jordan, that he might not, in any point, neglect to answer the demands of the Jewish law.

It is not necessary here to enter into a particular detail of the life and actions of Jesus Christ. Every one knows, that his life was one continued scene of the most perfect fanctity, and the purest and most active virtue; not only without fpot, but also beyond the reach of suspicion. And it is also well known, that by miracles of the most stupendous kind, and not more stupendous than falutary and beneficent, he difplayed to the universe the truth of that religion which he brought with him from above, and demonstrated the reality of his divine commission in the most illustrious manner. For the propagation of his religion through the country of Judæa, our Saviour chose 12

after their return kept them constantly about his perfon. But, besides these, he chose other 70, whom he

difperfed throughout the country.

There have been many conjectures concerning the reason why the number of apostles was fixed at 12, and that of the other teachers at 70. The first, however, was, according to our Saviour's own words (Matt. xix. 28.), an allusion to the 12 tribes of Israel, thereby intimating that he was the king of these 12 tribes; and as the number of his other messengers answers evidently to that of the fenators who composed the Sanhedrim, there is a high degree of probability in the conjecture of those who think that Christ by this number defigned to admonish the Jews, that the authority of their Sanhedrim was now at an end, and that all power with respect to religious matters was vested in him alone. His ministry, however, was confined to the Jews; nor, while he remained upon earth, did he permit his apostles or disciples to extend their labours beyond this favoured nation. At the fame time, if we confider the illustrious acts of mercy and benevolence that were performed by Christ, it will be natural to conclude, that his fame must foon have spread abroad in other countries. Indeed this seems probable from a paffage in scripture, where we are told that some Greeks applied to the apostle Philip in order to see Jesus. We learn also from authors of no fmall note, that Abgarus + king of Edessa, being seized + See Abwith a severe and dangerous illness, wrote to our Lord, garm. imploring his affiftance; and that Jefus not only fent him a gracious answer, but also accompanied it with his picture, as a mark of his esteem for that pious

prince. These letters are still extant; but by the judicious part of mankind are univerfally looked upon as spurious; and indeed the late Mr Jones, in his treatise entitled A new and full method of settling the canonical authority of the New Testament, hath offered reasons which seem almost unanswerable against the authenticity of the whole transaction.

The preaching of our Saviour, and the numberless miracles he performed, made fuch an impression on the body of the Jewish nation, that the chief priests and leading men, jealous of his authority, and provoked at his reproaching them with their wicked lives, formed a conspiracy against him. For a considerable time their deligns proved abortive; but at last Jesus, knowing that he had fulfilled every purpose for which he came into the world, fuffered himfelf to be taken through the treachery of one of his disciples, named Judas Iscariot, and was brought before the Sanhedrim. In this affembly he was accused of blasphemy; and being afterwards brought before Pilate the Roman governor, where he was accused of sedition, Pilate was no sooner fat down to judge in this cause, than he received a message from his wife, desiring him to have nothing to do with the affair, having that very day had a frightful dream on account of our Saviour, whom she called that just man. The governor, intimidated by this meffage, and still more by the majesty of our Saviour himfelf, and the evident falfehood of the accufations brought against him, was determined if possible to save him. But the clamours of an enraged populace, who at last threatened to accuse Pilate himself as a traitor to the Roman emperor, got

Tewels.

occasions was not very fervent.

Our Saviour was now condemned by his judge, though contrary to the plainest dictates of reason and justice; was executed on a cross between two thieves, and very foon expired. Having continued three days in a state of death, he rose from the dead, and made himself visible to his disciples as formerly. He conversed with them 40 days after his resurrection, and employed himself during that time in instructing them more fully concerning the nature of his kingdom; and having manifested the certainty of his refurrection to as many witnesses as he thought proper, he was, in the presence of many of his disciples, taken up into heaven, there to remain till the end of the world. See CHRISTIANITY.

JET, a black inflammable fubstance of the bituminous kind, harder than asphaltum, and susceptible of a good polish. It becomes electrical by rubbing, attracting light bodies like yellow amber. It swims on water, fo that its specific gravity must be less than 1000; notwithstanding which it has been frequently confounded with the lapis obfidianus, the specific gravity of which, according to Kirwan, is no less than 1744. It also resembles cannel coal extremely in its hardness, receiving a polish, not foiling the fingers, &c. fo that it has also been confounded with this. The distinction, however, is eafily made betwixt the two; for cannelcoal wants the electrical properties of jet, and is likewife fo heavy as to fink in water; its specific gravity being no less than 1273; whereas that of jet, as has already been said, is less than 1000.

M. Magellan is of opinion that jet is a true amber, differing from the yellow kind only in the mere circumstance of colour, and being lighter on account of the greater quantity of bituminous matter which enters into its composition. When burning it emits a bituminous smell. It is never found in strata or continued masses like fossil stones; but always in separate and unconnected heaps like the true amber. Great quantities of it have been dug up in the Pyrenæan mountains; also near Batalka, a small town of Portugal; and in Galicia in Spain. It is found also in Ireland, Sweden, Prussia, Germany, and Italy. It is used in making small boxes, buttons, bracelets, mourning jewels, &c. Sometimes also it is employed in conjunction with proper oils in making varnishes. When mixed with lime in powder, it is faid to make an extraordinary hard and durable cement.

Jet-d'Eau, a French term, frequently also used with us, for a fountain that casts up water to a confiderable height in the air. See Hydrostatics, n° 27.; and ICELAND, n° 3. 4.

JETTY-HEAD, a name usually given in the royal dockyards to that part of a wharf which projects beyond the rest; but more particularly the front of a wharf, whose fide forms one of the cheeks of a dry or wet dock

JEWEL, any precious stone, or ornament beset

with them. See DIAMOND, RUBY, &c.

JEWELS made a part of the ornaments with which the Jews, Greeks and Romans, especially their ladies of distinction, adorned themselves. So prodigious was the extravagance of the Roman ladies, in particular, that Pliny the elder fays he faw Lollio Paulina with an equipage of this kind amounting, according to Dr

the better of his love of justice, which indeed on other Arbuthnot's calculation, to 322,916l. 13s. 4d. of our Jewel. money. It is worthy of observation, that precious stones amongst the Romans and all the ancients were much scarcer, and confequently in higher esteem, than they are amongst us, fince a commerce has been opened with the Indies. - The ancients did not know how to cut and polish them to much perfection; but coloured stones were not scarce, and they cut them very well either hollow or in relief .- When luxury had gained ground amongst them, the Romans hung pendants and pearls in their ears; and for this purpose the ears of both sexes were frequently bored. See EARS.

JEWEL (John), a learned English writer and bishop, was born in 1522, and educated at Oxford. In 1540 he proceeded A. B. became a noted tutor, and was foon after chosen rhetoric lecturer in his college. In February 1544, he commenced A. M. He had early imbibed Protestant principles, and inculcated the same to his pupils; but this was carried on privately till the accession of King Edward VI. in 1546, when he made a public declaration of his faith, and entered into a close friendship with Peter Martyr, who was made professor of divinity at Oxford. In 1550, he took the degree of B. D. and frequently preached before the univerfity with great applause. At the same time he preached and catechifed every other Sunday at Sunningwell in Berkshire, of which church he was rector. Upon the accession of Queen Mary to the crown in 1553, he was one of the first who felt the rage of the storm then raised against the reformation; for before any law was made, or order given by the queen, he was expelled Corpus Christi college by the fellows, by their own private authority; but he continued in Oxford till he was called upon to subscribe to some of the Popish doctrines, under the severest penalties, which he submitted to. However, this did not procure his fafety; for he was obliged to fly, and, after encountering many difficulties, arrived at Franckfort, in the 2d year of Queen Mary's reign, where he made a public recantation of his subscription to the Popish doctrines. Thence he went to Strasburg, and afterwards to Zurich, where he attended Peter Martyr, in whose house he resided. He returned to Enga land in 1558, after Queen Mary's death; and in 1559, was confecrated bishop of Salisbury. This promotion was given him as a reward for his great merit and learning; and another attestation of these was given him by the university of Oxford, who, in 1565, conferred on him in his absence the degree of D. D. In this character he attended the queen to Oxford the following year, and prefided at the divinity-difputations held before her majesty on that occasion. He had before greatly diftinguished himself by a sermon preached at St Paul's cross, presently after he was made a bishop, wherein he gave a public challenge to all the Roman catholics in the world, to produce but one clear and evident testimony out of any father or famous writer, who flourished within 600 years after Chirst, for any one of the articles which the Romanifts maintain against the church of England; and, two years afterwards, he published his famous apology for this church. In the mean time, he gave a particular attention to his diocefe; where he began in his first visitation, and perfected in his last, such a reformation, not only in his cathedral and parochial churches,

churches, but in all the churches of his jurisdiction, as mity of the main and fore top-sail yards, by means of Tewel. procured him and the whole order of bishops due reverence and effcem. For he was a careful overlooker and strict observer, not only of all the flocks, but also of the paftors, in his diocese: and he watched so narrowly upon the proceedings of his chancellor and archideacons, and of his stewards and receivers, that they had no oportunities of being guilty of oppression, injustice, or extortion, nor of being a burden to the people, or a scandal to himself. To prevent these and the like abuses, for which the ecclesiastical courts are often too justly cenfured, he sat often in his consistorycourt, and faw that all things were carried rightly there: he also sat often as affishant on the bench of civil justice, being himself a justice of the peace. A midst these employments, however, the care of his health was too much neglected; to which, indeed, his general course of life was totally unfavourable. He rose at four o'clock in the morning; and, after prayers with his family at five, and in the cathedral about fix, he was so fixed to his studies all the morning, that he could not without great violence be drawn from them. After dinner, his doors and ears were open to all fuitors; and it was observed of him, as of Titus, that he never fent any fad from him. Suitors being thus difmiffed, he heard, with great impartiality and patience, such causes debated before him, as either devolved to him as a judge, or were referred to him as an arbitrator; and if he could spare any time from these, he reckoned it as clear gain to his study. About nine at night he called all his fervants to an account how they had fpent the day, and he went to prayers with them. From the chapel he withdrew again to his fludy till near midnight, and from thence to his bed; in which when he was laid, the gentleman of his bed chamber read to him till he fell afleep. This watchful and laborious life, without any recreation at all, except what his necessary refreshment at meals and a very few hours of rest afforded him, wasted his life too fast. He died at Monkton-Farley, in 1571, in the 50th year of his age. He wrote, I. A view of a feditious bull fent into England by Pope Pius V. in 1569. 2. A treatife on the Holy Scriptures. 3. An exposition of St Paul's two epiftles to the Theffalonians. 4. A treatife on the facrament. 5. An apology for the national church. 6. Several fermons, controverfial treatifes, and other works.

"This excellent prelate (fays the Rev. Mr Granger) was one of the greatest champions of the reformed religion, as he was to the church of England what Bellarmine was to that of Rome. His admirable Apology was translated from the Latin by Anne, the second of the four learned daughters of Sir Anthony Coke, and mother of Sir Francis Bacon. It was published, as it came from her pen, in 1564, with the approbation of the queen and the prelates. The same Apology was printed in Greek at Constantinople, under the direction of St Cyril the patriarch. His Defence of his Apology, against Harding and other Popish divines, was in such esteem, that Queen Elizabeth, King James I. King Charles I. and four successive archbishops, ordered it to be kept chained in all parish-

churches for public use.

JEWEL-Blocks, in the sea-language, a name given to two small blocks which are suspended at the extre-Nº 164.

an eye-bolt driven from without into the middle of the yard-arm, parallel to its axis. The use of these blocks is, to retain the upper-part of the top-mast fludding-fails beyond the skirts of the top-fails, fo that each of those fails may have its full force of action, which would be diminished by the encroachment of the other over its furface. The haliards, by which those studding fails are hoisted, are accordingly passed through the jewel-blocks; whence, communicating with a block on the top-mast head, they lead down. wards to the top or decks, where they may be conveniently hoisted. See SAIL.

JEWS, a name derived from the patriarch Judah, and given to the descendants of Abraham by his eldett fon Isaac, who for a long time possessed the land of Palestine in Asia, and are now dispersed through all

nations in the world.

The history of this people, as it is the most singular, fo is it also the most ancient in the world; and the greatest part being before the beginning of profane history, depends entirely on the authenticity of the Old Testament, where it is only to be found .- To repeat here what is faid in the facred writings would both be superfluous and tedious, as those writings are in every persons hands, and may be consulted at pleafure. It feems most proper therefore to commence the history of the Jews from their return to Jerusalem from Babylon, and the rebuilding of their city and temple under Ezra and Nehemiah, when the fcripture leaves off any farther accounts, and profane historians begin to take notice of them. We shall, however, premise a chronological lift of their judges and kings down to the captivity.

The Ifraelites had no king of their nation till Saul. Before him, they were governed, at first by elders, as in Egypt; then by princes of God's appointment, as Moses and Joshua; then by judges, such as Othniel, Ehud, Shamgar, Gideon, Jephthah, Samfon, Eli, Samuel; and last of all by kings, as Saul, David, So-

lomon, Rehoboam, &c.

A list of the Judges of Israel in a chronological or-The numbers prefixed denote the years of the world.

2570. Tu Meath of Joshua.

2585. The government of the elders for about 15

2592. An anarchy of about seven years. The history of Micah, the conquest of the city of Laish, by part of the tribe of Dan, and the war undertaken by the 11 tribes against Benjamin,

are all referred to this time.

2591. The first fervitude under Cushan rishathaim king of Mesopotamia, began in 2591, and latted eight years to 2599.

2599. Othniel delivered Ifrael in the 40th year after peace established in the land by Joshua.

2662. A peace of about 62 years, from the deliverance procured by Othniel, in 2599, to 2662, when the fecond fervitude under Eglon king of the Moabites happened. It lasted 18 years.

2679. Ehud delivers Ifrael.

After him Shamgar governed, and the land was in peace till the 80th year after the first deliverance procured by Othniel.

E 120

2699. The third fervitude under the Canaanites, which lasted 20 years, from 2699 to 2719.

2719. Deborah and Barak deliver the Ifraelites: from the deliverance procured by Ehud to the end of Deborali and Barak's government, were 40

2768. Abimelech the natural fon of Gideon is acknowledged king by the Shechemites.

2771. He died at the siege of Thebez in Palestine.

2772. Tola after Abimelech governs for 23 years, from 2772 to 2795.

2795. Jair succeeds Tola, and governs 22 years; from

2795 to 2816. 2799. The fifth fervitude under the Philiftines, which lasted 18 years, from 2799 to 2817.

2817. The death of Jair.

Terrs.

2817. Jephthah is chosen head of the Israelites beyond Jordan, he defeated the Ammonites, who oppressed them. Jephthah governed six years, from 2817 to 2823.

2823. The death of Jephthah.

28 o. Ibzan governs seven years, from 2823 to 2830.

2840. Elon fucceeds Ibzan. He governs from 2830 to 2840. Abdon judges Ifrael eight years, from 2840 to 2848.

2848. The fixth fervitude, under the Philiflines, which latted 40 years, from 2848 to 2888.

2848. Eli the high prieft, of the race of Ithamar, governed 40 years, the whole time of the fervitude under the Philistines.

2849. The birth of Samson.

2887. The death of Samfon, who was judge of Ifrael during the judicature of Eli the high priest.

2888. The death of Eli, and beginning of Samuel's government, who fucceeded him.

2909. The election and anointing of Saul, first king of the Hebrews.

A chronological lift of the kings of the Hebrews.

SAUL, the first king of the Israelites, reigned 40 years, from the year of the world 2909 to 2949.

Ishbosheth the fon of Saul succeeded him, and reigned fix or feven years over part of Ifrael, from 2949

David was anointed king by Samuel in the year of the world 2934, but did not enjoy the regal power till the death of Saul in 2949, and was not acknowledged king of all Israel till after the death of Ishbosheth in 2956. He died in 2990 at the age of 70.

Solomon his fon fucceeded him; he received the royal unction in the year 2989. He reigned alone after the death of David in 2990. He died in 3029, after

a reign of 40 years.

After his death, the kingdom was divided; and the ten tribes having chosen Jeroboam for their king, Rehoboam, the fon of Solomon, reigned only over the tribes of Judah and Benjamin.

The Kings of Judah.

Rehoboam, the fon and successor of Solomon, reigned 17 years; from the year 3029 to 3046.

Abijam, three years, from 3046 to 3049. Afa, 41 years, from 3049 to 3090. Jelioshaphat, 25 years, from 3090 to 3115. Jehoram, four years, from 3115 to 2119. Vol. IX. Part I.

Ahaziah, one year, from 3119 to 3120. Athaliah, his mother, reigned fix years, from 3120

Joalh was fet upon the throne by Jehoiada the high-priest, in 3126. He reigned 40 years, to the year

Amaziah, 20 years, from 3165 to 3194.

Uzziah, otherwise called Azariah, reigned 27 years, to the year 3221. Then attempting to offer incense in the temple, he was struck with a leprosy, and obliged to quit the government. He lived after this 26 years, and died in 3246.

Jotham his fon took upon him the government in the year of the world 3221. He reigned alone in 3246,

and died in 3262.

Ahaz succeeded Jotham in the year of the world 3262. He reigned 16 years, to 3278.

Hezekiah, 28 years, from 3278 to 3306.

Manasseh, 55 years, from the year of the world, 3305 to 3361.

Amon, 2 years, from 3361 to 3363. Johah 31 years, from 3363 to 3394.

Jehoahaz, three months.

Eliakim, or Jehoiakim, 11 years, from the year 3394 to 3405.

Jehoiachin, or Jechoniah, reigned three months and

ten days, in the year 3405.

Mattaniah, or Zedekiah, reigned 11 years, from 3405 to 3416. In the last year of his reign Jerusalam was taken, the temple burnt, and Judah carried into captivity, beyond the Euphrates.

Kings of Ifrael. Jeroboam reigned 22 years, from 3029 to 3051. Nadab, one year. He died in 3051.

Baasha, 22 years, from 3052 to 3074. Elah, two years. He died in 3075.

Zimri, seven days.

Omii, 11 years, from 3075 to 3086. He had a competitor Tibni who fucceeded, and died in what year we know not.

Ahab, 21 years, from 3086 to 3107. Aliaziah, two years, from 3106 to 3108.

Jehoram, the fon of Ahab, succeeded him in 3108. He reigned 12 years, and died in 3120.

Jehu usurped the kingdom in 3120, reigned 28

years, and died in 3148. Jehoahaz reigned 17 years, from 3148 to 3165.

Joash reigned 14 years, from 3165 to 3179. leroboam II. reigned 41 years, from 3179 to 3220. Zachariah, 12 years, from 3220 to 3232.

Shallum, reigned a month. He was killed in 3233. Menahem, 10 years, from 3233 to 3243.

Pekahiah, two years, from 3243 to 3245. Pekah, 20 years, from 3245 to 3265.

Hoshea, 18 years, from 3265 to 3283. Here the kingdom of Israel had an end after a duration of

253 years. Cyrus the Great, king of Perfia, having conquered Cyrus pub-Babylon and almost all the western parts of Asia, per-lishes a de-Babylon and almost all the western parts of that, per cree for receiving the defolate and ruinous condition in which building the province of Palestine lay, formed a defign of re-Jerufaleme storing the Jews to their native country, and permitting them to rebuild Jerusalem and re-establish their worship. For this purpose he issued out a decree in the first year of his reign, about 536 B. C. by which they

were allowed not only to return and rebuild their city, but to carry along with them all the facred veffels which Nebuchadnezzar had carried off, and engaged to defray the expence of building the temple hunfelf. This offer was gladly embraced by the more zealous Jews of the tribes of Judah, Benjamin, and Levi: but many more, being no doubt less fanguine about their

religion chose to stay where they were. In 534 B. C. the foundations of the temple were laid, and matters feemed to go on prosperously, when the undertaking was fuddenly obstructed by the Samaritans. These came at first expressing an earnest defire to affift in the work, as they worshipped the fame God with the Jews; but the latter refused their affistance, as they knew they were not true Ifraelites, but the descendants of those heathens who had been transplanted into the country of the ten tribes after their captivity by Shalmanezer. This refusal proved the fource of all that bitter enmity which afterwards took place between the Jews and Samaritans; and the immediate consequence was, that the latter made all the opposition in their power to the going on of the work. At last, however, all obstacles were fur-The temple mounted, and the temple finished as related in the &c. finished books of Ezra and Nehemiah. The last of these chiefs died about 409 B. C. after having restored the Jewish worship to its original purity, and reformed a

number of abuses which took place immediately on its commencement.

Admini-

firation of

ferred on

the high-

priefts.

But though the Jews were now restored to the free exercise of religion, they were neither a free nor a powerful people as they had formerly been. They were few in number, and their country only a province of Syria, subject to the kings of Persia. The Syrian governors conferred the administration of affairs upon the high-priefts; and their accepting this office, and thus deviating from the law of Mofes, must be considered as one of the chief causes of the misfortunes which immediately befel the people, because it made room for a fet of men who aspired at this high office merely through ambition or avarice, without either zeal for religion or love for their country. It besides made the high-priesthood capable of being disposed of at the pleasure of the governors, whereas the Mosaic institution had fixed it unalienably in the family of Aaron -Of the bad effects of this practice a fatal instance happened in 373 B. C. Bagoses, governor of Syria, having contracted an intimate friendthip with Jeshua the brother of Johanan the highprieft, promifed to raife him to the pontifical office a few years after his brother had been invested with it. Jeshua came immediately to Jerusalem, and acquainted his brother with it. Their interview happened in the inner court of the temple; and a scuffle enfuing, Jeshua was killed by his brother, and the temple thus polluted in the most scandalous manner. The consequence to the Jews was, that a heavy fine was laid on the temple, which was not taken off till feven years after.

The first public calamity which befel the Jewish nation after their restoration from Babylon, happened in the year 351 B. C.; for having some how or other disobliged Darius Ochus king of Persia, he besieged and took Jericho, and carried off all the inhabitants captives. From this time they continued faithful to

the Persians, infomuch that they had almost drawn Jews. upon themselves the displeasure of Alexander the Great. That monarch having resolved upon the siege of Tyre, and being informed that the city was wholly supplied with provisions from Judea, Samaria, and Galilee, sent to Jaddua, then high-priest, to demand of him that fupply which he had been accustomed to pay to the Persians. The Jewish pontiff excused himself on account of his oath of fidelity to Darius; which fo provoked Alexander, that he had no fooner completed the reduction of Tyre than he marched against Jerufalem. The inhabitants then, being with good reafon thrown into the utmost consternation, had recourse to prayers; and Jaddua is said, by a divine revelation, to have been commanded to go and meet Alexander. He obeyed accordingly, and fet out on Alexander his journey, dreffed in his pontifical robes, at the interview head of all his priefts in their proper habits, and at prieft with tended by the rest of the people dressed in white gar-Alexander ments. Alexander is faid to have been feized with the Great. fuch awful respect on seeing this venerable procession, that he embraced the high-priest, and paid a kind of religious adoration to the name of God engraven on the front of his mitre. His followers being furprifedat this unexpected behaviour, the Macedonian monarch informed them, that he paid that respect not to the priest, but to his God, as an acknowledgment for a vision which he had been favoured with at Dia; where he had been promised the conquest of Persia, and encouraged in his expedition by a person of much the same aspect and dressed in the same habit with the pontiff before him. He afterwards accompanied Jaddua into Jerusalem, where he offered facrifices in the temple. The high-priest showed him also the prophecies of Daniel, wherein the destruction of the Persian empire by himself is plainly set forth; in confequence of which the king went away highly fatisfied, and at his departure asked the high-pricst if there was nothing in which he could gratify himfelf or his people. Jaddua then told him, that, according to the Mosaic law, they neither sowed nor ploughed on the feventh year; therefore would esteem it an high favour if the king would be pleased to remit their tribute in that year. To this request the king readily yielded; and having confirmed them in the enjoyment of all their privileges, particularly that of living under their own laws, he departed.

Whether this story deserves credit or not (for the whole transaction is not without reason called in question by some), it is certain that the Jews were much favoured by Alexander; but with him their good fortune scemed also to expire. The country of Judea being situated between Syria and Egypt, became sub-Miserableject to all the revolutions and wars which the ambi-state of the tious successors of Alexander waged against each other. Jews after At first it was given, together with Syria and Phe-Alexan nicia, to Leomedon the Mitylenian, one of Alexander's generals; but he being foon after stripped of the other two by Ptolemy, Judea was next summoned to yield: to the conqueror. The Jews scrupled to break their oath of fidelity to Leomedon; and were of confequence invaded by Ptolemy at the head of a powerful army. The open country was easily reduced; but the city being strongly fortified both by art and nature, threatened a strong resistance. A superstitious

fear for breaking the fabbath, however, prevented th belieged from making any defence on that day; of which Ptolemy being informed, he caufed an affault to be made on the fabbath, and eafily carried the place. At first he treated them with great feverity, and carried 100,000 men of them into captivity; but reflecting foon after on their known fidelity to their conquerors, he restored them to all the privileges they had enjoyed under the Macedonians. Of the captives he put some into garrisons, and others he fettled in the countries of Libya and Cyrene. From those who settled in the latter of these countries descended the Cyrenean Jews mentioned by the writers

of the New Testament. Five years after Ptolemy had subdued Judea, he was forced to yield it to Antigonus, referving to himself only the cities of Ace, Samaria, Joppa, and Gaza; and carrying off an immense booty, together with a great number of captives, whom he fettled at Alexandria, and endowed with confiderable privileges and immunities.—Antigonus behaved in such a tyrannical manner, that great numbers of his Jewish subjects sled into Egypt, and others put themselves under the protection of Seleucus, who also granted them considerable privileges. Hence this nation came gradually to be spread over Syria and Asia Minor; while Jndea seemed to be in danger of being depopulated till it was recovered by Ptolemy in 292. The affairs of the Jews then took a more prosperous turn, and continued in a thriving way till the reign of Ptolemy Philopator, when they were grievously oppressed by the incurhous of the Samaritans, at the same time that Antiochus Theos king of Syria invaded Galilee. Ptolemy, however, marched against Antiochus, and defeated him; after which, having gone to Jerusalem to offer facrifices, he ventured to profane the temple itself by going into it. He penetrated through the two outer courts; but as he was about to enter the fanctuary, he was struck with such dread and terror that he fell down A dreadful persecution was then raised against the Jews, who had attempted to hinder him in his impious attempt; but this perfecution was stopped by a still more extraordinary accident related under the article EGYPT, no 30. and the Jews again received into favour.

About the year 204 B. C. the country of Judea was Antiochus fubdued by Antiochus the Great; and on this occa-Subdued by the Great. fion the loyalty of the Jews to the Egyptians failed them, the whole nation readily fubmitting to the king of Syria. This attachment so pleased the Syrian monarch, that he fent a letter to his general, wherein he acquainted him that he defigned to restore Jerusalem to its ancient splendor, and to recal all the Jews that had been driven out of it: that out of his fingular respect to the temple of God, he granted them 20,000 pieces of filver, towards the charges of the victims, frankincense, wine, and oil; 1400 measures of fine wheat, and 375 measures of falt, towards their usual oblations: that the temple should be thoroughly repaired at his cost; that they should enjoy the free exercise of their religion; and restore the public service of the temple, and the priests, Levites, singers, &c. to their usual functions: that no stranger, or Jew that was unpurified, should enter farther into the temple than was allowed by their law; and that no flesh of unclean

beafts should be brought into Jerusalem; not even their fkins: and all these under the penalty of paying 3000 pieces of filver into the treasury of the temple. He further granted an exemption of taxes for three years to all the dispersed Jews that should come within a limited time to fettle in the metropolis; and that all who had been fold for flaves within his dominions should be im-

mediately set free. This fudden prosperity proved of no long duration. Dreadful About the year 176, a quarrel happened between commo-Onias at that time high prieft, and one Simon, gover-tions. nor of the temple, which was attended with the most fatal consequences. The causes of this quarrel are unknown. The event, however, was, that Simon finding he could not get the better of Onias, informed Apollonius governor of Coelosyria and Palestine, that there was at that time in the temple an immense treasure, which at his pleasure might be seized upon for the use of the king of Syria. Of this the governor in lantly fent intelligence to the king, who dispatched one Heliodorus to take possession of the supposed treasure. This person, through a miraculous interposition, as the Jews pretend, failed in his attempt of entering the temple; upon which Simon accused the high-priest to the people, as the person who had invited Heliodorus to Jerusalem. This produced a kind of civil war, in which many fell on both fides. At last Onias having complained to the king, Simon was banished; but soon after, Antiochus Epiphanes having ascended the throne of Syria, Jason, the high-priest's brother, taking advantage of the necessities of Antiochus, purchased from him the high-priesthood at the price of 350 talents, and obtained an order that his brother should be sent to Antioch, there to be confined for life.

Jason's next step was to purchase liberty, at the price of 150 talents more, to build a gymnafium at Jerusalem similar to those which were used in the Grecian cities; and to make as many Jews as he pleased free citizens of Antioch. By means of these powers he became very foon able to form a strong party in Judea; for his countrymen were exceedingly fond of the Grecian customs, and the freedom of the city of Antioch was a very valuable privilege. From this time therewas a very valuable privilege. From this time therefore a general apostacy took place; the service of the apostacy
temple was neglected, and Jason abandoned himself takes placewithout remorfe to all the impieties and abfurdities of

paganism. He did not, however, long enjoy his ill-acquired dig-Having sent his brother Menelaus with the usual tribute to Antiochus, the former took the opportunity of supplanting Jason in the same manner that he had supplanted Onias. Having offered for the highpriesthood 300 talents more than his brother had given, he easily obtained it, and returned with his new commission to Jerusalem. He soon got himself a strong party; but Jason proving too powerful, forced Menes laus and his adherents to retire to Antioch. Here, the better to gain their point, they acquainted Antiochus that they were determined to renounce their old religion, and wholly conform themselves to that of the Greeks: which fo pleased the tyrant, that he immediately gave them a force sufficient to drive Jason out of Jerusalem; who thereupon took refuge among the Ammonites.

Menelaus being thus freed from his rival, took care

to fulfil his premife to the king with regard to the apostacy, but forgot to pay the money he had promised. At last he was summoned to Antioch; and finding nothing but the payment of the promifed fum would do, fent orders to his brother Lysimachus to convey to him as many of the facred utenfils belonging to the temple as could be spared. As these were all of gold, the apostate soon raised a sufficient sum from them, not only to fatisfy the king, but also to bribe the courtiers in his favour. But his brother Onias, who had been all this time confined at Antioch, getting intelligence of the facrilege, made fuch bitter complaints, that an infurrection was ready to take place among the Jews at Antioch. Menelaus, in order to avoid the impending danger, bribed Andronicus, governor of the city, to murder Onias. This produced the most vehement complaints as foon as Antiochus returned to the capital (he having been absent for some time in order to quell an insurrection in Cilicia); which at last ended in the death of Andronicus, who was executed by the king's order. By dint of money, however, Menelaus still found means to keep up his credit; but was obliged to draw fuch large fums from Jerusalem, that the inhabitants at last massacred his brother Lysimachus, whom he had left governor of the city in his absence. Antiochus soon after took a journey to Tyre; upon which the Jews fent deputies to him, both to justify the death of Lysimachus, and to accuse Menelaus of being the author of all the troubles which had happened. The apostate, however, was never at a loss while he could procure money. By means of this powerful argument he pleaded his cause so effectually, that the deputies were not only cast, but put to death; and this unjust sentence gave the traitor such a complete victory over all his enemies, that from thenceforth he commenced a downright tyrant. Jerufalem was destitute of protectors; and the fanhedrim, if there were any zealous men left among them, were so much terrified, that they durst not oppose him, though they evidently saw that his defign was finally to eradicate the religion and liberties of his country.

In the mean time, Antiochus was taken up with the conquest of Egypt, and a report was some how or other spread that he had been killed at the siege of Alexandria. At this news the Jews imprudently showed some figns of joy; and Jason thinking this a proper opportunity to regain his lost dignity, appeared before Jerusalem at the head of about 1000 resolute men. The gates were quickly opened to him by fome of his friends in the city; upon which Menelaus retired into the citadel, and Jason, minding nothing but his resentment, committed the most horrid butcheries. At last he was obliged to leave both the city and country, on the news that Antiochus was coming with a powerful army against him; for that prince, highly provoked at this rebellion, and especially at the rejoicings the Jews had made on the report of his death, had actually resolved to punish the city in the severest manner. Accordingly, about 170 B. C. having made himself temple to Jupiter Olympius, and setting up his statue master of the city, he behaved with such cruelty, that within three days they reckoned no fewer than 40,000 killed, and as many fold for flaves. In the midfl of false deity. All who refused to come and worship this this dreadful calamity, the apostate Menelaus found idol were either massacred or put to some cruel tor-

king, who, having by his means plundered the temple of every thing valuable, returned to Antioch in a kind of triumph. Before he departed, however, he put Judea under the government of one Philip, a barbarous Phrygian; Samaria under that of Andronicus, a perfon of a fimilar disposition; and left Menelaus, the most hateful of all the three, in possession of the high priest-

Though the Jews fuffered exceedingly under these His montyrannical governors, they were ftill referved for greater frous calamities. About 168 B. C. Antiochus having been cruelty, most feverely mortified by the Romans, took it into his head to wreak his vengeance on the unhappy Jews. For this purpose he dispatched Apollonius at the head of 22,000 men, with orders to plunder all the cities of Judea, to murder all the men, and fell the women and children for flaves. Apollonius accordingly came with his army, and to outward appearance with a peaceable intention; neither was he suspected by the Jews, as he was superintendant of the tribute in Palesline. He kept himself inactive till the next sabbath, when they were all in a profound quiet; and then, on a fudden, commanded his men to arms. Some of them he fent to the temple and fynagogues, with orders to cut in pieces all whom they found there; whilst the rest going through the streets of the city massacred all that came in their way; the fuperstitious Jews not attempting to make the least refistance for fear of breaking the fabbath. He next ordered the city to be plundered and fet on fire, pulled down all their stately buildings, caused the walls to be demolished, and carried away captive about 10,000 of those who had escaped the slaughter. From that time the service of The templethe temple was totally abandoned; that place having profuned been quite polluted, both with the blood of multitudes and the who had been killed, and in various other ways. The lewish re-Syrian troops built a large fortress on an eminence in lined. the city of David; fortified it with a strong wall and stately towers, and put a garrison in it to command the temple over against which it was built, so that the foldiers could easily see and fally out upon all those who attempted to come into the temple; fo many of whom were continually plundered and inurdered by them, that the rest, not daring to stay any longer in Jerusalem, sled

for refuge to the neighbouring nations. Antiochus, not yet fatiated with the blood of the Jews, refolved either totally to abolish their religion, or destroy their whole race. He therefore issued out a decree that all nations within his dominious should forfake their old religion and gods, and worship those of the king under the most severe penalties. To make his orders more effectual, he fent overfeers into every province to fee them thrically put in execution; and as he knew the Jews were the only people who would difobey them, special directions were given to have there treated with the utmost severity. Atheneas, an old and cruel minister, well verfed in all the pagan rites, was fent into Judea. He began by dedicating the on the altar of burnt-offerings. Another lesler altar was raifed before it, on which they offered facrifices to that means not only to preferve himself from the general tures till they either complied or expired under the flaughter, but even to regain the good graces of the hands of the executioners. At the same time, altara,

Jerusalem. taken by Antiochus Epiphanes.

the country, and the inhabitants compelled to worship them under the same severe penalties; while it was inftant death to observe the sabbath, circumcision, or any other institution of Moses.

At lait, when vast numbers had been put to cruel Restored by deaths, and many more had faved their lives by their Mattathias apostacy, an eminent priest, named Mattathias, began to fignalize himfelf by his bravery and zeal for religion. He had for some time been obliged to retire to Modin his native place, in order to avoid the persecution which raged at Jerusalem. During his recess there, Apelles, one of the king's officers, came to oblige the inhabitants to comply with the abovementioned orders. By him Mattathias and his fons were addressed in the most earnest manner, and had the most ample promises made them of the king's favour and protection if they would renounce their religion. But Mattathias answered, that though the whole Jewish nation, and the whole world, were to conform to the king's edict, yet both he and his fons would continue faithful to their God to the last minute of their lives. At the same time perceiving one of his countrymen just going to offer facrifices to an idol, he fell upon him and inftantly killed him, agreeable to the law of Moses in such cases. Upon this his fons, fired with the same zeal, killed the officer and his men; overthrew the altar and idol; and running about the city, cried out, that those who were zealous for the law of God should follow them; by which means they quickly faw themselves at the head of a numerous troop, with whom they foon after withdrew into some of the deferts of Judea. They were followed by many others, fo that in a short time they found themselves in a condition to relift their enemies; and having confidered the danger to which they were exposed by their scrupulous observance of the sabbath, they resolved to defend themselves, in case of an attack, upon that day as well as upon any other.

In the year 167 B. C. Mattathias finding that his followers daily increased in number, began to try his firength by attacking the Syrians and apostate Jews. As many of these as he took he put to death, but forced a much greater number to fly for refuge into foreign countries; and having foon firuck his enemies with terror, he marched from city to city, overturned the idolatrous altars, opened the Jewish synagogues, made a diligent fearch after all the facred books, and caused fresh copies of them to be written; he also caused the reading of the Scriptures to be refumed, and all the males born fince the perfecution to be circumcifed. In all this he was attended with fuch fuccess, that he had extended his reformation through a confiderable part of Judea within the space of one year; and would probably have completed it, had he not been prevented by death.

Mattathias was succeeded by his son Judas, surna-Exploits of med Maccabeus, the greatest uninspired hero of whom Judas Mac- the Jews can boast. His troops amounted to no more cabeus than 6000 men; yet with these he quickly made himfell master of some of the strongest fortresses of Judea, and became terrible to the Syrians, Samaritans, and apostate Jews. In one year he deseated the Syrians in five pitched battles, and drove them quite out of the country; after which he purified the temple, and restored the true worship, which had been interrupted for three years and a half. Only one obstacle now re-

groves, and statues, were raised every where through mained, viz. the Syrian garrison above mentioned, which had been placed over against the temple, and which Judas could not at prefent reduce. In order to prevent them from interrupting the worship, however, he fortified the mountain on which the temple flood, with an high wall and strong towers round about, leaving a garrifon to defend it; making some additional fortifications at the same time to Bethzura, a fortressat about 20 miles distance.

In the mean time Antiochus being on his return from an unsuccessful expedition into Persia, received the difagrecable news that the Jews had all to a man revolted, defeated his generals, driven their armies out of Judea, and restored their ancient worship. This threw him into fuch a fury, that he commanded his charioteer to drive with the utmost speed, threatening utterly to extirpate the Jewish race, without leaving a fingle person alive. These words were scarce uttered, when he was seized with a violent pain in his bowels, Dreadful which no remedy could cure or abate. But notwith death of standing this violent shock, suffering himself to be hur- Antiochus ried away by the transports of his fury, he gave orders Epiphaness for proceeding with the fame precipitation in his journey. But while he was thus hastening forward, he fell from his chariot, and was fo bruifed by the fall, that his attendants were forced to put him into a litter. Not being able to bear even the motion of the litter, he was forced to halt at a town called Tabe on the confines of Persia and Babylonia. Here he kept his bed, fuffering inexpreffible torments, occasioned chiefly by the vermin which bred in his body, and the flench, which made him insupportable even to himself. But the torments of his mind, caused by his reslecting on the former actions of his life, furpaffed by many degrees those of his body. Polybius, who in his account of this prince's death agrees with the Jewish hiflorians, tells us, that the uneafiness of his mind grew at last to a constant delirium or state of madness, by reason of several spectres and apparitions of evil genii or spirits, which he imagined were continually reproaching him with the many wicked actions of which he had been guilty. At last, having languished for some time in this miserable condition, he expired, and by his death freed the Jews from the most inveterate enemy they had ever known.

Nothwithstanding the death of Antiochus, however, the war was still carried on against the Jews; but through the valour and good conduct of Judas, the Syrians were constantly defeated, and in 163 B. C. a peace was concluded upon terms very advantageous to the Jewish nation. This tranquillity, however, was of no long continuance; the Syrian generals renewed their hostilities, and were attended with the same ill fuccess as before. Judas defeated them in five engagements; but in the fixth was abandoned by all his men except 800, who, together with their chief, were flain. in the year 161 B. C.

The news of the death of Judas threw his country. Exploits of men into the utmost consternation, and seemed to give Jonathan, new life to all their enemies. He was succeeded, how Hyrcan. ever, by his brother Jonathan; who conducted matters with no less prudence and success than Judas had done, till he was treacherously feized and put to death by Tryphon, a Syrian usurper, who shortly after mur-dered his own sovereign. The traitor immediately prepared to invade Judea; but found all his projects frustrated !

16

Alexander Jannæus, a

great con-

queror.

repaired all the fortresses of Judea, and furnished them with fresh garrifons, took Joppa and Gaza, and drove out the Syrian garrison from the fortress of Jerufalein; but was at last treacherously murdered by a sonin-law named Ptolemy, about 135 B. C.

Simon was fucceeded by his fon Hyrcan; who not only shook off the yoke of Syria, but conquered the Samaritans, demolished their capital city, and became master of all Palestine, to which he added the provinces of Samaria and Galilee; all which he enjoyed till within a year of his death, without the least disturbance from without, or any internal discord. His reign was no less remarkable on the account of his great wisdom and piety at home than his conquests abroad. He was the first fince the captivity who had assumed the royal title; and he raised the Jewish nation to a greater degree of splendor than it had ever enjoyed since that time. The author of the fourth book of the Maccabees also informs us, that in him three dignities were centered which never met in any other person, namely, the royal dignity, the high-priesthood, and the gift of prophecy. But the inftances given of this last are very equivocal and suspicious. The last year of his reign, however, was imbittered by a quarrel with the Pharifees; and which proceeded such a length as was thought to have shortened his days. Hyrcan had always been a great friend to that fect, and they had hitherto enjoyed the most honourable employments in the state; but at length one of them, named Eleazar, took it into his head to question Hyrcan's legitimacy, alleging, that his mother had formerly been a Ilave, and consequently that he was incapable of enjoying the high-priesthood. This report was credited, or pretended to be fo, by the whole fect; which irritated the high-priest to such a degree, that he joined the Sadducees, and could never afterwards be reconciled to the Pharifees, who therefore raifed all the troubles and feditions they could during the short time

Hyrcan died in 107 B. C. and was succeeded by his eldest fon Aristobulus, who conquered Iturea, but proved a most cruel and barbarous tyrant, polluting his hands with the blood even of his mother and one of his brothers, keeping the rest closely confined during his reign, which, however, was but short. He was succeeded in 105 by Alexander Jannæus, the greatest conqueror, next to king David, that ever fat on the Jewish throne. He was hated, however, by the Pharifees, and once in danger of being killed in a tumult excited by them; but having caused his guards to fall upon the mutinous mob, they killed 6000 of them, and dispersed the rest. After this, finding it impossible to remain in quiet in his own kingdom, he left Jerusalem, with a design to apply himself wholly to the extending of his conquests; but while he was busied in subduing his foreign enemies, the Pharisees raised a rebellion at home. This was quashed in the year 86 B. C. and the rebels were treated in the most inhuman manner. The faction, however, was by this means so thoroughly quelled, that they never dared to lift up their heads as long as he lived; and Alexander having made several conquests in Syria, died about 79 B.C.

The king left two fons, Hyrcanus and Aristobulus; but bequeathed the government to his wife Alexandra

frustrated by Simon, Jonathan's brother. This pontiff as long as she lived: but as he saw her greatly afraid, and not without reason, of the resentment of the Pharifees, he defired his queen, ju't before his death, to Contests by fend for the principal leaders of that party, and pre-tween his tend to be entirely devoted to them; in which case, he fons Hyraffured her, that they would support her and her sons canus and after her in the peaceable possession of the government. Aristobus after her in the peaceable possession of the government. lus. With this advice the queen complied; but found herfelf much embarrassed by the turbulent Pharisees, who, after several exorbitant demands, would at last be contented with nothing less than the total extermination of their adversaries the Sadducees. As the queen was unable to refift the strength of the pharifaic faction, a most cruel persecution immediately took place against the Sadducees, which continued for four years; until at last, upon their earnest petition, they were disperfed among the feveral garrifons of the kingdom, in order to secure them from the violence of their enemies. A few years after this, being feized with a dangerous fickness, her youngest son Aristobulus collected a strong party in order to secure the crown to himself; but the queen, being displeased with his conduct, appointed her other fon Hyrcanus, whom she had before made high-prieft, to succeed her also in the royal dignity. Soon after this she expired, and left her two sons competitors for the crown. The Pharifees raifed an army against Aristobulus, which almost instantly deserted to him, so that Hyrcanus found himself obliged to accept of peace upon any terms; which, however, was not granted, till the latter had abandoned all title both to the royal and pontifical dignity, and contented himself with the enjoyment of his peculiar patrimony as a private person.

But this deposition did not extinguish the party of Hyrcanus. A new cabal was raifed by Antipater an Idumæan proselyte, and father of Herod the Great ; who carried off Hyrcanus into Arabia, under pretence that his life was in danger if he remained in Judea. Here he applied to Aretas king of that country, who undertook to restore the deposed monarch; and for that purpose invaded Judea, defeated Aristobulus, and kept him closely besieged in Jerusalem. The latter The Romans; and having bribed Scaumans called rus, one of their generals, he defeated Aretas with n by Arithe loss of 7000 of his men, and drove him quite out stobulus. of the country. The two brothers next fent presents to Pompey, at that time commander in chief of all the Roman forces in the east, and whom they made the arbitrator of their differences. But he, fearing that Aristobulus, against whom he intended to declare, might obstruct his intended expedition against the Nabatheans, dismissed them with a promise, that as soon as he had fubdued Aretas, he would come into Judea

and decide their controversy.

This delay gave fuch offence to Aristobulus, that he fuddenly departed for Judea without even taking leave of the Roman general, who on his part was no lefs offended at this want of respect. The consequence was, that Pompey entered Judea with those troops with which he had defigned to act against the Nabathæans, and summoned Aristobulus to appear before The Jewish prince would gladly have been excused; but was forced by his own people to comply with Pompey's fummons, to avoid a war with that general. He came accordingly more than once or twice

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marks of friendship. But at last Pompey insisted, that he should deliver into his hands all the fortified places he possessed; which let Aristobulus plainly see that he was in the interest of his brother, and upon this he fled to Jerusalem with a design to oppose the Romans to the utmost of his power. He was quickly followed by Pompey; and to prevent hostilities was at last forced to go and throw himself at the feet of the haughty Roman, and to promife him a considerable sum of money as the reward of his forbearance. This submission was accepted; but Gabinus, being fent with fome troops to receive the flipulated fum, was repulfed by the garrison of Jerusalem, who shut the gates against him, and refused to fulfil the agreement. This disappointment so exasperated Pompey, that he immediately marched with his whole army against the

Terusalem taken by Pompey.

The Roman general first fent proposals of peace; but finding the Jews resolved to stand out to the last, he began the fiege in form. As the place was strongly fortified both by nature and art, he might have found it very difficult to accomplish his defign, had not the Jews been fuddenly feized with a qualm of conscience respecting the observance of the sabbath-day. From the time of the Maccabees they had made no feruple of taking up arms against an offending enemy on the fabbath; but now they discovered, that though it was lawful on that day to fland on their defence in case they were actually attacked, yet it was unlawful to do any thing towards the preventing of those preparatives which the enemy made towards fuch future assaults. As therefore they never moved an hand to hinder the erection of mounds and batteries, or the making of breaches in their walls on the fabbath, the besiegers at last made such a considerable breach on that day, that the garrison could no longer refist them. The city was therefore taken in the year 63 B. C. 12,000 of the inhabitants were flaughtered, and many more died by their own hands; while the priests, who were offering up the usual prayers and facrifices in the temple, chose rather to be butchered along with their brethren, than fuffer divine fervice to be one moment interrupted. At last, after the Romans had satiated their cruelty with the death of a vast number of the inhabitants, Hyrcanus was reftored to the pontifical dignity with the title of prince; but forbid to affume the title of king, to wear a diadem, or to extend his territories beyond the limits of Judea. To prevent future revolts, the walls were pulled down; and Scaurus was left governor with a fufficient force. But before he departed, the Roman general gave the Jews a still greater offence than almost any thing he had hitherto done; and that was by entering into the most facred recesses of the temple, where he took a view of the golden table, candlestick, cenfers, lamps, and all the other facred veffels; but, out of respect to the Deity, forbore to touch any of them, and when he came out commanded the priefts immediately to purify the temple according to custom.

Pompey having thus subdued the Jewish nation, set out for Rome, carrying along with him Aristobulus and his two fons Alexander and Antigonus, as captives to adorn his future triumph. Aristobulus himself and his fon Antigonus were led in triumph; but A-

to him, and was dismissed with great promises and lexander found means to escape into Judea, where he Jews. raised an army of 10,000 foot and 1500 horse, and began to fortify feveral strong holds, from whence he made incursions into the neighbouring country. As for Hyrcanus, he had no fooner found himself freed from his rival brother, than he relapfed into his former indolence, leaving the care of all his affairs to Antipater, who, like a true politician, failed not to turn the weakness of the prince to his own advantage and the aggrandizing of his family. He foresaw, however, that he could not eafily compass his ends, unless he ingratiated himself with the Romans; and therefore spared neither pains nor cost to gain their favour. Scaurus foon after received from him a supply of corn and other provisions, without which his army, which he had led against the metropolis of Arabia, would have been in danger of perishing; and after this, he prevailed on the king to pay 300 talents to the Romans, to prevent them from ravishing his country. Hyrcanus was now in no condition to face his enemy Alexander; and therefore had again recourse to the Romans, Antipater at the same time sending as many troops as he could spare to join them. Alexander ventured a battle; but was defeated with confiderable lofs, and befieged in a strong fortress named Alexandrion. Here he would have been forced to surrender; but his mother, partly by her address, and partly by the services she found means to do the Roman general, prevailed upon him to grant her fon a pardon for what was past. The fortresses were then demolished, that they might not give occasion to fresh revolts; Hyrcanus was again restored to the pontifical dignity; and the province was divided into five several districts, in each of which a separate court of judicature was erect- Jewish go-The first of these was at Jerusalem, the second vernment at Gadara, the third at Amath, the fourth at Jeri-changed

cho, and the fifth at Sephoris in Galilee. Thus was the into an government changed from a monarchy to an ariftocracy, and the Jews now fell under a fet of domineer-

ing lords.

Soon after this, Aristobulus found means to escape from his confinement at Rome, and raised new troubles in Judea, but was again defeated and taken prisoner: his fon also renewed his attempts; but was in like manner defeated, with the loss of near 10,000 of his followers; after which Gabinius, having fettled the affairs of Judea to Antipater's mind, refigned the government of his province to Crassus. The only transaction during his government was his plundering the temple of all its money and facred utenfils, amounting in the whole to 10,000 Attic talents, i. c. above two millions of our money. After this facrilege, Crassus set out on his expedition against Parthia, where he perished; and his death was by the Jews interpreted as a divine judgment for his impiety.

The war between Cæsar and Pompey afforded the Jews fa-Jews some respite, and likewise an opportunity of in-voured by gratiating themselves with the former, which the poli-Casar. tic Antipater readily embraced. His services were rewarded by the emperor. He confirmed Hyrcanus in his priesthood, added to it the principality of Judea to be entailed on his posterity for ever, and restored the Jewish nation to their ancient rights and privileges; ordering at the same time a pillar to be erected, whereon all these grants, and his own decree, should be en-

graved, which was accordingly done; and foon after, him odious to his subjects. Ten bold fellows at last ty also to fortify the city, and rebuild the wall which had been demolished by Pompey.

During the lifetime of Crefar, the Jews were fo highly favoured, that they could fearcely be faid to feel the Roman yoke. After his death, however, the nation fell into great disorders; which were not finally quelled till Herod, who was created king of Judea by Marc Anthony in 40 B. C. was full estabished on the throne by the taking of Jerusalem by his allies the Romans in 37 B. C. The immediate consequence of this was another cruel pillage and massacre: then followed the death of Antigonus the fon of Ariflobulus, who had for three years maintained his ground against Herod, put to death his brother Phasael, and cut of Hyrcanus's ears, in order the more effectually to inca-

pacitate him for the high-priesthood.

23

Herod

raifed to

the Jewish

The Jews gained but little by this change of ma-Histyranny sters. The new king proved one of the greatest tyrants and cruelty mentioned in history. He began his reign with a cruel persecution of those who had sided with his rival Antigonus; great numbers of whom he put to death, feizing and confiscating their effects for his own use. Nay, fuch was his jealoufy in this last respect, that he caused guards to be placed at the city gates, in order to watch the bodies of those of the Antigonian faction who were carried out to be buried, lest some of their riches should be carried along with them. His jealoufy next prompted him to decoy Hyrcanus, the banished pontiff, from Parthia, where he liad taken refuge, that he might put him to death, tho' contrary to his most solemn promises. His cruelty then fell upon his own family. He had married Mariamne, the daughter of Hyrcanus; whose brother, Aristobulus, a young prince of great hopes, was made high priest at the intercession of his mother Alexandra. But the tyrant, conscious that Aristobulus had a better right to the kingdom than himself, caused him soon after to be drowned in a bath. The next victim was his beloved queen Mariamne herself. Herod had been summoned to appear first before Marc Anthony, and then before Augustus, in order to clear himself from some crimes laid to his charge. As he was, however, doubtful of the event, he left orders, that in case he was condemned, Marianne should be put to death. This, together with the death of her father and brother, gave her fuch an aversion for him, that she showed it on all occasions. By this conduct the tyrant's refentment was at last so much inflamed, that having got her falfely accused of infidelity, she was condemned to die, and executed accordingly. She fuffered with great resolution; but with her ended all the happiness of her husband. His love for Mariamne increased so much after her death, that for fome time he appeared like one quite distracted. His remorse, however, did not get the better of his cruelty. The death of Mariamne was foon followed by that of her mother Alexandra, and this by the execution of feveral other persons who had joined with her in an attempt to fecure the kingdom to the fons of the deceased queen.

Herod, having now freed himself from the greatest part of his supposed enemies, began to show a greater contempt for the Jewish ceremonies than formerly; and introduced a number of heathenish games, which made

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when Casar himself came into Judea, he granted liber- took it into their heads to enter the theatre where the tyrant was celebrating some games, with daggers concealed under their clothes, in order to stab him or some of his retinue. In case they should miscarry in the attempt, they had the desperate satisfaction to think, that, if they perished, the tyrant would be rendered fill more odious by the punishment inflicted on them. They were not miltaken: for Herod being informed of their defign by one of his spies, and causing the affassins to be put to a most excruiating death, the people were so much exasperated against the informer, that they cut and tore him to pieces, and cast his flesh to the dogs. Herod tried in vain to discover the authors of this affront; but at last having caused some women to be put to the rack, he extorted from them the names of the principal persons concerned, whom he caused immediately to be put to death with their families. This produced fuch disturbances, that, apprehending nothing less than a general revolt, he set about fortisying Jerusalem with several additional works, rebuilding Samaria, and putting garrisons into feveral fortiesses in Judea. Notwithstanding this, however, Herod had shortly after an opportunity of regaining the affections of his subjects in some meafure, by his generofity to them during a famine; but as he foon relapfed into his former cruelty, their love was again turned into hatred, which continued till his death.

Herod now, about 23 B. C. began to adorn his Rebuilds cities with many flately buildings. The most re-the temples markable and magnificent of them all, however, was the temple at Jerusalem, which he is said to have raifed to a higher pitch of grandeur than even Solomon himself had done. Ten thousand artificers were immediately fet to work, under the direction of 1000 priefts, the best skilled in carving, masonry, &c. all of whom were kept in constant pay. A thousand carts were employed in fetching materials; and fuch a number of other hands were employed, that every thing was got ready within the space of two years. After this they fet about pulling down the old building, and rearing up the new one with the same expedition: fo that the holy place, or temple, properly fo called, was finished in a year and an half; during which we are told that it never rained in the day-time, but only in the night. The remainder was finished in somewhat more than eight years. The temple, properly fo called, or holy place, was but 60 cubits high, and as many in breadth; but in the front he added two wings or shoulders which projected 20 cubits more on each fide, and which in all made a front of 120 cubits in length, and as many in height; with a gate 70 cubits high and 20 in breadth, but open and without any doors. The stones were white marble, 25 cubits in length, 12 in height, and 9 in breadth, all wrought and polished with exquisite beauty; the whole refembling a stately palace, whose middle being considerably raifed above the extremities of each face, made it afford a beautiful vista at a great distance, to those who came to the metropolis. Instead of doors, the gates closed with very costly veils, enriched with a variety of flowering of gold, filver, purple, and every thing that was rich and curious; and on each fide of the gates were planted two stately columns, from

their clusters of grapes, leaves, &c. curiously wrought. The superstructure, however, which was properly reared on the old foundation without sufficient additions, proved too heavy, and funk down about 20 cubits; fo that its height was reduced to 100. This foundation was of an aftonishing strength and height, of which an account is given under the article JERUSALEM. The platform was a regular square of a stadium or furlong on each side. Each front of the square had a spacious gate or entrance, enriched with fuitable ornaments; but that on the west had four gates, one of which led to the palace, another to the city, and the two others to the suburbs and fields. This inclosure was surrounded on the outfide with a strong and high wall of large stones, well cemented; and on the inside had on each front a stately piazza or gallery, supported by columns of fuch a bigness, that three men could but just embrace them, their circumference being about 27 feet. There were in all 162 of them, which supported a cedar cieling of excellent workmanship, and formed three galleries, the middlemost of which was the largest and highest, it being 45 feet in breadth and 100 in height, whereas those on each side were but 30 feet wide and 50 in height.

The piazzas and court were paved with marble of various colours; and, at a small distance from the galleries, was a fecond inclosure, surrounded with a flight of beautiful marble rails, with stately columns at proper distances, on which were engraven certain admonitions in Greek and Latin, to forbid strangers, and those Jews that were not purified, to proceed farther under pain of death. This inclosure had but one gate on the cast side; none on the west; but on the north and fouth it had three, placed at equal distances from

A third inclosure surrounded the temple, properly so called, and the altar of burnt-offerings; and made what they called the court of the Hebrews or Ifraelites. It was square like the rest: but the wall on the outside was furrounded by a flight of 14 steps, which hid a considerable part of it; and on the top was a terrace, of about 12 cubits in breadth, which went quite round the whole cincture. The east side had but one gate; the west none; and the north and south four, at equal distances. Each gate was ascended by five sleps more before one could reach the level of the inward court; fo that the wall which inclosed it appeared within to be but 25 cubits high, though confiderably higher on the outfide. On the infide of each of those gates were raifed a couple of spacious square chambers, in form of a pavilion, 30 cubits wide and 40 in height, each supported by columns of 12 cubits in circumfe-

This inclosure had likewise a double slight of galleries on the infide, supported by a double row of columns; but the western side was only one continued wall, without gates or galleries. The women had likewise their particular courts separate from that of the men, and one of the gates on the north and fouth

leading to it.

The altar of burnt-offerings was likewise high and spacious, being 40 cubits in breadth, and 15 in height. fmooth, and without steps; and the altar of unhewn brought against him. Vol. IX. Part I.

whose cornices hung golden festoons and vines, with stones. It was surrounded, at a convenient distance, with a low wall or rail, which divided the court of the priests from that of the lay Israelites; so that these last were allowed to come thus far to bring their offerings and facrifices; though none but the priests were allowed to come within that inclosure.

Herod caused a new dedication of this temple to be performed with the utmost magnificence; and prefented to it many rich trophies of his former victories,

after the cultom of the Jewish monarchs.

This, and many other magnificent works, however, did not divert the king's attention from his usual jealousies and cruelty. His fister Salome, and one of his fons named Antipater, taking advantage of this dispofition, prompted him to murder his two fons by Mariamne, named Alexander and Aristobulus, who had been educated at the court of Augustus in Italy, and were justly admired by all who faw them. His cruelty foon after broke out in an impotent attempt to destroy the Saviour of the world, but which was attended with no other consequence than the destruction of 2000 innocent children of his own subjects. His misery was almost brought to its fummit by the discovery of Antipater's defigns against himself; who was accordingly tried and condemned for treason. Something still more dreadful, however, yet awaited him; he was feized with a most loathsome and incurable disease, in which lie was tormented with intolerable pains, fo that his life became a burden. At last he died, to the His deathgreat joy of the Jews, five days after he had put Antipater to death, and after having divided his kingdom among his fons in the following manner. - Archelaus had Judea; Antipas, or Herod, was tetrarch of Galilee and Perea; and Philip had the regions of Trachonitis, Gaulon, Batanea, and Panias, which he erected likewife into a tetrarchy. To his fifter Salome he gave 50,000 pieces of money, together with the cities of Jamnia, Azotus, and Phasaelis; besides some conside.

rable legacies to his other relations.

The cruelty of this monster accompanied him to his grave; nay, he in a manner carried it beyond the grave. Being well apprifed that the Jews would rejoice at being freed from fuch a tyrant, he bethought himself of the following infernal stratagem to damp their mirth. A few days before his death, he summoned all the heads of the Jews to repair to Jericho under pain of death; and, on their arrival, ordered them all to be shut up in the circus, giving at the same time strict orders to his lister Salome and her husband to have all the prisoners butchered as soon as his breath was gone out. " By this means (faid he), I shall not only damp the people's joy, but secure a real mourning at my death." These cruel orders, however, were not put in execution. Immediately after the king's death, Salome went to the Hippodrome, where the heads of the Jews were detained, caused the gates to be flung open, and declared to them, that now the king had no farther occasion for their attendance, and that they might depart to their respective homes; after which, and not till then, the news of the king's death was published. Tumults, seditions, and infurrections, quickly followed. Archelaus was op New diviposed by his brethren, and obliged to appear at Rome fion of the The afcent to it was, according to the Mosaic law, before Augustus, to whom many complaints were kingdom After hearing both parties, by August-, S the tus.

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ethnarch, or governor of a nation; together with a promife that he should have the title of king, as foon as he showed himself worthy of it. This ethnarchy contained Judea Propria, Idumea, and Samaria: but this last was exempted from one-fourth of the taxes paid by the rest, on account of the peaceable behaviour of the inhabitants during the late tumults. The remainder was divided between Philip and Herod; the former of whom had Trachonitis, Batanea, and Auranitis, together with a small part of Galilec; the latter had the rest of Galilee and the countries beyond the Jordan. Salome had half a million of filver, together with the cities of Jamuia, Azotus, Phafaclis, and Ascalon.

For some years Archelaus enjoyed his government in peace; but at last, both Jews and Samaritans, tired out with his tyrannical behaviour, joined in a petition to Augustus against him. The emperor immediately fummoned him to Rome, where, having heard his aceusation and defence, he banished him to the city of Vienne in Dauphiny, and confiscated all his effects. Judea being by this fentence reduced to a Roman province, was ordered to be taxed: and Cyrenius the governor of Syria, a man of confular dignity, was fent thither to see it put in execution : which having done, and fold the palaces of Archelaus, and feized upon all his treasure, he returned to Antioch, leaving the Jews in no small ferment on account of this new tax.

Thus were the feeds of diffension fown between the Jews and Romans, which ended in the most lamentable catastrophe of the former. The Jews, always impatient of a foreign yoke, knew from their prophecies, that the time was now come when the Messiah should appear. Of consequence, as they expected him to be a great and powerful warrior, their rebellious and seditious spirit was heightened to the greatest degree; and they imagined they had nothing to do but take up arms, and victory would immediately declare on their side. From this time, therefore, the country was never quiet; and the infatuated people, while they rejected the true Messiah, gave themselves up to the direction of every impostor who chose to lead them to their own destruction. The governors appointed by the Romans were also frequently changed, but seldom for the better. About the 16th year of Christ, Pontius Pilate was appointed governor; the whole of whole administration, according to Josephus, was one continued scene of venality, rapine, tyranny, and every wicked action; of racking and putting innocent men to death, untried and uncondemned; and of every kind of favage cruelty. Such a governor was but ill calculated to appeale the ferments occasioned by the late tax. Indeed Pilate was fo far from attempting this, that he greatly inflamed them by taking every occasion of introducing his standards with images and pictures, confecrated shields, &c. into their city; and at last attempting to drain the treasury of the temple, under pretence of bringing an aqueduct into Jerusalem. The most remarkable transaction of his government, however, was his condemnation of] ESUS CHRIST: feven years after which he was removed from Judea; and in a short time Agrippa, the grand-

the emperor made the following division of the king- fon of Herod the Great, was promoted by Caius to Jews. dom: Archelaus had one half, under the title of the regal dignity. He did not, however, long enjoy this honour; for, on his coming into Judæa, having Agrippa raifed a perfecution against the Christians, and blaf-made king, phemously suffering himself to be styled a God by some deputies from Tyre and Sidon, he was miraculoufly struck with a disease, which soon put an end to his life. The facred historian tells us, that he was eaten of worms; and Josephus, that he was seized with most violent pains in his heart and bowels; fo that he could not but reflect on the baseness of those flatterers, who had but lately complimented him with a kind of divine immortality, that was now about to expire in all the torments and agonies of a miferable mortal.

> On the death of Agrippa, Judæa was once more The kingreduced to a province of the Roman empire, and had dom again new governors appointed over it. These were Venti-reduced to dins, Felix, Festus Albinus, and Gessius Florus province. Under their government the Jewish affairs went on from bad to worse; the country swarmed with robbers and affaffins; the latter committing every where the most unheard-of cruelties under the pretence of religion; and about 64 A.C. were joined by 18,000 workmen, who had been employed in further repairing and beautifying the temple. About this time alfo, Geffius Florus, the last and worst governor the Jews ever had, was fent into the country. Josephus feems at a loss for words to describe him by, or a monster to compare him to. His rapines, cruelties, conniving for large sums with the banditti, and, in a word, his whole behaviour, were so open and barefaced, that he was looked upon by the Jews more like a bloody executioner fent to butcher, than a magistrate to govern them. In this distracted state of the country, many of the inhabitants forfook it to feek for an afylum somewhere else; while those who remained applied themselves to Cestius Gallus, governor of Syria, who was at Jerusalem at the passover; befeeching him to pity their unhappy state, and free them from the tyranny of a man who had totally. ruined their country. Florus, who was present when these complaints were brought against him, made a mere jest of them; and Cestius, instead of making a ftrict inquiry into his conduct, dismissed the Jews with a general promife that the governor should behave better for the future; and fet himfelf about computing the number of Jews at that time in Jerusalem, by the number of lambs offered at that festival, that he might fend an account of the whole to Nero. By his computation, there were at that time in Jerusalem 2,556,000; tho' Josephus thinks they rather amounted

In the year 67 began the fatal war with the Romans, Cause of which was ended only by the destruction of Jerusalem, the last The immediate cause was the decision of a contest war with with the Syrians concerning the city of Cæfarea. The the Ro-Jews maintained that this city belonged to them, be-mans. cause it had been built by Herod; and the Syrians pretended that it liad always been reckoned a Greek city, fince even that monarch had reared temples and statues in it. The contest at last came to such an height, that both parties took up arms against each other. Felix put an end to it for a time, by fending fome of the chiefs of each nation to Rome, to plead

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them.

their cause before the emperor, where it hung in sufpense till this time, when Nero decided it against the Jews. No sooner was this decision made public, than the Jews in all parts of the country flew to arms; and though they were every where the fufferers, yet, from this fatal period, their rage never abated. Nothing was now to be heard of but robberies, murders, and every kind of cruelty. Cities and villages were filled with dead bodies of all ages, even fucking babes. The Jews, on their part, fpared neither Syrians nor Romans, where they got the better of them; and this proved the destruction of great numbers of their peaceful brethren: 20,000 were massacred at Casarea, 50,000 at Alexandria, 2000 at Ptolemais, and 3500 at Jerusalem.

A great number of affaffins, in the mean time, having joined the factious Jews in Jerusalem, they heat the Romans out of Antonia, a fortress adjoining to the temple, and another called Maffada; and likewife out of the towers called Phafael and Marianne, killing all who opposed them. The Romans were at last reduced to fuch straits, that they capitulated on the fingle condition that their lives should be spared; notwithstanding which, they were all massacred by the furious zealots: and this treachery was foon revenged on the faithful Jews of Scythopolis. These had offered to affilt in reducing their factious brethren; but their fincerity being fuspected by the townfmen, they obliged them to retire into a neighbouring wood, where, on the third night, they were massacred to the number of 13,000, and all their wealth carried off. The rebels, in the mean time, crossed the Jordan, and took the fortresses of Machæron and Cyprus; which last they razed to the ground, after having put all the Romans to the fword .- This They de- after having put all the Romans to the fword.—This feat Ceftius brought Ceftius Gallus, the Syrian governor, into Judæa with all his forces; but the Jews, partly by treachery and partly by force, got the better of him, and drove him out of the country with the loss of

Ail this time fuch dreadful diffensions reigned among the Jews, that great numbers of the better fort forefeeing the fad effects of the refentment of the Romans, left the city as men do a finking vessel; and the Christians, mindful of their Saviour's prediction, retired to Pella, a city on the other fide of Jordan, whether the war did not reach. Miserable was the fate of fuch as either could not, or would not, leave Vespasian that devoted city. Vespasian was now ordered to fent against leave Greece, where he was at that time, and to march with all speed into Judea. He did so accordingly at the head of a powerful army, ordering his fon Titus in the mean time to bring two more legions from Alexandria; but before he could reach that country, the Jews had twice attempted to take the city of Ascalon, and were each time repulsed with the loss of 10,000 of their number. In the beginning of the year 68, Vefpafian entered Galilee at the head of an army of 60,000 men, all completely armed and excellently disciplined. He first took and burnt Gadara: then he laid siege to Jotapa, and took it after a flout refistance; at which he was so provoked, that he caused every one of the Jews to be massacred or carried into captivity, not one being left to carry the dreadful news to their brethren. Forty thousand perished on this occasion: creants; from whom, however, they suffered much

only 1200 were made prisoners, among whom was Jews. Josephus the Jewish historian. Japha next shared the fame fate, after an obstinate siege; all the men being massacred, and the women and children carried into captivity. A week after this the Samaritans, who had affembled on Mount Gerizzim, were almost all put to the fword, or perished. Joppa fell the next victim to the Roman vengeance. It had been formerly laid waste by Cestius; but was now repeopled and fortified by the feditious Jews who infested the country. It was taken by storm, and shared the fame fate with the rest. Four thousand Jews attempted to escape by taking to their ships; but were driven back by a sudden tempest, and all of them were drowned or put to the sword. Tarichea and Tiberias were next taken, but part of their inhabitants were spared on account of their peaceable dispositions. Then followed the fieges of Gamala, Gischala, and Itabyr. The first was taken by storm, with a dreadful slaughter of the Jews; the last by stratagem. The inhabitants of Gischala were inclinable to furrender: but a feditious Jew of that town, named John, the fon of Levi, head of the faction, and a vile fellow, opposed it; and, having the mob at his back, overawed the whole city. On the fabbath he begged of Titus to forbear hostilities till to-morrow, and then he would accept his offer; but instead of that, he fled to Jerusalem with as many as would follow him. The Romans, as foon as they were informed of his flight, purfued, and killed 6000 of his followers on the road, and brought back near 3000 women and children prisoners. The inhabitants then furrendered to Titus, and only the factious were punished; and this completed the reduction of Galilee. The Jewish nation by this time was divided into Different

two very opposite parties: the one foreseeing that sactions this war, if continued, must end in the total ruin of among the their country, were for putting an end to it by fub. Jews. mitting to the Romans; the other, which was the remains of the faction of Judas Gaulonites, breathed nothing but war and confusion, and opposed all peaceable measures with invincible obstinacy. This last, which was by far the most numerous and powerful, confilted of men of the vilest and most profligate characters that can be paralleled in hittory. They were proud, ambitious, cruel, rapacious, and committed the most horrid and unnatural crimes under the mask of religion. They affirmed every where, that it was offering the greatest dishonour to God to submit to any earthly potentate; much less to Romans and to heathers. This, they faid, was the only motive that induced them to take up arms, and to bind themselves under the strictest obligations not to lay them down till they had either totally extirpated all foreign authority, or perished in the attempt. - This dreadful diffention was not confined to Jerufalem, but had infeeled all the cities, towns, and villages, of Palestine. Even houses and families were so divided against each other, that, as our Saviour had expressly foretold, a man's greatest enemies were often those of his own family and household. In short, if we may believe Josephus, the zealots acted more like incarnate devils than like men who had any fense of humanity left them .- This obliged the contrary party likewife to rife up in arms in their own defence against those mif-

Jews. more than they ald even from the exasperated Romans .- The zealots began their outrages by murder-Crucky of ing all that opposed them in the countries round about. the zealots. Then they entered Jerusalem; but met with a sout opposition from the other party headed by Ananus, who had lately been high-prieft. A fierce engagement ensued between them; and the zealots were driven into the inner cincture of the temple, where they were closely besieged. John of Gischala above mentioned, who had pretended to fide with the peaceable party, was then fent with terms of accommodation; but, instead of advising the besieged to accept of them, he perfuaded them still to hold out, and call the Idumeans to their affistance. They did so, and procured 20,000 of them to come to their relief; but these new allies were refused admittance into the city. On that night, however, there happened fuch a violent storm, accompanied with thunder, lightning, and an earthquake, that the zealots from within the inner court fawed the bolts and hinges of the temple-gates without being heard, forced the guards of the besiegers, fallied into the city, and led in the Idumeans. The city was instantly filled with butcheries of the most horrid kind. Barely to put any of the opposite party to death was thought too mild a punishment; they must have the pleasure of murdering them by inches: fo that they made it now their diversion to put them to the most exquisite tortures that could be invented; nor could they be prevailed upon to dispatch them till the violence of their torments had rendered them quite incapable of feeling them. In this manner perished 12,000 persons of noble extraction, and in the flower of their age; till at last the Idumeans complained fo much against the putting such numbers to death, that the zealots thought proper to erect a kind of tribunal, which, however, was intended not for judgment but condemnation; for the judges having once acquitted a person who was manifestly innocent, the zealots not only murdered him in the temple, but deposed the new created judges as persons unfit for their office.

The zealots, after having exterminated all those of any character or distinction, began next to wreak their vengeance on the common people. This obliged many of the Jews to forfake Jerusalem, and take refuge with the Romans, though the attempt was very hazardous; for the zealots had all the avenues well guarded, and failed not to put to death fuch as fell into their hands. Vefpasian in the mean time staid at Cæsarea an idle spectator of their outrages; well knowing that the zealots were fighting for him, and that the strength of the Jewish nation was gradually wasting away. Every thing succeeded to his wish. The zealots, after having massacred or driven their arms away the opposite party, turned their arms against againsteach each other. A party was formed against John, under one Simon who had his head-quarters at the fortress of Massada. This new miscreant plundered, burned, and massacred, wherever he came, carrying the spoil into the fortress above mentioned. To increase his party, he caused a proclamation to be published, by which he promifed liberty to the slaves, and proportionable encouragement to the freemen who joined him. This stratagem had the defired effect, and he soon saw himself at the head of a considerable army.

Not thinking himself, however, as yet master of force Jews. sufficient to besiege Jerusalem, he invaded Idumea with 20,000 men. The Idumeans opposed him with 25,000; and a sharp engagement enfaed, in which neither party was victorious. But Simon, foon after, having corrupted the Idumean general, got their army delivered up to him. By this means he eafily became master of the country; where he committed such cruelties, that the miferable inhabitants abandoned it

to seek for shelter in Jerusalem. In the city, matters went in the same way. John tyrannized in fuch a manner, that the Idumeans revolted, killed a great number of his men, plundered his palace, and forced him to retire into the temple. In the mean time the people, having taken a notion that he would fally out in the night and fet fire to the city, called a council, in which it was refolved to admit Simon with his troops, in order to oppose John and his zealots. Simon's first attempt against his rival, however, was ineffectual, and he was obliged to content himself with besieging the zealots in the temple. In the mean time the miseries of the city were increafed by the flarting up of a third party healed by one Eleazar, who feized on the court of the priests, and kept John confined within that of the Israelites. Eleazar kept the avenues fo well guarded, that none were admitted to come into that part of the temple but those who came thither to offer facrifices; and it was by these offerings chiefly that he maintained himfelf and his men. John by this means found himfelf hemmed in between two powerful enemies, Simon below, and Eleazar above. He defended himself, however, against them both with great refolution; and when the city was invested by the Romans, having pretended to come to an agreement with his rivals, he found means totally to cut off or force Eleazar's men to submit to him, fo that the factions were again reduced to two.

The Romans, in the year 72, began to advance to-The Rowards the capital. In their way they destroyed many mans adthousands, wasting the country as they went along; vance to and in the year 73 arrived before the walls of Jerusa. lem, under Titus afterwards emperor. As he was a man of an exceedingly merciful disposition, and greatly defired to spare the city, he immediately fent offers of peace; but these were rejected with contempt, and hehimself put in great danger of his life, so that he refolved to begin the siege in form. In the mean time, Simon and John renewed their hostilities with greater fury than ever. John now held the whole temple, some of the out parts of it, and the valley of Cedron. Simon had the whole city to range in; in some parts of which John had made fuch devastations, that they ferved them for a field of battle, from which they fallied unanimously against the common enemy whenever occasion served; after which they returned totheir usual hostilities, turning their arms against each other, as if they had fworn to make their ruin more easy to the Romans. These drew still nearer to the walls, having with great labour and pains levelled all the ground between Scopas and them, by pulling down all the houses and hedges, cutting down the trees, and even cleaving the rocks that flood in their way, from Scopas to the tomb of Herod, and Bethara or the pool of ferpents; in which work fo many

hands

They turn

Offers of peace re-

Tews

The fiege carried on with vigour.

hands were employed, that they finished it in four factious, who, by their intestine feuds, had destroyed Jews.

Whilft this was doing, Titus fent the befieged fome offers of peace; and Josephus was pitched upon to be the messenger of them: but they were rejected with indignation. He fent a fecond time Nicanor and Jofephus with fresh offers, and the former received a wound in his shoulder; upon which Titus resolved to begin the affault in good earnest, and ordered his men to rafe the fuburbs, cut down all the trees, and use the materials to raise platforms against the wall. Every thing was now carried on with invincible ardour; the Romans began to play their engines against the city with all their might. The Jews had likewise their machines upon the walls, which they plied with uncommon fury: they had taken them lately from Ceftins: but were fo ignorant in their use, that they did little execution with them, till they were better instructed by some Roman deserters: till then, their chief success was rather owing to their frequent sallies; but the Roman legions, who had all their towers and machines before them, made terrible havock. The leaft flones they threw were near 100 weight; and these they could throw the length of a quarter of a mile against the city, and with such a force, that they could do mischief on those that stood at some distance behind them. Titus had reared three towers 50 cubits high; one of which happening to fall in the middle of the night, greatly alarmed the Roman camp, who immediately ran to arms at the noise of it; but Titus, upon knowing the cause, dismissed them, and caused it to be fet up again. These towers, being plated with iron, the Jews tried in vain to let fire to them, but were at length forced to retire out of the reach of their shot; by which the battering rams were now at full liberty to play against the wall. A breach was foon made in it, at which the Romans entered; and the Jews, abandoning this last inclosure, retired behind the next. This happened about the 28th of April, a fortnight after the beginning of the fiege.

John defended the temple and the castle of Antonia, and Simon the rest of the city. Titus marched close to the second wall, and plied his battering-rams fo furiously, that one of the towers, which looked towards the north, gave a prodigious shake. The men who were in it, made a fignal to the Romans, as if they would furrender; and, at the same time, sent Simon word to be ready to give them a warm reception. Titus, having discovered their stratagem, plied his work more furiously, whilst the Jews that were in the tower fet it on fire, and flung themselves into the flames. The tower being fallen, gave them an entrance into the fecond inclosure, five days after gaining the first; and Titus, who was bent on faving the city, would not fuffer any part of the wall or freets to be demolished; which left the breach and lanes so narrow, that when his men were furiously repulsed by Simon, they had not room enough to make a quick retreat, so that there was a number of them killed in it. This overfight was quickly rectified; and the attack renewed with such vigour, that the place was carried four days after their first repulse.

Famine and The famine, raging in a terrible manner in the city, pessilence was soon followed by a pessilence; and as these two in the city. dreadful judgments increased, so did the rage of the

factious, who, by their intestine feuds, had destroyed fuch quantities of provision, that they were forced to prey upon the people with the most unheard-of cruelty. They forced their houses; and, if they found any victuals in them, they butchered them for not apprifing them of it; and, if they found nothing but bare walls, which was almost every where the case, they put them to the most severe tortures, under pretence that they had some provision concealed. "I should (says Josephus) undertake an impossible task, were I to enter into a detail of all the cruelties of those impious wretches; it will be sufficient to say, that I do not think, that since the creation any city ever suffered such dreadful calamities, or abounded with men so fertile in all kinds of wickedness."

Titus, who knew their miferable condition, and was still willing to spare them, gave them four days to cool; during which he caused his army to be mustered, and provisions to be distributed to them in fight of the Jews, who flocked upon the walls to fee it. Jo- Offers of fephus was fent to speak to them afresh, and to exhort peace rethem not to run themselves into an inevitable ruin by jected. obstinately perfisting in the defence of a place which could hold out but a very little while, and which the Romans looked upon already as their own. But this stubborn people, after many bitter invectives, began. to dart their arrows at him; at which, not at all difcouraged, he went on with greater vehemence: but all the effect it wrought on them was, that it prevailed on great numbers to steal away privately to the Romans, whilst the rest became only the more desperate and resolute to hold out to the last, in spite of Titus's merciful offers.

To hasten therefore their destined ruin, he caused the city to be surrounded with a strong wall, to prevent either their receiving any succours or provision from abroad, or their escaping his resentment by slight. This wall, which was near 40 stadia or sive miles in circuit, was yet carried on with such speed, and by so many hands, that it was sinished in three days; by which one may guess at the ardour of the besiegers to make themselves masters of the city.

There was now nothing to be feen thro' the streets. of Jerusalem but heaps of dead bodies rotting above ground, walking skeletons, and dying wretches. many as were caught by the Romans in their fallies, Titus caused to be crucified in fight of the town, to inject a terror among the rest: but the zealots gave it out, that they were those who fled to him for protection; which when Titus understood, he sent a prisonerwith his hands cut off to undeceive, and affure them, that he spared all that voluntarily came over to him; which encouraged great numbers to accept his offers, tho' the avenues were closely guarded by the factious, who put all to death who were caught going on that errand. A greater mischief than that was, that even, those who escaped safe to the Roman camp were miferably butchered by the foldiers, from a notion which. these had taken that they had swallowed great quantities of gold; infomuch that two thousand of them, were ripped up in one night, to come at their suppo-fed treasure. When Titus was apprifed of this barbarity, he would have condemned all those butchering wretches to death; but they proved fo numerous, that he was forced to spare them, and contented himself

with fending a proclamation thro' his camp, that as did it more privately than before; fo greedy were they of that bewitching metal. All this while the defection increased still more thro' the inhumanity of the faction within, who made the miseries and dying groans of their starving brethren the subject of their cruel mirth, and carried their barbarity even to the sheathing of their swords in sport in those poor wretches, under pretence of trying their sharpness.

When they found therefore that neither their guards nor feverities could prevent the people's flight, they had recourfe to another thatagem equally impious and cruel: which was, to hire a pack of vile pretenders to prophecy, to go about and encourage the despairing remains of the people to expect a speedy and miraculous deliverance; and this imposture proved a greater expedient with that infatuated nation than their other

precautions.

42 Miferable condition

Nothing could be more dreadful than the famished condition to which they were now reduced. The poor, of the Jews. having nothing to trust to but the Roman's mercy or a speedy death, ran all hazards to get out of the city; and if in their flight, and wandering out for herbs or any other fustenance, they fell into the hands of any of Titus's parties fent about to gnard the avenues, they were unmercifully sconrged, and crucified if they made the least resistance. The rich within the walls were now forced, though in the most private manner, to give half, or all they were worth, for a measure of wheat, and the middling fort for one of barley. This they were forced to convey into fome private place in their houses, and to feed upon it as it was, without daring to pound or grind it, much lefs to boil or bake it, left the noife or fmell should draw the rapacious zealots to come and tear it from them. Not that these were reduced to any real want of provisions, but they had a double end in this barbarous plunder; to wit, the starving what they cruelly thyled all useless persons, and the keeping their own flores in referve. It was upon this sad and pinching juncture, that an unhappy mother was reduced to the extremity of butchering and eating her own child.

When this news was spread through the city, the horror and consternation were as universal as they were inexpressible. It was then that they began to think theinselves forsaken by the Divine Providence, and to expect the most terrible effects of his anger against the poor remains of their nation; infomuch that they began to envy those that had perished before them, and to wish their turn might come before the fad expected catastrophe. Their fears were but too just; fince Titus, at the very first hearing of this inhuman deed, fwore the rotal extirpation of city and people. "Since (faid he) they have so often refused my proffers of pardon, and have preferred war to peace, rebellion to obedience, and famine, fuch a dreadful one especially, to plenty, I am determined to bury that accurled metropolis under its ruins, that the fun may never shoot his beams on a city where the mothers feed on the flesh of their children, and the fathers, no lefs guilty than they, choose to drive them to fuch extremities, rather

than lay down their arms."

The dreadful action happened about the end of July, many as should be suspected thenceforward of that hor- by which time the Romans, having pursued their atrid villany, should be put to immediate death: yet tacks with fresh vigour, made themselves masters of did not this deter many of them from it, only they the fortress Antonia; which obliged the Jews to fet fire to those stately galleries which joined it to the temple, left they should afford an easy passage to the besiegers into this last. About the same time Titus. with much difficulty, got materials for raising new mounds and terraces, in order to hasten the siege, and fave, if possible, the sad remains of that once glorious flructure; but his pity proved still worse and worse bellowed on those obtlinate wretches, who only became the more furious and desperate by it. Titus at length caused fire to be set to the gates, after having had a very bloody encounter, in which his men were repulsed with loss. The Jews were so terrified at it, that they suffered themselves to be devoured by the flames, without attempting either to extinguish them or fave themselves. All this while Josephus did not cease exhorting the infatuated people to furrender, to represent to them the dreadful consequences of an obstinate resistance, and to assure them that it was out of mere compassion to them that he thus hazarded his own life to fave theirs: he received one day fuch a wound in his head by a stone from the battle. ments, as laid him for dead on the ground. The Jews faliled out immediately, to have feized on his body; but the Romans proved too quick and strong for them, and carried him off.

By this time the two factions within, but especially John pluze

that of John, having plundered rich and poor of all ders the they had, fell also on the treasury of the temple, temple. whence John took a great quantity of golden utenfils, together with those magnificent gifts which had been presented to that facred place by the Jewish kings, by Augustus, Livia, and many other foreign princes, and melted them all to his own use. The repositories of the facred oil which was to maintain the lamps, and of the wine which was referved to accompany the ufual facrifices, were likewise seized upon, and turned into common use; and the last of this to such excess, as to make himself and his party drunk with it. All this while, not only the zealots, but many of the people, were still under fuch an infatuation, that tho' the fortress Antonia was lost, and nothing left but the temple, which the Romans were preparing to batter down, yet they could not perfuade themselves, that God would fusser that holy place to be taken by heathens, and were still expecting some sudden and miraculous deliverance. Even that vile monster John, who commanded there, either feemed confident of it, or elfe endeavoured to make them think him fo. For, when Josephus was fent for the last time to upbraid his obstinately exposing that facred building, and the miserable remains of God's people, to sudden and fure destruction, he only answered him with the bitterest invectives; adding, that he was defending the Lord's vineyard, which he was fure could not be taken by any human force. Josephus in vain reminded him of the many ways by which he had polluted both city and temple; and in particular of the feas of blood which he caused to be shed in both those sacred places,

and which, he affured him from the old prophecies,

were a certain fign and forerunner of their speedy fur-

render and destruction. John remained as instexible

Titus fivenis the otal ruin f the city.

A mother

own child.

eats her

as if all the prophets had affured him of a deliverance; August; and, on the next day, Titus, having given till at length Titus, forefeeing the inevitable ruin of orders to extinguish the fire, called a council, to dethat stately edifice, which he was still extremely defirous to fave, vouchfafed even himself to speak to them, and to perfuade them to furrender. But the factious, looking upon this condenscension as the effects of his fear rather than generofity, only grew the more furious upon it, and forced him at latt to come to those extremities, which he had hitherto endeavoured to avoid. That his army, which was to attack the temple, might have the freer passage towards it thro' the castle Antonia, he caused a considerable part of the wall to be pulled down, and levelled; which proved so very strong, that it took him up seven whole days, by which time they were far advanced in the

The daily facrifice interrupted.

month of July. It was on the 17th day of that month, as all Josephus's copies have it, that the daily facrifice ceased for the first time since its restoration by the brave Judas Maccabeus, there being no proper person lest in the temple to offer it up. Titus caused the factious to be feverely upbraided for it; exhorted John to fet up whom he would to perform that office, rather than fuffer the service of God to be set aside; and then challenged him and his party to come out of the temple, and fight on a more proper ground, and thereby fave that facred edifice from the fury of the Roman troops. When nothing could prevail on them, they began to fet fire again to the gallery which yielded a communication between the temple and the castle Antonia, The Jews had already burnt about 20 cubits of it in length; but this fecond blaze, which was likewise encouraged by the belieged, confumed about 14 more; after which, they beat down what remained flanding. the 27th of July, the Jews, having filled part of the western portico with combustible matter, made a kind of flight; upon which, some of the forwardest of the Romans having fealed up to the top, the Jews fet fire to it, which flamed with fuch fudden fury, that many of the former were confumed in it, and the rest, venturing to jump down from the battlements, were, all but one, crushed to death.

On the very next day, Titus having fet fire to the north gallery, which inclosed the outer court of the temple, from fort Antonia to the valley of Cedron, got an easy admittance into it, and forced the besieged into that of the prices. He tried in vain fix days to batter down one of the galleries of that precinct with an helepolis: he was forced to mount his battering-rams on the terrace, which was raifed by this time; and yet the strength of this wall was such, that it eluded the force of these also, tho' others of his troops were busy in fapping it. When they found that neither rams nor fapping could gain ground, they bethought themfelves of scaling; but were vigorously repulsed in the attempt, with the loss of some standards, and a number of men. When Titus therefore found that his defire of faving that building was like to cost so many lives, he fet fire to the gates, which, being plated with filver, burnt all that night, whilst the metal dropt down in the melting. The flame foon communicated itself to the porticoes and galleries; which the besieged beheld without offering to stop it, but contented themfelves with fending whole volleys of impotent curses against the Romans. This was done on the eighth of

termine whether the remainder of the temple should be faved or demolished. That general was still for the former, and most of the rest declared for the latter; alleging, that it was no longer a temple, but a fcene of war and flaughter, and that the Jews would never be at rest as long as any part of it was left standing: but when they found Titus stiffly bent on preferving to noble an edifice, against which he told them he could have no quarrel, they all came over to The next day, August the 10th, was his mind. therefore determined for a general affault : and the night before the Jews made two desperate fallies our the Romans; in the last of which, these, being timely succoured by Titus, beat them back into their in-

But whether this last Jewish effort exasperated the. . befiegers, or, which is more likely, as Josephus thinks, pushed by the hand of Providence, one of the Roman foldiers, of his own accord, took up a blazing firebrand, and, getting on his comrade's shoulders, threw it into one of the apartments that furrounded the fanc. tuary, through a window. This immediately fet the whole north-fide in a slame up to the third flory, on the same fatal day and month in which it had been formerly burnt by Nebuchadnezzar. Titus, who was gone to rest himself a while in his pavilion, was awaked at the noise, and ran immediately to give orders to have the fire extinguished. He called, prayed, threatened, and even caned his men, but in vain; the confusion was so great, and the soldiers so obstinately bent upon destroying all that was left, that he was neither heard nor minded. Those that flocked thither from the camp, inflead of obeying his orders, were bufy, either in killing the Jews, or in increasing the slames. When Titus observed that all his endeavours were vain, he entered into the fanctuary and the most holy place, in which he found still such sumptnous utenfils and other rickes as even exceeded all that had been told him of it. Out of the former he faved the golden candlestick, the table of shew-bread, the altar of perfumes, all of pure gold, and the book or volume of the law, wrapped up in a rich gold tiffue: but in the latter he found no utenfils, because, in all probability, they had not made a fresh ark fince that of Solomon had been loft. Upon his coming out of that facred place, some other foldiers set fire to it, and obliged those that had staid behind to come out; they all fell foul on the plunder of it, tearing even the gold plating off the gates and timber-work, and carried off all the costly utenfils, robes, &c. they found, infomuch that there was not one of them who did not enrich himself by it.

An horrid massacre followed soon after, in which a A dreads great many thousands perished; some by the slames, massacre. others by the fall from the battlements, and a greater number by the enemy's fword, which destroyed all it met with, without distinction of age, fex, or quality. Among them were upwards of 6000 perfons who had been seduced thither by a false prophet, who promifed them that they should find a speedy and miraculous relief there on that very day. Some of them remained five whole days on the top of the walls, and afterwards threw themselves on the gene-

The gates of the temple fet on fire.

ral's mercy; but were answered that they had outstaid ed by wild beasts. The number of those prisoners Jews. the time, and were led to execution. The Romans carried their fury to the burning of all the treasure houfes of the place, tho' they were full of the richest furniture, plate, veftments, and other things of value, which had been laid up in those places for security. In a word, they did not cease burning and butchering, till they had destroyed all, except two of the templegates, and that part of the court which was deflined for the women.

In the mean time the feditious made fuch a vigorous push, that they escaped the fury of the Romans, at least for the present, and retired into the city. But here they found all the avenues fo well guarded, that there was no possibility left for them to get out; which obliged them to fecure themselves as well as they could on the fouth-fide of it, from whence Simon, and John of Gischala, sent to desire a parley with Titus. They were answered, that though they had been the cause of all this bloodshed and ruin, yet they should have their lives spared, if they laid down their arms, and furrendered themselves prisoners. To this they replied, that they had engaged themselves, by the most solemn oaths, never to surrender; and therefore, only begged leave to retire into the mountains with their wives and children: which infolence so exasperated the Roman general, that he caused an herald to bid them stand to their desence; for that not one of them should be spared, since they had rejected his last offers of pardon. Immediately after this, he abandoned the city to the fury of the foldiers, who fell forthwith on plundering, fetting fire every where, and murdering all that fell into their hands; whilft the factious, who were left, went and fortified themselves in the royal palace, where they killed 8000 Jews who had taken refuge there.

In the mean time, great preparations were making for a vigorous attack on the upper city, especially on the royal palace; and this took them up from the 20th of August to the 7th of September, during which time great numbers came and made their fubmission to Titus. The warlike engines then played so furiously on the factious, that they were taken with a fudden panie; and, instead of sleeing into the towers of Hippicos, Phasael, or Mariamne, which were yet untaken, and fo strong that nothing but famine could have reduced them, they ran like madmen towards Siloah, with a defign to have attacked the wall of circumvallation, and to have escaped out of the city; but, being there repulfed, they were forced to go and hide themselves in the public finks and common fewers, some one way and some another. All whom the Romans could find were put to the fword, and the ciamounted to 97,000, besides about 11,000 more, who were either starved through neglect, or starved themfelves through fullenness and despair .- The whole number of Jews who perished in this war is computed at up-

wards of 1,400,000.

Besides these, however, a vast number perished in caves, woods, wildernesses, common-sewers, &c. of whom no computation could be made. Whilst the foldiers were still bufy in burning the remains of the city, and visiting all the hiding places, where they killed numbers of poor creatures who had endeavoured simon and to evade their cruelty, the two grand rebels Simon John taken. and John were found, and referved for the triumph of the conqueror. John, being pinched with hunger, foon came out; and having begged his life, obtained it; but was condemned to perpetual imprisonment. Simon, whose retreat had been better stored, held out till the end of October. The two chiefs, with 700 of the handsomest Jewish captives, were made to attend the triumphal chariot; after which Simon was dragged through the streets with a rope about his neck, severely scourged, and then put to death; and John was fent into perpetual imprisonment.-Three castles still remained untaken, namely, Herodion, Machæron, and Massada. The two former capitulated; but Massada held out. The place was exceedingly Desperate strong both by nature and art, well stored with all end of the kinds of provisions, and defended by a numerous gar-garrison of rifon of zealots, at the head of whom was one Elea-Massada. zar, the grandson of Judas Gaulonites, formerly mentioned. The Roman general having in vain tried his engines and battering-rams against it, bethought himfelf of furrounding it with a high and strong wall, and then ordered the gates to be fet on fire. wind pushed the slames so fiercely against the Jews, that Eleazar in despair persuaded them first to kill their wives and children, and then to choose ten men by lot, who should kill all the rest; and lastly one out of the furviving ten to dispatch them and himself; only this last man was ordered to set fire to the place before he put an end to his own life. All this was accordingly done; and on the morrow, when the Romans were preparing to fcale the walls, they were greatly furprised neither to see nor hear any thing move. On this they made fuch an hideous outcry, that two women, who had concealed themselves in an aqueduct, came forth and acquainted them with the desperate catastrophe of the besieged.

Thus ended the Jewish nation and worship; nor State of the have they ever fince been able to regain the smallest Jews since footing in the country of Judea, nor indeed in any the destruc-Romans could find were put to the fword, and the city was fet on fire. This was on the eighth of Sepos the globe where they are not to be found. They tember, when the city was taken and entered by Ti- continue their vain expectations of a Messiah to delitus. He would have put an end to the massacre; but ver them from the low estate into which they are falhis men killed all, except the most vigorous, whom len; and, notwithstanding their repeated disappointthey shut up in the porch of the women just mention- ments, there are sew who can ever be persuaded to ed. Fronto, who had the care of them, referved the embrace Christianity. Their ceremonies and religious youngest and most beautiful for Titus's triumph; and sent all that were above seventeen years of age into Egypt, to be employed in some public works there; and a great number of others were sent into several cities of Syria, and other provinces, to be exposed on the public theatre, to exhibit surber or be devourthe public theatre, to exhibit fights, or be devour- tans and Pagans than by Christians. Since the revi-

val of arts and learning, however, they have felt the every 15 days. When they get wine, they drink it to benefit of that increase of humanity which hath taken excess; and it is said, that they sometimes do this with place almost all over the globe. It is faid, that in this country the life of a Jew was formerly at the disposal of the chief lord where he lived, and likewife all his goods. So strong also were popular prejudices and sufpicions against them, that in the year 1348, a fatal endemic distemper raging in a great part of Europe, it was faid that they had poisoned the springs and wells; in confequence of which a million and a half of them were cruelly massacred. In 1492, half a million of them were driven out of Spain, and 150,000 from Portugal. Edward I. did the same. In short, they were every where perfecuted, oppressed, and most rigorously treated.

In this enlighted period a more generous system is taking place. France has allowed them the rights of citizens, which induces numbers of the most wealthy Jews to fix their residence in that country. Poland is about granting them very great privileges and immunities; England, Holland, and Prussia tolerate and protect them; and the emperor has revoked fome restrictions, for which an edict has lately passed: Spain, Portugal, and some of the Italian states, are still, however, totally averse to their dwelling among them.

JEZIDES, among the Mahometans; a term of fi-

milar import with heretics among Christians.

The Jezides are a numerous fect inhabiting Turky and Persia, so called from their head Jezid, an Arabian prince, who slew the sons of Ali, Mahomet's father-in-law; for which reason he is reckoned a parricide, and his followers hereites. There are about 20,000 Jezides in Turky and Persia; who are of two forts, black and white. The white are clad like Turks; and diffinguished only by their shirts, which are not flit at the neck like those of others, but have only a round hole to thrust their heads through. This is in memory of a golden ring, or circle of light, which descended from heaven upon the neck of their cheq, the head of their religion, after his undergoing a fast of forty days. The black Jezides, though married, are the monks or religious of the order; and these are called Fakirs.

The Turks exact excessive taxes from the Jezides, who hate the Turks as their moltal enemies; and when, in their wrath, they curse any creature, they call it musfulman: but they are great lovers of the Christians, being more fond of Jesus Christ than of Mahomet, and are never circumcifed but when they are forced to it. They are extremely ignorant, and believe both the bible and the koran without reading either of them: they make vows and pilgrimages, but have no places of

religious worship.

All the adoration they pay to God confifts of some fongs in honour of Jesus Christ, the virgin, Moses, and fometimes Mahomet; and it is a principal point of their religion never to speak ill of the devil, lest he should refent the injury, if ever he should come to be in favour with God again, which they think pollible; whenever they speak of him, they call him the angel panies like the Arabians, and change their habitations versal febrifuge, or to use it indifcriminately.

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a religious purpose, calling it the blood of Christ. They buy their wives; and the market-price is 200 crowns for all women, handsome or not, without distinction.

JEZRAEL, or JEZREEL, a town in the north of Samaria, towards mount Carmel, where stood a palace of the kings of Ifrael, 1 Kings xxi. 18. On the borders of Galilee (Joshua xix.) faid to be one of the towns of Islachar .- The valley of Jezreel (Judges vi. 17.) was fituated to the north of the town, running from west to east for ten miles, between two mountains; the one to the north, commonly called Hermon, near mount Tabor; the other Gilboa: in breadth two miles.

IF, an island of France, in Provence, and the most eastern of the three before the harbour of Marseilles. It is very well fortified, and its port one of the best in the Mediterranean.

IGIS, a town of the country of the Grifons, in Caddea, with a magnificent castle, in which is a cabinet of curiofities, and a handsome library; 23 miles fouth-west of Choira, and 23 south of Glaris. E. Lon. 9. o. N. Lat. 49. 10.

IGLAW, a confiderable and populous town of Germany, in Moravia, where they have a manufactory of good cloth, and excellent beer. It is feated on the river Igla, 40 miles west of Brin, and 80 fouth-east of

Prague. E. Long. 15. 5. N. Lat. 49. 10.

IGNATIA, in botany, a genus of the monogymia order, belonging to the pentandria class of plants. The calyx is five-toothed; the corolla is long; the fruit an unilocular plum, with many feeds. There is but one species, the amara, a native of India. The fruit of this tree contains the feeds called St Ignatius's beans.

The best account of the plant that has yet appeared, is that fent by father Camelli to Ray and Petiver, and published in the Philosophical Transactions for the year 1699: he observes, that it grows in the Philippine islands, and winds itself about the tallest trees to the top; that it has large, ribbed, bitter leaves, a flower like that of the pomegranate, and a fruit larger than a melon. Some refemble the fruit to a pointgranate, probably from misapplying Camelli's words. The fruit is covered with a thin, gloffy, blackish, green, and as it were marbled shell, under which is lodged another of a stony hardness: within this is contained a fost, yellow, bitterith pulp, in which lie the feeds or beans, to the number commonly of 24, each covered with a filvery down.

The fame gentleman gives an account of the virtues attributed to these seeds by the Indians; but experience has shown that they are dangerous. Konig relates, that a person, by drinking some of a spirituous tincture of them inflead of aqua vitæ, was thrown into strong convulsions; and Dr Grim, that a dram of the feed in substance occasioned, for a time, a total deprivation of the fenses. Others mention violent vomitings and purgings from its use. Neumann hath observed intermitting fevers removed by drinking, on the ap-Peacock. They bury their dead in the first place they proach of a paroxysm, an infusion of some grains of come at, rejoicing as at a festival, and celebrating the the bean made in carduus water: We are not, howentry of the deceafed into heaven. They go in com- ever, from hence to look upon this medicine as an uni-

call them) are about the fize of a moderately large nutmeg; in figure somewhat roundish, but extremely irregular, scarcely any two being entirely alike, full of unequal depressions and prominences; in colour, externally yellowish brown, but when the outer skin is taken off, of a blackish brown, and in part quite blackish; in consistence hard and compact as horn, so as not to be reducible into a powdery form, but by cutting or rasping: for all their hardness, however, they are not proof against worms. When fresh, they have somewhat of a musky smell, which by age is lost: their taste is very bitter, resembled by some to that of centaury.

According to some, it is from this plant that the

COLUMBO root is obtained.

IGNATIUS Loyola, (canonized), the founder of the well known order of the Jesuits, was born at the castle of Loyola, in Biscay, 1491; and became first page to Ferdinand V. king of Spain, and then an officer in his army. In this last capacity, he fignalized himself by his valour; and was wounded in both legs at the siege of Pompeluna, in 1521. To this circumstance the Jesuits owe their origin; for, while he was under cure of his wound, a Life of the Saints was put into his hands, which determined him to forfake the military for the ecclefiastical profession. His first devout exercise was to dedicate himself to the bleffed virgin as her knight: he then went a pilgrimage to the Holy Land; and on his return to Europe, he continued his theological studies in the universities of Spain, though he was then 33 years of age. After this he went to Paris; and in France laid the foundation of this new order, the institutes of which he presented to Pope Paul III. who made many objections to them, but at last confirmed the institution in 1540. The founder died in 1555, and left his disciples two famous books; 1. Spiritual exercises; 2. Constitutions or rules of the order. But it must be remembered, that though these avowed institutes contain many privileges obnoxious to the welfare of fociety, the most diabolical are contained in the private rules intitled Monita secreta, which were not discovered till towards the close of the last century; and most writers attribute these, and even the Constitutions, to Laynex, the second general of the order.

IGNATIUS (St), furnamed Theophrasus, one of the apostolical fathers of the church, was born in Syria, and educated under the apostle and evangelist St John, and intimately acquainted with some other of the apostles, especially St Peter and St Paul. Being fully instructed in the doctrines of Christianity, he was, for his eminent parts and piety, ordained by St John, and confirmed about the year 67 bishop of Antioch, by those two apostles, who first planted Christianity in that city, where the disciples also were first called Christians. Antioch was then not only the metropolis of Syria, but a city the most famous and renowned of any in the east, and the ancient seat of the Roman emperors, as well as of the viceroys and governors. In this important feat he continued to fit somewhat above 40 years, both an honour and safe-guard of the Christian religion, till the year 107, when Trajan the emperor, flushed with a victory which he had lately obtained over the Scythians and Daci, about the ninth year of his reign, came to Antioch to make preparations for

These beans (for so custom requires that we should a war against the Parthiaus and Armenians. He en- senation. tered the city with the pomp and folemnities of a triumph; and, as his first care usually was about the conceruments of religion, he began presently to inquire into that affair. Christianity had by this time made fuch a progress, that the Romans grew jealous and uneasy at it. This prince, therefore, had already commenced a perfecution against the Christians in other parts of the empire, which he now resolved to carry on here. However, as he was naturally of a mild disposition, though he ordered the laws to be put in force against them if convicted, yet he forbad them to be fought after.

In this state of affairs, Ignatius, thinking it more prudent to go himself than stay to be sent for, of his own accord presented himself to the emperor; and, it is faid, there passed a long and particular discourse between them, wherein the emperor expressing a surprise how he dared to transgress the laws, the bishop took the opportunity to affert his own innocency, and to explain and vindicate his faith with freedom. The iffue of this was, that he was cast into prison, and this fentence passed upon him, That, being incurably overrun with superstition, he should be carried bound by soldiers to Rome, and there thrown as a prey to wild beafts.

He was first conducted to Seleucia, a port of Syria, at about 16 miles diffance, the place where Paul and Barnabas set sail for Cyprus. Arriving at Smyrna in Ionia, he went to visit Polycarp bishop of that place, and was himself visited by the clergy of the Asian churches round the country. In return for that kindness, he wrote letters to several churches, as the Ephefians, Magnefians, and Trallians, besides the Romans, for their instruction and establishment in the faith; one of these was addressed to the Christians at Rome, to acquaint them with his present state, and passionate defire not to be hindered in the course of martyrdom which he was now haltening to accomplish.

His guard, a little impatient of their stay, fet fail with him for Troas, a noted city of the leffer Phrygia, not far from the ruins of old Troy; where, at his arrival, he was much refreshed with the news he received of the perfecution ceafing in the church of Antioch: hither also several churches sent their mesfengers to pay their refrects to him; and hence too he dispatched two epifiles, one to the church of Philadelphia, and the other to that of Smyrna; and, together with this last, as Eusebius relates, he wrote privately to Polycarp, recommending to him the care and

inspection of the church of Antioch.

From Troas they failed to Neapolis, a maritime town in Macedonia; thence to Philippi, a Roman colony, where they were entertained with all imaginable kindness and courtely, and conducted forwards on their journey, passing on foot through Macedonia and Epirus, till they came to Epidanium, a city of Dalmatia; where again taking shipping, they sailed through the Adriatic, and arrived at Rhegium, a port-town in Italy; directing their course thence through the Tyrrhenian sea to Puteoli, whence Ignatius desired to proceed by land, ambitions to trace the same way by which St Paul went to Rome: but this wish was not complied with; and, after a stay of 24 hours, a profperous wind quickly carried them to the Roman port, the great harbour and station for their navy, built near Offia, at the mouth of the Tyber, about 16 miles Ignis.

much defirous to be at the end of his race, as his keepers, weary of their voyage, were to be at the end

of their journey. The Christians at Rome, daily expecting his arrival, were come out to meet and entertain him, and accordingly received him with a mixture of joy and forrow; but when some of them intimated, that possibly the populace might be taken off from defiring his death, he expressed a pious indignation, intreating them to cast no rubs in his way, nor do any thing that might hinder him, now he was haftening to his crown. There are many fuch expressions as this in his epittle to the Romans, which plainly show that he was highly ambitious of the crown of martyrdom. Yet it does not appear that he rashly sought or provoked danger. Among other expressions of his aidor for suffering, he faid, that the wild beafts had feared and refused to touch fome that had been thrown to them, which he hoped would not happen to him. Being conducted to Rome, he was presented to the præsect, and the emperor's letters probably delivered concerning him. The interval before his martyrdom was spent in prayers for the peace and prosperity of the church. his punishment might be the more pompous and public, one of their solemn festivals, the time of their Saturnalia, and that part of it when they celebrated their Sigillaria, was pitched on for his execution; at which time it was their custom to entertain the people with the bloody conflicts of gladiators, and the hunting and fighting with wild beafts. Accordingly, on the 13th kal. January, i. e. December 20. he was brought out into the amphitheatre, and the lions being let loofe upon him, quickly dispatched their meal, leaving nothing but a few of the hardest of his bones. These remains were gathered up by two deacons who had been the companions of his journey; and being transported to Antioch. were interred in the cemetery, without the gate that leads to Daphne; whence, by the command of the emperor Theodofius, they were removed with great pomp and folemnity to the Tycheon, a temple within the city, dedicated to the publie genius of it, but now confecrated to the memory

of the martyr. St Ignatius stands at the head of those Antinicene fathers, who have occasionally delivered their opinions in defence of the true divinity of Christ, whom he calls the Son of God, and his eternal Word. He is also reckoned the great champion of the doctrine of the epifcopal order, as diffinct and superior to that of priest and deacon. And one, the most important, use of his writings respects the authenticity of the holy Scriptures, which he frequently alludes to, in the very expressions as they stand at this day .- Archbishop Usher's edition of his works, printed in 1647, is thought the best : yet there is a fresher edition extant at Amsterdam, where, beside the best notes, there are the differtations of Usher and Pearson.

St IGNATIUS's Bean. See IGNATIA.

IGNIS-FATUUS, a kind of light, supposed to be of an electric nature, appearing frequently in mines, maishy places, and near stagnating waters. It was formerly thought, and is still by the superstitious believed, to have something ominous in its nature,

from Rome; whither the martyr longed to come, as and to prefage death and other misfortunes. There Ignition have been instances of people being decoyed by these Ignorance. lights into marshy places, where they have perished; whence the names of Ignis-fatuus, Will-with a-wifp, and Jack-with a lanthorn, as if this appearance was an evil spirit which took delight in doing mischief of that kind. For a further account of the nature and properties of the ignis-fatuus, fee the articles LIGHT and METEOR.

IGNITION, properly fignifies the fetting fire to any substance; but the sense is commonly restrained to that kind of burning which is not accompanied with flame, such as that of charcoal, cinders, metals,

stones, and other folid substances.

The effects of ignition are first to dislipate what is called the phlogiston of the ignited substance, after which it is reduced to ashes. Vitrification next follows; and lattly, the fubftance is totally diffipated in vapour. All these effects, however, depend on the presence of the air; for in vacuo the phlogiston of any substance cannot be dissipated. Neither can a body which is totally destitute of philogiston be ignited in fuch a manner as those which are not deprived of it: for as long as the phlogitton remains, the heat is kept up in the body by the action of the external air upon it; but when the phlogiston is totally gone, the air always deltroys, inflead of augmenting, the heat. Philosophers have therefore been greatly embarrassed in explaining the phenomena of ignition. See PHLOGISTON.

IGNOBILES, amongst the Romans, was the defignation of fuch persons as had no right of using pictures

and thatues. See Jus Imaginis.

IGNOMINIA, a species of punishment amongst the Romans, whereby the offender suffered public shame, either by virtue of the prætor's edict, or by order of the cenfor. This punishment, belides the feandal, deprived the party of the privilege of bearing any offices, and almost all other liberties of a Roman citizen.

IGNORAMUS, in law is a word properly ufed by the grand inquest empanelled in the inquisition of causes criminal and public, and written upon the bill whereby any crime is offered to their confideration, when as they mislike their evidence as defective or too weak to make good the prefentment; the effect of which word fo written is, that all farther inquiry upon that party for that fault is thereby stopped, and he delivered without farther aufwer. It hath a resemblance with that custom of the ancient Romans, where the judges, when they absolved a person accused, did write A. upon a little table provided for that purpose, i. e. abfolvimus; if they judged him guilty, they wrote C. i. e. condemnamus; if they found the cause difficult and doubtful, they wrote N. L. i. e. non liquet.

IGNORANCE, the privation or absence of knowledge. The causes of ignorance, according to Locke, are chiefly these three. 1. Want of ideas. 2. Want of a discoverable connection between the ideas we have. 3. Want of tracing and examining our ideas.

See METAPHYSICS.

IGNORANCE, in a more particular sense, is used to denote illiteracy. Previous to the taking of Rome by the Gauls, fuch gross ignorance prevailed among the Romans, that few of the citizens could read or write, and T 2

Ignorance the alphabet was almost unknown. During three ages age, an assemblage of many very rocky mountains in there were no public schools, but the little learning their children had was taught them by their parents; and how little that was may be partly concluded from this circumflance, that a nail was usually driven into the wall of the temple of Jupiter Capitolinus, on the 15th of September, to assist the ignorance of the people in reckoning the years, because they were unacquainted with letters or figures. The driving of the nail was afterwards converted into a religious ceremony, and performed by the Dictator, to avert public calamities.

IGNORANCE, or - mistake, in law, a defect of will, whereby a person is excused from the guilt of a crime, when, intending to do a lawful act, he does that which is unlawful. For here the deed and the will acting feparately, there is not that conjunction between them which is necessary to form a criminal act. But this must be an ignorance or mistake of fact, and not an error in point of law. As if a man intending to kill a thief or house-breaker in his own house, by mistake kills one of his own family, this is no criminal action: but if a man thinks he has a right to kill a person excommunicated or outlawed wherever he meets him, and does so; this is wilful murder. For a miltake in point of law, which every person of discretion not only may, but is bound and presumed to know, is, in criminal cases, no fort of defence. Ignorantia juris quod quisque tenetur scire, neminem excusat, is as well the maxim of our own law as it was of the Roman.

IGUANA, in zoology, a species of LACERTA.

Mud IGUANA. See MURAENA.

IHOR, JOHOR, or For, a town of Asia, in Mafacca, and capital of a province of the same name in the peninfula beyond the Ganges. It was taken by the Portuguese in 1603, who destroyed it, and carried off the cannon; but it has fince been rebuilt, and is now in possession of the Dutch. E. Long. 93. 55. N. Lat. 1. 15.

JIB, the foremost fail of a ship, being a large stayfail extended from the outer end of the bowsprit prolonged by the jib-boom, towards the fore-top mast-

head. See SAIL.

The jib is a fail of great command with any fidewind, but especially when the ship is close hauled, or has the wind upon her beam; and its effort in casting the ship, or turning her head to leeward, is very powerful, and of great utility, particularly when the

thip is working through a narrow channel.

71B-Boom, a boom run out from the extremity of the bowsprit, parallel to its length, and ferving to extend the bottom of the jib, and the stay of the foretop-gallant mast. This boom, which is nothing more than a continuation of the bowsprit forward, to which it may be considered as a top mast, is usually attached to the bowsprit by means of two large boom irons, or by one boom-iron, and a cap on the outer end of the bowsprit; or, finally, by the cap without and a throng lashing within, instead of a boom iron, which is generally the method of fecuring it in small merchant-ships. It may therefore be drawn in upon the bowsprit as occasion requires; which is usually practised when the ship enters a harbour, where it might very foon be broken or carried away, by the veffels which are moored therein, or passing by under sail.

IIBBEL Aurez, the mons aurafuis of the middle

Africa, in the kingdom of Algiers. Here Mr Bruce met with a race of people much fairer in the complexion than any of the nations to the fouthward of Britain : their hair was red, and their eyes blue : they maintain their independence, and are of a favage difposition, so that our traveller found it difficult to approach them with fafety. They are called Neardia: and each of them has a Greek cross in the middle between the eyes, marked with antimony. They are divided into tribes, but, unlike the other Arabs, have huts in the mountains built of mud and straw; and are, by our author, supposed to be a remnant of the Vandals He even thinks that they may be descended from the remainder of an army of Vandals mentioned by Procopius, which was defeated among these mountains. They live in perpetual war with the Moors, and boast that their ancestors were Christians. They pay no taxes.

JIDDA, a town of Arabia, situated, according to Mr Bruce, in N. Lat. 280 or 1" E. Long. 390 16' 45". It is fituated in a very unwholesome, barren, and defert part of the country. Immediately without the gate to the eastward is a defert plain filled with the huts of the Bedoweens or country Arabs, built of long bundles of spartum or bent-grass put together like fascines. These people supply the town with milk and butter. "There is no stirring out of the town (says Mr Bruce) even for a walk, unless for about half a mile in the fouth-side by the sea, where there is a number of stinking pools of stagnant water, which contributes

to make the town very unwholesome."

From the difagreeable and inconvenient fituation of this port, it is probable, that it would have been long ago abandoned, had it not been for its vicinity to Mecca, and the vast annual influx of wealth occasioned by the India trade; which, however, does not continue, but passes on to Mecca, whence it is dispersed all over the east. The town of Jidda itself receives but little advantage, for all the cuttoms are immediately fent to the needy and rapacious sheriff of Mecca and his dependents. " The gold (fays Mr Bruce) is returned in bags and boxes, and passes on as rapidly to the ships as the goods do to the market, and leaves as little prosit behind. In the mean time provisions rise to a prodigious price, and this falls upon the townsmen, while all the profit of the traffic is in the hands of strangers; most of whom, after the market is over (which does not last fix weeks), retire to Yemen and other neighbouring countries, which abound in every fort of provision.

From this scarcity, Mr Bruce supposes it is that polygamy is less common here than in any other part of Arabia. " Few of the inhabitants of Jidda (fays our author) can avail themselves of the privilege gianted by Mahomet. He cannot marry more than one wife, because he cannot maintain more; and from this. cause arises the want of people and the number of un-

married women."

The trade at Jidda is carried on in a manner which appeared very strange to our traveller. " Nine ships (says he) were there from India; some of them worth, I suppose, 200,000l. One merchant, a Turk, living at Mecca, 30 hours journey off, where no Christian dares go whilft the continent is open to the Turk for these nine ships himself; another of the same cast the channel, full of sharp angles and short stretches; comes and fays he will buy none unless he has them all. The famples are shown, and the cargoes of the whole nine ships are carried into the wildest parts of Arabia by men with whom one would not wish to trust himself alone in the field. This is not all; two India brokers come into the room to fettle the price; one on the part of the India Captain, the other on that of the buyer the Turk. They are neither Ma horietans nor Christians, but have credit with both. They fit down on the carpet, and take an India shawl which they carry on their shoulder like a napkin, and spread it over their hands. They talk in the mean time indifferent conversation, as if they were employed in no serious business whatever. After about 20 minutes fpent in handling each others fingers below the shawl, the bargain is concluded, fay for nine thips, without one word ever having been spoken on the subject, or pen or ink used in any shape whatever. There never was one instance of a dispute happening in these sales. But this is not all; the money is yet to be paid. A private Moor, who has nothing to support him but his character, becomes responsible for the payment of these cargoes. This man delivers a number of coarse hempen bags full of what is supposed to be money. He marks the contents upon the bag, and puts his scal upon the string that ties the mouth of it. This is received for what is marked upon it without any one ever having opened one of the bags; and in India it is current for the value marked upon it as long as the

bag lasts. The port of Iidda is very extensive, and contains numberless shoals, small islands, and funk rocks, with deep channels, however, between them; but in the harbour itself ships may ride secure, whatever wind blows. The only danger is in the coming in or going out; but as the pilots are very skilful, accidents are never known to liappen. The chaits of this harbour, as Mr Bruce informs us, are exceedingly erroneous. While he staid here, he was defired by Captain Thornhill to make a new chart of the harbour; but finding that it had been undertaken by another gentleman, Captain Newland, he dropped it. He argues in the strongest terms against the old maps, which he says can be of no use, but the contrary; and he gives it as a characteristic of the Red sea, " scarce to have foundings in any part of the channel, and often on both fides; whilst ashore, foundings are hardly found a boat length from the main. To this, fays he, I will add, that there is scarce one island on which I ever was, where the boltsprit was not over the land, while there were no foundings by a line heaved over the stern. Of all the vessels in Jidda, only two had their log lines properly divided, and yet all were fo fond of their supposed accuracy, as to aver they had kept their course within five leagues between India and Babelmandel. Yet they had made no estimation of the currents without the straits, nor the different very strong ones soon after passing Socotra; their halfminute glaffes, upon a medium, ran 57 seconds; they had made no observations on the tides or currents in the Red sea, either in the channel or in the inward passage; yet there is delineated in this map a course of

escape, offers to purchase the cargoes of four out of Captain Newland's, which he kept in the middle of you would think every yard was measured and founded !"

JIG. See Music, n° 252.

IIN. See GENII.

IKENILD STREET, one of the four famous ways which the Romans made in England, called Stratum Icenorum, because it began in the country of the Iceni, who inhabited Norfolk, Suffolk, and Cambridge-

ILA, ILAY, or Illa, one of the Western Isles of Scotland, lying to the west of Jura, from which it is separated by a narrow channel. It extends 28 miles in length from north to fouth, and is 18 in breadth from east to west. On the east side, it is full of mountains covered with heath; to the fouthward, the land is tolerably well cultivated. In some parts the inhabitants have found great plenty of limestone, and lead-mines are worked in three different places. The only harbour in Isa is at Lochdale, near the north end of the island. Here are several rivers and lakes well stored with trout, eels, and falmon. In the centre is Loch Finlagan, about three miles in circuit, with the little isle of that name in the middle. Here the great lord of the isles once resided in all the pomp of royalty; but his palaces and offices are now in ruins. Inflead of a throne, Macdonald stood on a stone seven feet square, in which there was an impression made to re-'ceive his feet; here he was crowned and anointed by the bishop of Argyle and seven inferior priests, in prefence of the chieftains. This stone still exists. The ceremony (after the new lord had collected his kindred and vaffals) was truly patriarchal. After putting on his armour, his helmet, and his fword, he took an oath to rule as his ancestors had done; that is, to govern as a father would his children: his people in return fwore that they would pay the same obedience to him as children would to their parent. The dominions of this potentate, about the year 1586, confifted only of Ilay, Jura, Knapdale, and Cantyre: fo reduced were they from what they had been before the deprivation of the great earl of Ross in the reign of James III. Near this is another little isle, where he affembled his council, Ilan na Corlle, or "the island of council;" where 13 judges constantly fat to decide differences among his subjects; and received for their trouble the 11th part of the value of the affair tried before them. In the first island were buried the wives and children of the lords of the isles; but their own persons were deposited in the more sacred ground of lona. On the shores of the lake are some marks of the quarters of his Carnauch and Gilli glaffes, "the military of the isles:" the first fignifying a strong man, the last a grim looking feilow. The first were lightarmed, and fought with darts and daggers; the last with tharp hatchets. Thefe are the troops that Shakefpeare alludes to, when he speaks of a Donald, who

-From the Western liles Of Kernes and Gallow-glaffes was supplied.

Befides those already mentioned, the lords had a house and chapel at Laganon, on the fouth fide of Loch-andaal: a strong castle on a rock in the sea, at Dunowaik, at the fouth-east end of the country; for they

made this island their residence after their expulsion from that of Man in 1304 .- There is a tradition, that while the Isle of Man was part of the kingdom of the isles, the rents were for a time paid in this country: those in filver were paid on a rock, still called Creig-a-nione, or "the rock of the filver-rent;" the other, Creg-a-nairgid, or "the rock of rents in kind." These lie opposite to each other, at the mouth of a harbour on the fouth fide of this island. There are feveral forts built on the isles in fresh-water lakes, and divers caverns in different parts of the island, which have been used occasionally as places of strength. The island is divided into four parishes, viz Kildalton, Kilaron, Kilchoman, and Kilmenie. The produce is corn of different kinds; fuch as bear, which fometimes yields eleven fold; and oats fix fold. Much flax is raifed here, and about L. 2000 worth fold out of the island in yarn, which might better be manufactured on the fpot, to give employ to the poor natives. Notwithstanding the excellency of the land, above L. 1000 worth of meal is annually imported. Ale is frequently made in this island of the young tops of heath, mixing two-thirds of that plant with one of malt, fometimes adding hops. Boethius relates, that this liquor was much used among the Picts; but when that nation was extirpated by the Scots, the fecret of making it perished with them. Numbers of cattle are bred here, and about 1700 are annually exported at the price of 50 shillings each. The island is often overstocked, and numbers die in March for want of fodder. None but milch-cows are housed: cattle of all other kinds, except the faddle-horfes, run out during winter.

The number of inhabitants is computed to be between feven and eight thousand. About 700 are employed in the mines and in the fishery: the rest are gentlemen farmers, and fubtenants or fervants. The women spin. The servants are paid in kind; the fixth part of the crop. They have houses gratis: the mafter gives them the feed for the first year, and lends them horses to plough annually the land annexed.

The quadrupeds of this island, as enumerated by Mr Pennant +, are stots, weefels, otters, and, hares: the last small, dark-coloured, and bad runners. The birds are eagles, peregrine falcons, black and red game, and a very few ptarmigans. Red-breafted goofanders breed on the shore among the loofe stones, wild geefe in the moors, and herons in the island in Loch-guirm. The fish are plaife, smeardab, large dabs, mullets, ballan, lump-fish, black goby, greater dragonet, and that rare fish the lepadogaster of M. Gouan. Vipers swarm in the heath: the natives retain the vulgar error of their flinging with their forked tongues; that a fword on which the poifon has fallen will hifs in water like a red-hot iron; and that a poultice of human ordure is an infallible cure for the bite.

In this island, Mr Pennant informs us, feveral ancient diversions and superstitions are still preserved: the last indeed are almost extinct, or at most lurk only amongst the very meanest of the people. The latewakes or funerals, like those of the Romans, were at-

power of fascination is as strongly believed here as it was by the shepherds of Italy in times of old.

Nescio quis teneros oculis mihi fascinat agnos? But here the power of the evil-eye affects more the milch-cows than lambs. If the good housewife perceives the effect of the malicious on any of her kine, she takes as much milk as she can drain from the enchanted herd (for the witch commonly leaves very little). She then boils it with certain herbs, and adds to them flints and untempered fteel: after that she fecures the door, and invokes the three facred perfons. This puts the witch into fuch an agony, that she comes nilling-willing to the house, begs to be admitted, to obtain relief by touching the powerful pot: the good woman then makes her terms; the witch restores the milk to the cattle, and in return is freed from her pains. But fomctimes, to fave the trouble of those charms (for it may happen that the diforder may arife from other causes than an evil eye), the trial is made by immerging in milk a certain herb, and if the cows are supernaturally affected, it instantly distills blood. The unfuccessful lover revenges himself on his happy rival by charms potent as those of the shepherd Alphelibæus, and exactly fimilar:

> Necte tribus nodis ternos, Amarylli, colores: Necle, Amarylli, modo.

Donald takes three threads of different hues, and ties three knots on each, three times imprecating the most cruel disappointments on the nuptial bed: but the bridegroom, to avert the harm, stands at the altar with an untied shoe, and puts a sixpence beneath his

Hiltory furnishes very few materials for the great events or revolutions of llay. It feems to have been long a feat of empire, probably jointly with the Isle of Man, as being most conveniently situated for the government of the rest of the Hebrides; for Crovan the Norwegian, after his conquest of that island in 1066, retired and finished his days in Ilay. There are more Danish or Norwegian names of places in this island than any other: almost all the present farms derive their titles from them; fuch as Persibus, Torridale, Torribolfe, and the like. On the retreat of the Danes it became the feat of their fucceffors the lords of the isles; and continued, after their power was broken, in the reign of James III. in their descendants the Macdonalds, who held or ought to have held it from the crown. It was in the possession of a Sir James Macdonald, in the year 1598, the same who won the battle of Traii-dhruinard. His power gave umbrage to James VI. who directed the lord of Macleod, Cameron of Lochiel, and the Macneiles of Barra, to support the Macleans in another invasion. The rival parties met near the hill of Benbigger, east of Kilarow; a herce engagement enfued, and the Macdonalds were defeated and almost entirely cut off. Sir James escaped to Spain; but returned in 1620, was pardoned, received a pension, and died the same year at Glafgow; and in him expired the last of the great Macdonalds. But the king, irritated by the difturbances raifed by private wars, waged between these and . tended with sports, and dramatic entertainments com- other clans, refumed the grant made by his predecefposed of many parts, and the actors often changed their for, and transferred it to Sir John Campbell of Calder, dreffes fuitably to their characters. The fubject of the who held it on paying an annual feu-duty of five hundrama was historical, and preserved by memory .- The dred pounds sterling, which is paid to this day.

+ Voyage to the Hebrides. ii. 263.

Mdefonto undertaking the conquett; but the family considered that he has just imposed silence on the mutinous waves; it as a dear acquisition, by the loss of many gallant followers, and by the expences incurred in support

ILCHESTER, a town of Somersetshire in England, feated on the river Yeovil, 129 miles from London, is fo called, because it once had a castle, and stands on the river Ivel. It is a place of great antiquity, as appears by the Roman coins which are fometimes dug up. It is likewife evident, from the of the curious; such as that of Latona, where the ruins and from two towers on the bridge, that it was once a large place, and encompassed with a double wall. It also had feveral parish churches, though now but one. It is governed by two bailiffs, who with the twelve burgesses are lords of the manor. In the reign of Edward III. the affizes for the county were fixed here, which have fince been held alternately at Wells, Taunton, and Bridgewater. The knights of the shire are always chosen here, and it is the place for the countycourts and jail. On the latter is its chief dependence, and therefore it cannot be very polite. It is noted for being the birth-place of Roger the famous Friar Bacon. Ilchester is an earldom in the Fox family.

ILDEFONSO (ST), a celebrated royal residence of Spain, diltant about two miles from Segovia. It was erected by Philip V. in the midst of a solitary wood, and in the bosom of steep mountains. It is chiefly remarkable for its gardens. There is nothing magnificent in the palace, particularly in its exterior appearance. The front on the fide of the garden is of the Corinthian order, and not destitute of elegance. Here are the king's apartments, which look upon a parterre furrounded with vales and marble statues, and a cascade which, for the richness of its decorations, may be compared with the finest of the kind.

The purity and clearness of the water is indeed incomparable. Philip V. could not, in this respect, be better ferved by nature. From the mountains which shade the palace descend several rivulets, which supply the refervoirs. These waters answer the double purpole of supplying numerous fountains, and of diffuling life and verdure through the magnificent gardens, the fight of which alone is a fufficient recompence for a journey into Spain. They are on the infide a league in circumference. The inequality of the ground affords every moment new points of view. The principal alleys answer to different fummics of neighbouring mountains; and one in particular produces the molt agreeable effect. It is terminated at one end by the grand front of the palace. From this point are feen, at one view, five fountains, ornamented with elegant groups, rifing into an amphitheatre, above which appear the fummits of lofty mountains. The most elevated of these groups is that of Andromeda fallened to a rock. When feen at a little distance it is perhaps defective, because the rock appears too diminutive by the fide of the monster which threatens Andromeda; and of Perfeus, by whom it is attacked; but the whole contributes to the beauty of the view. The most remarkable of the five groups is that of Neptune.

" Genius (fays M. Bourgoanne+) prefided at the Spain, 1. 68. composition and in the choice of the situation; the deity of the ocean appears crect, furrounded by his marine court. His attitude, his threatening counte-

Hehefter, island was granted to Sir John as a reward for his nance, and the manner of holding his trident, announce Ildefonso. and the calm which reigns in the bason, defended from every wind by the triple wall of verdure by which it is furrounded, feem to indicate that he has not issued his commands in vain. Often have I feated myfelf, with Virgil in my hand, by the fide of this filent water, under the shade of the verdant foliage, nor ever did I fail to recollect the famous Quos Ego!

"There are other fountains worthy of the attention limpid sheaves, some perpendicularly, and others in every direction, fall from the hoarfe throats of the Lycian pealants, half transformed into frogs, and fpouting them forth in such abundance, that the statue of the goddess disappears under the wide mantle of liquid crystal; that also of Diana in the bath, surrounded by her nymphs; in the twinkling of an eye all the chaste court is hidden beneath the waters; the fpectator imagines he hears the whiltling of aquatic birds, and the roaring of lions, from the place whence this momentary deluge efcapes by a hundred canals. The fountain of Fame is formed by a fingle jet-d'eau, which rife 130 feet, exhibiting to the dillance of feveral leagues round the triumph of art over nature, and falls in a gentle shower upon the gazing spectators. There are some fituations in the gardens of St Ildefonfo, whence the eye takes in the whole of the greater part of these fountains, and where the ear is delighted with the harmony of their murmurs. The traveller who wishes to charm all his fenses at once, must take his station on the high flat ground in front of the king's apartment. In the thick part of the foliage are contrived two large arbours, from the top of which are feen tewenty crystal columns rising into the air to the height of the furrounding trees, mixing their respleadent whiteness with the verdure of the foliage, uniting their confused noise to the rustling of the branches, and refreshing and embalming the air: if the traveller here experience no pleasing sensations, let him return home, he is utterly incapable of feeling either the beauties of art or nature.

" The reader may here imagine (continues our author) my enthusiasm too extravagant. He is mistaken; let him follow me to the great refervoir of abundant and limpid waters. He will have to climb for fome minutes, but will not regret the trouble he has taken. Let us suppose ourselves arrived at the long and narrow alley which takes up the whole of the upper part of the gardens; proceed to the middle, and turn your face toward the callle. To the valt horizon around you, no other boundaries are discovered but those which limit the human fight; these alone prevent you from discovering the Pyrences. Observe the steeple, which seems but a point in the immense extent: you will perhaps imagine it to be that of the parish church of St Ildefonso; but, in reality, it is the cathedral of Segovia, at two leagues distance. The gardens, through which you have passed, become narrower to the eye. You suppose yourself close to the royal habitation; the alleys, fountains, and parterres, have all disappeared; you see but one road, which, in the form of a veffel, upon the prow of which you feem to stand, has its stern on the top of the palace. Afterward turn and take a view of the little lake behind Ildefonfo. you, of which the irregular borders do not, like what the centre is the group of Pandora, the only one which Ildefonfo. the fide where you stand. This straight alley is united at each end to the curve which furrounds the refervoir. The waters, which stream in abundance from the fides of the mountain in front, meet in this refervoir, and thence defcend by a thousand invisible tubes to other refervoirs, whence they are fpouted in columns or sheets upon the flowery foil to which they were strangers. The birds, drawn by their clearness, come to skim and agitate their crystal. The image of the tufted woods which furround them is reflected from their immoveable furface, as is also that of some simple and rural houses, thrown, as by accident, into this delightful picture, which Lorrain would have imitated, but perhaps could not have imagined. The opposite bank is obscured by thick shades. Some hollows, overshadowed by arching trees, seem to be the asylums of the Naiades. Disturb them not by indifcreet lo-

quacity, but filently admire and meditate.

"It is impossible, however, not to go to the fource of these waters; let us follow the meandring of their course, and observe the winding paths which there terminate, after appearing and difappearing at intervals through the copfe. Let us liften to the bubbling of the rivulets which from time to time escape from our fight, and haften to the rendezvous affigned them by the descendants of Louis XIV. They formerly lost themselves in the valleys, where they quenched the thirst of the humble inhabitants, but are now confecrated to the pleasures of kings. Ascending the back of the pyramidical mountain, behind which their fource is concealed, we arrive at the wall which confines a part of them in the garden, and which was hidden by the trees; nothing, however, ought here to recal to mind exclusive property and flavery. Woods, waters, and the majestic solitude of mountains, which are at a distance from the tumult of courts and cities, are the property of every man .- Beyond this wall, which forms the exterior enclosure of the gardens, is an empty and flat ground, where the infant Don Louis, brother to the king, chofe a place which he confecrated to Farther on, the mountain becomes more fleep, and is covered with trees to its fummit. Let us now return; as we feek aniusement and not fatigue. We will follow the course of the waters, they descend in bubbling streams from one level of the gardens to the other. In their course, in one place they water the feet of the trees, in others they cross an alley to nourish more slowly the plants of a parterre. From the bason of Andromeda they run between two rows of trees in the form of a canal, the too sudden inclination of which is taken off by cascades and windings. They receive and carry with them from the gardens the rivulets; which after having played amongst the gods and nymphs, and moistened the throats of the fwans, tritons, and lions, humbly descend under ground, and run on into the bosom of the neighbouring meadows, where they fulfil purpoles lefs brilliant but more

"We must not quit these magnificent gardens without stopping at a place which appears to promife much, but produces not any very great effect. This is the square of the eight alleys, Plaça de las ocho calles. In No 164.

we call our English gardens, merely ape the disorder is of whitened stone, all the others are of white marble of nature. Nature herself has traced them, except on or lead painted of a bronze colour. Eight alleys anfwer to this centre, and each is terminated by a fountain. Plats of verdure fill up the intervals between the alleys, and each has an altar under a portico of white marble by the fide of a bason sacred to some god or goddess. These eight altars, placed at equal distances, and decorated among other jets-d'eau, have two which rife in the form of tapers on each fide of their divinities. This cold regularity displeased Philip V. who a little before his death, when vifiting the gardens, made fome fevere reproaches to the inventor upon the fubject. Philip had not the pleasure of completely enjoying what he had created; death furprised him when the works he had begun were but half finished. The undertaking was however the most expensive one of his reign. The finances of Spain, fo deranged under the princes of the house of Austria (thanks to the wife calculations of Orry, to the fubfidies of France, and still more to the courageous efforts of the faithful Castilians), would have been sufficient for three long and ruinous wars, and for all the operations of a monarchy which Philip V. had conquered and formed anew, as well as to have refifted the shocks of ambition and political intrigue; but they funk beneath the expensive

efforts of magnificence."

It is fingular that the castle and gardens of St Ildefonfo should have cost about 45,000,000 of piastres, precifely the fum in which Philip died indebted. This enormous expence will appear credible, when it is known that the fituation of the royal palace was at the beginning of this century the floping top of a pile of rocks; that it was necessary to dig and hew out the stones, and in feveral places to level the rock; to cut out of its fides a passage for a hundred different canals, to carry vegetative earth to every place in which it was intended to substitute cultivation for sterility, and to work a mine to clear a passage to the roots of the numerous trees which are there planted. All these efforts were crowned with fuccess. In the orchards, kitchen gardens, and parterres, there are but few flowers, espaliers, or plants, which do not thrive; but the trees, naturally of a lofty growth, and which confequently must strike their roots deep into the earth, already prove the infufficiency of art when it attempts to struggle against Many of them languish with withered trunks, nature. and with difficulty keep life in their almost naked branches. Every year it is necessary to call in the aid of gunpowder to make new beds for those which are to supply their place; and none of them are covered with that tufted foliage which belongs only to those that grow in a natural foil. In a word, there are in the groves of St Ildefonfo, marble statues, basons, cascades, limpid waters, verdure, and delightful prospects, every thing but that which would be more charming than all the reft, thick shades.

The court of Spain comes hither annually during the heat of the dog-days. It arrives towards the end of July, and returns at the beginning of October. The fituation of St Ildefonfo, upon the declivity of the mountains which separate the two Castiles, and fronting a vast plain where there is no obstacle to the pasfage of the north wind, renders this abode delightful in fummer. The mornings and evenings of the hottest

Ilfracomb.

days are agreeably cool. Yet as this palace is upwards of 20 leagues from Madrid, and half of the road which leads to it crosses the broad tops of mountains, extremely steep in many places, it is much more agreeable to the lovers of the chace and folitude than to others.

ILERDA (anc. geog), the capital of the Iligertes; lituated on an eminence between the rivers Sicoris and Cinga: An unhappy city, often befieged, and often taken, because lying exposed to the incursions from Gaul; and under Gallienus it was destroyed by the Germans. Now LERIDA, in Catalonia, on the river

ILEX, the HOLM or Holler Tree: A genus of the tetragynia order, belonging to the tetrandria class of plants; and in the natural method ranking under the A3d order, Dumose. The calyx is quadridentated; the corolla rotaceous; there is no style; the berry is

monospermous.

There are feveral species of this genus; but the most remarkable is the aquifolium, or common holly. Of this there are a great number of varieties with variegated leaves, which are propagated by the nurfery-gardeners for fale, and fome years past were in very great esteem, but at prefent are but little regarded, the old taste of filling gardens with shorn evergreens being pretty well abolished; however, in the disposition of clumps, or rather plantations, of evergreen trees and shrubs, a few of the most lively colours may be admitted, which will have a good effect in the winter feafon, if they are properly difposed.

The best of these varieties are the painted lady-holly, British holly, Bradley's best holly, phyllis or cream-holly, milkmaid holly, Prichet's best holly, goldedged hedgeliog holly, Chyney's holly, glory-of-thewest holly, Broaderick's holly, Partridge's holly, Herefordshire white holly, Blind's cream holly, Longstaff's holly, Eales's holly, filver-edged hedgehog holly. All these varieties are propagated by budding or grafting them upon flocks of the common green holly: there is also a variety of the common holly with smooth leaves; but this is frequently found intermixed with the prickly-leaved on the fame tree, and often on the fame branch there are both forts of leaves.

rells in many parts of England, where it rifes from 20 to 30 feet high, and fometimes more, but their ordinary height is not above 25 feet: the stem by age becomes large, and is covered with a greyish smooth bark; and those trees which are not loped or browfed by cattle, are commonly furnished with branches the great est part of their length, so form a fort of cone; the branches are garnithed with oblong oval leaves, of a lucid green on their upper furface, but are pale on their under, having a strong midrib: the edges are indented and waved, with sharp thorns terminating each of the points, so that some of the thorns are raised upward, and others are bent downward, and being very stiff they are troublesome to handle. The leaves are placed alternate on every side of the branches; and from the base of their footstalks come out the slowers in clusters, standing on very short footstalks; each of these fusiain five, fix, or more flowers. They are of a dirty white, and appear in May; but are succeeded by roundish berries, which turn to a beautiful red a-

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bout Michaelmas, and continue on the trees, if they are not destroyed, till after Christmas.

The common holly is a very beautiful tree in winter; therefore deferves a place in all plantations of evergreen trees and shrubs, where its thining leaves and red berries make a fine variety; and if a few of the best variegated kinds are properly intermixed, they will enliven the fcene. It is propagated by feeds, which never come up the first year, but lie in the ground as the haws do; therefore the berries should be buried in the ground one year, and then taken up and fown at Michaelmas, upon a bed exposed only to the morning fun; the following spring the plants will appear, which must be kept clean from weeds; and if the spring should prove dry, it will be of great fervice to the plants if they are watered once a week; but they must not have it oftener, nor in too great quantity, for too much moisture is very injurious to these plants when young. In this feed-bed the plants may remain two years; and then should be transplanted in the autumn, into beds at about fix inches afunder, where they may fland two years longer; during which time they must be constantly kept clean from weeds; and if the plants have thriven well, they will be strong enough to transplant where they are defigned to remain: for when they are transplanted at that age, there will be lefs danger of their failing, and they will grow to a larger fize than those which are removed when they are much larger; but if the ground is not ready to receive them at that time, they should be transplanted into a nurfery in rows at two feet distance, and one foot asunder in the rows, in which place the plants may remain two years longer; and if they are defigned to be grafted or budded with any of the variegated kinds, that should be performed after the plants have grown one year in the nursery: but the plants fo budded or grafted should continue two years after in the nurfery, that they may make good shoots before they are removed; though the plain ones should not stand longer than two years in the nursery, because when they are older they do not transplant fo well. The best time for removing hollies is in the autumn, especially in dry land; but where the foil is cold and moift, they may be trans-The common holly grows naturally in woods and for planted with great fafety in the fpring, if the plants are not too old, or have not stood long unremoved, for if they have, there is great doubt of their growing when removed.

Uses. Sheep in the winter are fed with croppings of holly. Birds eat the berries. The bark fermented and afterwards washed from the woody sibres, makes the common bird-lime. The plant makes an impenetrable fence, and bears cropping; however, it is not found in all respects to answer for this purpose equally well with the hawthorn. The wood is used in fineering, and is fometimes stained black to imitate ebony. Handles for knives and cogs for mill-wheels are made of it. It is also made into hones for whetting of razors. Mr Miller says, he has seen the sloor of a room laid with compartments of holly and maliogany, which had a very pretty effect.

ILFRACOMB, a town of Devonshire, seated on the Severn fea, almost opposite to Swansea in Glamorganshire, 186 miles from London. It is a populous, rich, trading fea-port, especially with herrings in the

Bristol-channel; noted for maintaining constant lights to direct the failors; for its convenience of building and reparing ships; and for the safe shelter ships from Ireland find here, when it is extremely dangerous for them to run into the mouth of the Taw, which they call Barnstaple-water; and this is one reason why the Barnstaple merchants do so much of their business at this port. The harbour, with its quay, warp-house, light-house, pilot-boats, and tow-boats, were formerly maintained at the expence of the ancestors of the lord of the manor; and then it had a quay or pier 850 feet long; but by time and the violence of the fea all went to decay; to remedy which, the parliament passed an act in 1731, for both repairing and enlarging the piers, harbour, &c. It is governed by a mayor, bailiffs, &c. and confifts chiefly of one street of scattered houses almost a mile long. The parish is large, containing feveral tythings and manors.

ILIAC Passion, a violent and dangerous kind of colic; called also volvulus, miserere nei, and chordapsus. It takes its name from the intestine ilion, on account of its being usually affected in this distemper; or perhaps from the Greek verb when "to wind or twist"; whence also it is the Latins call it volvulus. See Me-

DICINE Index.

ILIAD, the name of an ancient epic poem, the first

and finest of those composed by Homer.

The poet's defign in the Iliad was to show the Greeks, who were divided into several little states, how much it was their interest to preserve a harmony and good understanding among themselves; for which end he sets before them the calamities that befel their ancestors from the wrath of Achilles, and his misunderstanding with Agamemnon; and the advantages that afterwards accrued to them from their union. The iliad is divided into 24 books or rhapsodies, which are marked with the letters of the alphabet.

ILISSUS, a river running to the east of Athens; which, with the Eridanus running on the west side, falls below the city into the sea. Sacred to the muses, called *Ilissiades*; on whose bank their altar stood, and where the lustration in the less mysteries was usual-

ly performed.

ILIUM, ILION, or Ilios, (anc. geog.) a name for the city of Troy, but most commonly used by the poets, and distinguished by the epithet Vetus; at a greater distance from the sea than what was afterwards called Ilium Novum, and thought to be the Iliensium Pagus of Stiabo. New or modern Ilium was a village nearer the sea, with a temple of Minerva; where A-lexander, after the battle of Granicus, offered gists, and called it a city, which he ordered to be enlarged. His orders were executed by Lysimachus, who encompassed it with a wall of 40 stadia. It was afterwards adorned by the Romans, who granted it immunities as to their mother-city. From this city the I-lias of Homer takes its name, containing an account of the war carried on between the Greeks and Trojans on account of the rape of Helen; a variety of disasters being the consequence, gave rise to the proverb Ilias Malorum.

ILKUCH, a royal town of Poland, in the palatimate of Cracow, remarkable for its filver mines mixed with lead. It is feated in a barren and mountainous sountry, in E. Long. 20. O. N. Lat. 50. 26.

ILLECEBRUM, in botany: A genus of the mo- Illecebrum nogynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 12th order, Holoracea. The calyx is pentaphyllous, and cartilaginous; there is no corolla; the stigma is simple; the capsule quinquevalved, and monosper-mous. There are several species, of which the most remarkable are the paronychia and the capitatum. Both these have trailing stalks near two seet long, which fpread on the ground, garnished with small leaves like: those of knot-grass. The heads of the flowers come out from the joints of the stalks, having neat filvery bractea furrounding them, which make a pretty appear-Their flowers appear in June, and there is generally a fuccession of them for at least two months: and when the autumn proves warm, they will ripen their feeds in October. They are propagated by feeds which should be sown in a bed of light earth in the beginning of April: the plants will come up in May, when they should be kept clean from weeds till they are fit to remove. Some should be planted in small pots, and the rest in a warm border, observing to water and shade them till they have taken new root. These plants are sometimes killed in severe winters; for which reason it is directed to plant some of them in pots, that they may be sheltered during that season.

ILLENOIS, a people of North America, inhabiting a country lying near a large lake of the fame name (called also Michigan), formed by the river St Laurence. The country is fertile; and the people plant Indian corn, on which they chiefly fubfist. They are civil, active, lively, and robust; and are much less cruel in their dispositions than the other Indian nations. They are, however, said to be great libertines, and to marry a number of wives; but some of their

villages have embraced Christianity.

ILLICIUM, in botany: A genus of the pentagynia order, belonging to the dodecandria class of plants: and in the natural method ranking with those of which the order is doubtful. The calyx is tetraphyllous, and deciduous; there are eight petals, and eight petaloid subulated nectaria. There are 16 stamina with bisid antheræ; the capsules are ovate, compressed, and monofpermous. There are two species, viz. 1. The floridanum, with red flowers, and very odorous fruit. It is a native of China. 2. The anisatum, a native of the woods of China and Japan. It rifes with an erect branched stem to the height of a cherry-tree; and is covered with an ash-coloured bark, under which is another bark that is green, fleshy, somewhat mucous, and of an aromatic tafte, combined with a fmall degree of aftringency. The wood is hard and brittle; the pith small in quantity, sungons, and of a green herbaceous colour. The leaves refemble those of laurel; the flowers, in some fort, those of narcissus. These last generally stand single, are of a pale white, and consist of 16 petals, which differ in their form. The extremity of the flower-stalk being continued into the germen or feed-bud of the flower, forms eight conjoined capsules, or one deeply divided into eight parts. Of these capsules, some frequently decay; the rest inclose each a fingle feed, somewhat resembling that of palma christi, and which, when the hardish corticle that clofely covers and involves it is broken, exhibits a kernel that is white, fleshy, soft, and of a vapid

tafte.

Mumina- tafte. The bonzes, or priests of China and Japan, in-, fuse into the inhabitants a superstitious belief, that the gods are delighted with the prefence of this tree. Hence they generally place before their idols garlands and bundles made of the branches. A fimilar opinion the Bramins inculcate into the Indians, of the Malabar fig, or ficus religiofa. The bark of the anisetree, reduced to powder, and equally burnt, the public watchmen in Japan, by a very curious contrivance described by Kempfer, render useful in the measuring of time during the darkness of the night. The same powder is frequently burnt in brazen vessels on the Japanese altars, as incense is in other countries, from a belief that the idols in whose honour the ceremony is performed are greatly refreshed with the agreeable fragrancy of its odour. It is remarkable, that a branch of this tree being added to the decoction of the poifonous fish, termed by the Dutch de opblaser (a fish the most delicate, if the poisonous matter be first properly expelled), increases its noxious quality, and exasperates the poison to an astonishing degree of activity and power.

ILLUMINATING, a kind of miniature painting, anciently much practifed for illustrating and adorning books. Besides the writers of books, there were artifts whose profession was to ornament and paint manuscripts, who were called illuminators; the writers of books first finished their part, and the illuminators embellished them with ornamented letters and paintings. We frequently find blanks left in manuscripts for the illuminators, which were never filled up. Some of the ancient manuscripts are gilt and burnished in a style superior to later times. Their colours were excellent, and their skill in preparing them must have been very

great. The practice of introducing ornaments, drawings, emblematical figures, and even portraits, into manuscripts, is of great antiquity. Varro wrote the lives of feven hundred illustrious Romans, which he enriched with their portraits, as Pliny attests in his Natural History (lib. xxxv. chap. 2.) Pomponius Atticus, the friend of Cicero, was the author of a work on the actions of the great men amongst the Romans, which he ornamented with their portraits, as appears in his life by Cornelius Nepos (chap. 18.) But these works have not been transmitted to posterity. There are, however, many precious documents remaining, which exhibit the advancement and decline of the arts in different ages and countries. These inestimable paintings and illuminations display the manners, cultoms, habits ecclesiastical, civil, and military, weapons and instruments of war, utenfils and architecture of the ancients; they are of the greatest use in illustrating many important facts relative to the history of the times in which they were executed. In these treasures of antiquity are preferved a great number of specimens of Grecian and Roman art, which were executed before the arts and sciences fell into neglect and contempt. The manuscripts containing these specimens form a valuable part of the riches preserved in the principal libraries of Europe. The Royal, Cottonian, and Harleian libraries, as also those in the two universities in England, the Vatican at Rome, the imperial at Vienna, the royal at Paris, St Mark's at Venice, and many others.

A very ancient MS. of Genesis, which was in the Illumina-Cottonian library, and almost destroyed by a fire in, 1731, contained two hundred and fifty curious paintings in water colours. Twenty-one fragments, which escaped the fire, are engraven by the society of antiquaries of London. Several specimens of curious paintings also appear in Lambecius's catalogue of the imperial library at Vienna, particularly in Vol. III. where forty-eight drawings of nearly equal antiquity with those in the Cottonian library are engraven; and feveral others may be found in various catalogues of the Italian libraries. The drawings in the Vatican Virgil made in the fourth century, before the arts were entirely neglected, illustrate the different subjects treated of by the Roman poet. A miniature drawing is prefixed to each of the gospels brought over to England by St Augustin in the fixth century, which is preferved in the library of Corpus Christi college, Cambridge: in the compartments of those drawings are depicted representations of several transactions in each gofpel. The curious drawings, and elaborate ornaments in St Cuthbert's gospels made by St Ethelwald, and now in the Cottonian library, exhibit a striking specimen of the state of the arts in England in the seventh century. The same may be observed with respect to the drawings in the ancient copy of the four gospels preserved in the cathedral church of Litchfield, and those in the Codex Rushworthianus in the Bodleian library at Oxford. The life of St Paul the hermit, now remaining in Corpus Christi college, Cambridge, (G 2), affords an example of the style of drawing and ornamening letters in England in the eighth century; and the copy of Prudentius's Psycomachia in the Cottonian library (Cleop. c. 8.) exhibits the style of drawing in Italy in the ninth century. Of the tenth century there are Roman drawings of a fingular kind in the Harleian library (N° 2820.) N°s 5280, 1802, and 432, in the same library, contain specimens of ornamented letters, which are to be found in Irish MSS. from the twelfth to the fourteenth century. Cædmon's Poetical Paraphrase of the book of Genesis, written in the eleventh century, which is preserved amongst F. Junius's MSS. in the Bodleian library, exhibits many specimens of utenfils, weapons, instruments of music, and implements of husbandry used by the Anglo-Sax. ons. The like may be feen in extracts from the Pentateuch of the same age, in the Cottonian library (Claud. B. 4.) The manufcript copy of Terence in the Bodleian library (D. 17.) displays the dresses, masks, &c. worn by comedians in the twelfth century. if not earlier. The very elegant Pfalter in the library of Trinity College, Cambridge, exhibits specimens of the art of drawing in England in the same century. The Virgil in the Lambeth library of the 13th century (No 471.), written in Italy, shows both by the drawings and writing, that the Italians produced works much inferior to ours at that period. The copy of the Apocalypse in the same library (No 209), contains a curious example of the manner of painting in the fourteenth century .- The beautiful paintings in the history of the latter part of the reign of king Rich. II. in the Harleian library (No 1319), afford curious fpecimens of manners and customs, both civil and military, at the close of the fourteenth and in the beginning of the fifteenth century; as does No 2278 U 2

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Illumina- in the same library .- Many other instances might be ently applied to such persons as had received baptism. Illumined produced; but those who desire farther information Illumined may confult Strutt's Regal and Ecclefiastical Antiquities, 4to, and his Horda-Angel-cynnan lately published in three vols.

This art was much practifed by the clergy, and even by fome in the highest stations in the church. "The famous Ofmund (fays Bromton), who was confecrated bishop of Salisbury A. D. 1076, did not disdain to spend some part of his time in writing, binding, and illuminating books." Mr Strutt, as already noticed, has given the public an opportunity of forming fome judgment of the degree of delicacy and art with which thefe illuminations were executed, by publishing prints of a prodigious number of them, in his Regal and ecclefiaflical antiquities of England, and View of the customs, &c. of England. In the first of these works we are presented with the genuine portraits, in miniature, of all the kings, and feveral of the queens of England, from Edward the Confessor to Henry VII. mostly in their crowns and royal robes, together with the portraits of many other eminent persons of

The illuminators and painters of this period feem to have been in possession of a considerable number of colouring materials, and to have known the arts of preparing and mixing them, fo as to form a great variety of colours: for in the specimens of their miniaturepaintings that are still extant, we perceive not only the five primary colours, but also various combinations of them. Though Strutt's prints do not exhibit the bright and vivid colours of the originals, they give us equally a view, not only of the persons and dresses of our ancestors, but also of their customs, manners, arts, and employments, their arms, ships, houses, furniture, &c. and enable us to judge of their skill in drawing. The figures in those paintings are often stiff and formal; but the ornaments are in general fine and delicate, and the colours clear and bright, particularly the gold and azure. In fome of these illuminations the passions are strongly painted. How strongly, for example, is terror painted in the faces of the earl of Warwick's failors, when they were threatened with a shipwreck, and grief in the countenances of those * See Strutt, who were present at the death of that hero *? After the introduction of printing, this elegant art of illuminating gradually declined, and at length was quite neglected.

> Before concluding, it may not be improper to obferve, that from the fifth to the tenth century, the miniature paintings which we meet with in Greek MSS. are generally good, as are fome which we find among those of Italy, England, and France. From the tenth to the middle of the fourteenth century they are commonly very bad, and may be considered as fo many monuments of the barbarity of those ages; towards the latter end of the fourteenth, the paintings in manuscripts were much improved; and in the two fucceeding centuries, many excellent performances were produced, especially after the happy period of the refloration of the arts, when great attention was paid to the works of the ancients, and the study of antiquity became fashionable.

ILLUMINATORS. See ILLUMINATING. ILLUMINED, ILLUMINATI, a church term, anci-

This name was occasioned by a ceremony in the baptism of adults; which consisted in putting a lighted, taper in the hand of the person baptized, as a symbol of the faith and grace he had received in the facra-

ILLUMINED, Illuminati, is also the name of a sect of heretics, who fprang up in Spain about the year 1575, and were called by the Spaniards Alambrados. Their principal doctrines were, that by means of a fublime manner of prayer, which they had attained to, they entered into fo perfect a flate, that they had no occasion for ordinances, facraments, nor good works: and that they could give way, even to the vilett actions, without fin. The feet of Illumined was revived in France in the year 1634, and were foon after joined by the Guerinets, or disciples of Peter Guerin, who together made but one body, called also ILLUMINED: but they were so hotly pursued by Louis XIII. that they were foon destroyed. The brothers of the Rofy Crofs are fometimes also called Illumined.

ROSYCRUSIAN. ILLUSTRIOUS, ILLUSTRIS, was heretofore, in the Roman empire, a title of honour peculiar to people of a certain rank. It was first given to the most distinguished among the knights, who had a right to bear the latus clavus: afterwards, those were intitled illustrious who held the first rank among those called bonorati; that is, the præfecti prætorii, præfecti urbis, treasurers, comites, &c.

There were, however, different degrees among the illustrious: as in Spain they have grandees of the first and fecond class, so in Rome they had their illustres, whom they called great, majores; and others less, called. illustres minores .- For instance; the præsectus prætorii. was a degree below the master of the offices, though. they were both illustres.

The Novels of Valentinian distinguish as far as five kinds of illustres; among whom, the illustres administratores bear the first rank.

ILLYRICUM, (Solum perhaps understood) Livy, Herodian, St. Paul; called Illyris by the Greeks, and fometimes Illyria: the country extending from the Adriatic to Pannonia thus called. Its boundaries are variously assigned. Pliny makes it extend in lengthfrom the river Arsia to the Drinius, thus including Liburnia to the west, and Dalmatia to the east: which is also the opinion of Ptolemy; who fettles its limits from mount Scardus and the Upper Moefia on the east, to. Istria in the west. A Roman province, divided by Augustus into the Superior and Inferior, but of which the limits are left undetermined both by aucient historians and geographers. Illyrii the people; called Illyres by the Greeks. The country is now called Sclavonia.

ILLYRIUS, (Matthias, Flaccus, or Francowitz), one of the most learned divines of the Augsburgh confession, born in Istria, anciently called Illyrica, in 1520. He is faid to have been a man of vast genius, extensive learning, of great zeal against Popery; but of fuch a restless and passionate temper, as overbalanced all his good qualities, and occasioned much disturbance in the Protestant church. He published a great number of books, and died in 1575.

IMAGE, in a religious sense, is an artificial repre-

fentation

Image. Sentation or similitude of some person or thing, used either by way of decoration and ornament, or as an object of religious worship and adoration; in which last fense, it is used indifferently with the word IDOL.

The noble Romans preserved the images of their ancestors with a great deal of care and concern, and had them carried in procession at their funerals and triumphs: thefe were commonly made of wax, or wood, though fometimes of marble or brafs. They placed them in the veltibules of their houses; and they were to flay there, even if the houses happened to be fold, it being accounted impious to displace them. Appius Claudius was the first who brought them into the temples, in the year of Rome 259, and he added inscriptions to them, showing the origin of the persons represented, and their brave and virtuous atchievements .- It was not, however, allowed for all, who had the images of their ancestors in their houses, to have them carried at their funerals; this was a thing only granted to fuch as had honourably discharged themfelves of their offices : for those who failed in this respect, forfeited that privilege; and in case they had been guilty of any great crime, their images were broken in pieces. See Ignobiles and Jus.

The Jews absolutely condemn all images, and do not fo much as suffer any statues or figures in their houses, much less in their synagogues or places of worship.

The use and adoration of images are things that have been a long time controverted in the world.

It is plain, from the practice of the primitive church, recorded by the earlier fathers, that Christians, for the first three centuries after Christ, and the greater part of the fourth, neither worshipped images nor used them in their worship. However, the greater part of the Popish divines maintain, that the use and worship of images were as ancient as the Christian religion itself: to prove this, they alledge a decree, faid to have been made in a council held by the Aposles at Antioch, commanding the faithful, that they may not err about the object of their worship, to make images of Christ and worship them. Baron. ad ann. 102. But no notice is taken of this decree, till 700 years after the Apostolic times, after the dispute about images had commenced. The first instance that occurs in any credible author of images among Christians, is that recorded by Tertullian de Pudicit. c. 10. of certain cups, or chalices, as Bellarmine pretends, on which was represented the parable of the good shepherd carrying the lost sheep on his shoulders: but this instance only proves, that the church, at that time, did not think emblematical figures unlawful ornaments of cups or chalices. Another instance is taken from Eusebius, Hist. Eccl. lib. vii. cap. 18. who fays, that in his time there were to be feen two brass statues in the city of Paneas or Cæsarea Philippi; the one of a woman on her knees, with her arms stretched out, the other of a man over against her, with his hand extended to receive her: these statues were said to be the images of our Saviour and the woman whom he cured of an issue of blood. From the foot of the statue representing our Saviour, says the historian, sprung up an exotic plant, which, as foon as it grew to touch the border of his garment, was faid to cure all forts of diftempers. Eusebius, however, vouches none of these things; nay, he supposes that the woman who erected

this statue of our Saviour was a pagan, and ascribes it Image. to a pagan, custom. Farther, Philostorgius, Eccl. Hist. lib. vii. c. 3. expressly fays, that this statue was carefully preferved by the Christians, but that they paid no kind of worship to it, because it is not lawful for Christians to worship brass or any other matter. The primitive Christians abstained from the worship of images, not, as the Papills pretend, from tenderness to heathen idolaters, but because they thought it unlawful in itself to make any images of the Deity. Justin Mart. Apol. ii. p. 44. Clem. Alex. Strom. 5. Strom. 1. and Protr. p. 46. Aug. de Civit. Dei. lib. vii. c. 5. and lib. iv. c. 32. Id. de Fide et Symb. c. 7. Lactant. lib. ii. c. 3. Fertull. · Apol. c. 12. Arnob. lib. vi. p. 202. Some of the fathers, as Tertullian, Clemens Alexandrinus, and Origen, were of opinion, that, by the fecond commandment, the arts of painting and engraving were rendered unlawful to a Christian, styling them evil and wicked arts. Tert. de Idol. cap. 3. Clem. Alex. Admon. ad Gent. p. 41. Orig. contra Celsum lib. vi. p. 182. The use of images in churches as ornaments, was first introduced by some Christians in Spain, in the beginning of the fourth century; but the practice was condemned as a dangerous innovation, in a council held at Eliberis in 305. Epiphanius, in a letter preserved by Jerom, tom. ii. ep. 6. bears strong testimony against images, and may be considered as one of the first ICONOCLASTS. The custom of admitting pictures of saints and martyrs into the churches (for this was the first source of image worship) was rare in the latter end of the fourth century; but became common in the fifth: however, they were still considered only as ornaments; and even in this view, they met with very confiderable opposition. In the following century the custom of thus adorning churches became almost universal, both in the east and west. Petavius expressly fays, (de Incar. lib. xv. cap. 14.) that no statues were yet allowed in the churches; because they bore too near a refemblance to the idols of the Gentiles. Towards the close of the fourth or beginning of the fifth century, images, which were introduced by way of ornament, and then used as an aid to devotion, began to be actually worshipped. However, it continued to be the doctrine of the church in the fixth and in the beginning of the feventh century, that images were to be used only as helps to devotion, and not as objects of worship. The worship of them was condemned in the strongest terms by Pope Gregory the Great; as appears by two letters of his written in 601. From this time to the beginning of the eighth century, there occurs no fingle instance of any worship given or allowed to be given to images by any council or affembly of bishops whatever. But they were commonly worshipped by the monks and populace in the beginning of the eighth century; insomuch, that in the year 726, when Leo published his famous edict, it had already fpread into all the provinces subject to the empire.

The Lutherans condemn the Calvinits for breaking the images in the churches of the Catholics, looks ing on it as a kind of facrilege; and yet they condemn the Romanists (who are professed image-worshippers) as idolaters: nor can thefe last keep pace with the Greeks, who go far beyond them in this point; which has occasioned abundance of disputes among them:

See ICONOCLASTS. The Mahometans have a perfect aversion to images ;

Imeretia.

'Image Imam.

which was what led them to defiroy most of the beauti- may be deposed, and his dignity may be conferred on ful monuments of antiquity, both facred and profane, at Constantinople.

IMAGE, in Rhetoric, also fignifies a lively description

of any thing in a discourse.

Images in discourse are defined by Longinus, to be, in general, any thoughts proper to produce expressions, and which present a kind of picture to the mind.

But, in the more limited fense, he says, images are fuch discourses as come from us, when, by a kind of enthusiasin, or an extraordinary emotion of the soul, we feem to fee the things whereof we fpeak, and prefent

them before the eyes of those who hear us.

Images, in rhetoric, have a very different use from what they have among the poets: the end principally proposed in poetry is, astonishment and surprize; whereas the thing chiefly aimed at in profe, is to paint things naturally, and to show them clearly. have this, however, in common, that they both tend to move, each in its kind.

These images, or pictures, are of vast use, to give weight, magnificence, and strength, to a discourse. They warm and animate it; and, when managed with art, according to Longinus, feem, as it were, to tame and subdue the hearer, and put him in the power of the

speaker.

IMAGE, in Optics, a figure in the form of lany object, made by the rays of light iffuing from the feveral points of it, and meeting in fo many other points, either at the bottom of the eye, or on any other ground, or on any transparent medium, where there is no furface to reflect them. Thus we are faid to fee all objects by means of their images formed in the eye.

IMAGINATION, a power or faculty of the mind, whereby it conceives and forms ideas of things communicated to it by the outward organs of fenfe.

See METAPHYSICS.

Force of IMAGINATION. See MONSTER.

IMAGO, in Natural History, is a name given by Linnaus to the third flate of insects, when they appear in their proper shape and colours, and undergo no more transformation.

IMAM, or IMAN, a minister in the Mahometan church, answering to a parish priest among us. The word properly fignifies what we call a prelate, antifies, one who presides over others; but the Mussulmen frequently apply it to a person who has the care and intendancy of a mosque, who is always there at first, and reads prayers to the people, which they repeat after

IMAM is also applied, by way of excellence, to the four chiefs or founders of the four principal fects in the Mahometan religion. Thus Ali is the imam of the Persian, or of the sect of the Schiaites; Abu-beker the imam of the Sunnites, which is the fect followed by the Turks; Saphii, or Safi.y, the imam of another

fect, &c.

The Mahometans do not agree among themselves about this imamate or dignity of the imam. Some think it of divine right, and attached to a fingle family, as the pontificate of Aaron .- Others hold, that it is indeed of divine right, but deny it to be so attached to any fingle family, as that it may not be transferred to another. They add, that the imam is to be clear of all gross sins; and that otherwise he

another. However this be, it is certain, that after an imam has once been owned as fuch by the Muffulmen, he who denies that his authority comes immediately from God is accounted impious; he who does not obey him is a rebel; and he who pretends to contradict what he says is esteemed a fool, among the orthodox of that religion. The Imams have no outward mark of distinction; their habit is the same with that of the Turks in common, except that the turban is a little larger, and folded fomewhat differently.

IMAUS, (anc. geog.), the largest mountain of Afia, (Strabo); and a part of Taurus, (Pliny); from which the whole of India runs off into a vast plain, refembling Egypt. It extends far and wide through Scythia, as far as to the Mare Glaciale, dividing it into the Hither or Scythia intra Imaum, and into the Farther or Scythia extra Imaum, (Ptolemy); and also stretching out along the north of India to the eastern ocean, separates it from Scythia. It had various names according to the different countries it run through: Postellus thinks it is the Sephar of Scrip-

IMBECILITY, a languid, infirm state of body, which, being greatly impaired, is not able to perform its usual exercises and functions.

IMBIBING, the action of a dry porous body, that absorbs or takes up a moist or sluid one: thus, fugar imbibes water; a spunge, the moisture of the

IMBRICATED, is used by some botanists, to express the figure of the leaves of some plants, which are hollowed like an imbrex, or gutter-tile, or are laid in close series over one another like the tiles of an house.

IMERETIA, or IMMERETTA, the name of a kingdom, or rather principality, of Georgia, confifting of four provinces, is under the dominion of a prince

named David. See GEORGIA.

The capital, where prince David resides, is called Curtays. The remains of a church announce that Curtays was formerly a large city; but at present it can fearcely be accounted a village.

Solomon, the father of the present sovereign, ordered the citadel to be destroyed as well as the ramparts of the city; for he thought, and very wifely, that Caucasus was the only fortification capable of being defended by an army of 6000 men undisciplined and

destitute of artillery.

The number of the inhabitants of Imeretta is reckoned to be 20,000 families; but the greater part of them live neither in towns nor villages, but are difperfed throughout the level country, each of them possessing a small hut or cottage. These people have fewer strangers among them, and they are more engaging in their appearance, than the Georgians. They are of a milder and less pusillanimous character; and the principal branch of their commerce consists in wines, a confiderable quantity of which they export in skins as far as the confines of Georgia. They are acquainted with no other trade; for they are poor and miserable, and greatly oppressed by their lords.

The ordinary revenues of Imeretta, like those of Georgia, arise from a tythe which vassals are obliged to pay in wines, cattle, and corn, and fome subsidies furnished annually by neighbouring princes. The ex-

Imeretia, traordinary revenues for the most part arise from con- sleep, silence, folitude, are the noble efforts, the grand Imitation. Imitation. fiscations of every kind; but notwithstanding this, the finances of the prince are so limited, that he is often under the necessity of going from house to house, to live at the expence of his vassals, never quitting their habitations until the pressing wants of his hosts absolutely compel him. It is therefore probable, that the court of the fovereign of Imeretta is as deficient in brilliancy as his table is in splendor when he dines at home. His principal dishes consist of a certain food called gom, which is a kind of millet boiled, and a piece of roalt meat, with fome high-feafoned fauce. He never eats but with his fingers, for forks and spoons are unknown in Imeretta. At table he generally gives audiences respecting affairs of the first consequence, which he determines as he thinks proper; for in every country subject to his dominions there is no other law but his will.

On Friday, which is the market-day, all his new edicts are published by a kind of herald, who climbs up into some tree, in order to proclaim the will of his fovereign. The Imerettans profess the religion of the Greek church. Their patriarch must be of the royal family; but it is feldom that he can either read or write: the priests who compose the rest of the clergy are not much more enlightened. The greater part of their churches are pitiful edifices, which can fcarcely be distinguished from the common liuts of the inhabitants but by a pasteboard crucifix, and a few coarse paintings of the Virgin, which are feen in them.

IMITATION, derived from the Latin imitare, to " reprefent or repeat," a found or action, either exactly or nearly in the same manner as they were originally

IMITATION, in music, admits of two different senses. Sound and motion are either capable of imitating themfelves by a repetition of their own particular modes; or of imitating other objects of a nobler and more abstracted nature. Nothing perhaps is fo purely mental, nothing so remote from external fense, as not to be imitable by music. But as the description of this in M. Rousseau, article Imitation, is nobly animated, and comprehends all that is necessary to be faid on the

subject, we translate it as follows.

" Dramatic or theatrical music (says he) contributes to imitation no less than painting or poetry: it is in this common principle that we must investigate both the origin and the final caufe of all the fine arts; + See Beaux as M. le Batteaux has shown +. But this imitation is Arts reduits not equally extensive in all the imitative arts. Whatever the imagination can represent to itself is in the department of poetry. Painting, which does not prefent its pictures to the imagination immediately, but to external fense and to one sense alone, paints only fuch objects as are discoverable by fight. Music might appear subjected to the same limits with respect to the ear; yet it is capable of painting every thing, even fuch images as are objects of ocular perception alone: by a magic almost inconceivable, it feems to transform the ears into eyes, and endow them with the double function of perceiving visible objects by the mediums of their own; and it is the greatest miracle of an art, which can only act by motion, that it can make that very motion represent absolute quiescence. Night,

images, represented by a picturesque music. We know that noise can produce the same effect with silence, and filence the same effect with noise; as when one fleeps at a lecture insipidly and monotonically delivered, but wakes the instant when it ends. But music acts more intimately upon our spirits, in exciting by one fense dispositions similar to those which we find excited by another; and, as the relation between these images cannot be fensible unless the impression be strong, painting, when divested of this energy, cannot reflore to music that affiftance in imitations which she borrows from it. Though all nature should be asleep, he who contemplates her does not fleep; and the art of the musician consists in substituting, for this image of infenfibility in the object, those emotions which its presence excites in the heart of the contemplator. He not only ferments and agitates the ocean, animates the flame to conflagration, makes the fountain murmur in his harmony, calls the rattling shower from heaven, and swells the torrent to resistless rage; but he paints the horrors of a boundless and frightful desart, involves the fubterraneous dungeon in tenfold gloom, foothes the tempest, tranquillizes the disturbed elements, and from the orchestra diffuses a recent fragrance through imaginary groves; nay, he excites in the foul the fame emotions which we feel from the immediate perception and full influence of these objects."

Under the word Harmony, Rousseau has faid, that no assistance can be drawn from thence, no original principle which leads to mufical imitation; fince there cannot be any relation between chords and the objects which the composer would paint, or the passions which he would express. In the article Melody, he imagines he has discovered that principle of imitation which harmony cannot yield, and what refources of nature are employed by music in representing these objects.

and thefe passions.

It is hoped, however, that in our article of MELODY, we have shown upon what principle musical imitation may be compatible with harmony; though we admit, that from melody it derives its most powerful energy, . and its most attractive graces. Yet we must either be deceived beyond all possibility of cure, or we have felt the power of imitative harmony in a high degree. We are certain that the fury, the impetuofity, the rapid vicissitudes, of a battle, may be successfully and vividly reprefented in harmony. We have participated the exultation and triumph of a conquest, inspired by the found of a full chorus. We have felt all the folemnity and grandeur of devotion from the flow movement, the deep chords, the swelling harmony, of a sentimental composition played upon the organ. Nor do we imagine harmony less capable of presenting the tender depression, the fluctuating and tremulous agitation, of grief. As this kind of imitation is the nobleft effort of music, it is astonishing that it should have been overlooked by M. D'Alembert. He has indeed apologized, by informing us, that his treatife is merely elementary: but we are uncertain how far this apology ought to be regarded as sufficient, when it is at the same time considered, that he has given an account of imitation in its mechanical, or what Rouffeau calls its. technical,

brincipe.

Immer.

Imitation technical, sense; which, however, to prevent ambiguity, we should rather choose to call mymesis, or anacephaliofis. To Rouffeau's account of the word in this

acceptation, we return.

" Imitation (fays he), in its technical fense, is a reiteration of the same air, or of one which is similar, in feveral parts where it is repeated by one after the other, either in unison, or at the distance of a fourth, a fifth, a third, or any other interval whatever. The imitation may be happily enough purfued even though feveral notes should be changed; provided the same air may always be recognifed, and that the compofer does not deviate from the laws of proper modulation. Frequently, in order to render the imitation more sensible, it is preceded by a general rest, or by long notes which feem to obliterate the impression formerly made by the air till it is renewed with greater force and vivacity by the commencement of the imitation. The imitation may be treated as the composer chooses; it may be abandoned, refumed, or another begun, at pleafure; in a word, its rules are as much relaxed as those of the fugue are severe: for this reason, it is despised by the most eminent masters; and every imitation of this kind too much affected, almost always betrays a novice in composition."

IMITATION, in oratory, is an endeavour to resemble a speaker or writer in those qualities with regard to which we propose them to ourselves as patterns. The first historians among the Romans, fays Cicero, were very dry and jejune, till they began to imitate the Greeks, and then they became their rivals. It is well known how closely Virgil has imitated Homer in his Æneid. Hefiod in his Georgics, and Theocritus in his Eclogues. Terence copied after Menander; and Plautus after Epicarmus, as we learn from Horace, lib. ii. ep. ad August. who himself owes many of his beauties to the Greek lyric poets. Cicero appears, from many passages in his writings, to have imitated the Greek orators. Thus Quintilian fays of him, that he has expressed the strength and sublimity of Demosthenes, the copiousness of Plato, and the delicacy

of Isocrates.

IMMACULATE, fomething without stain, chiefly applied to the conception of the holy Virgin. CONCEPTION Immaculate.

IMMATERIAL, fomething devoid of matter, or

that is pure spirit. See METAPHYSICS.

IMMEDIATE, whatever is capable of producing an effect without the intervention of external means; thus we fay, an immediate cause, in opposition to a mediate or remote one.

IMMEMORIAL, an epithet given to the time or duration of any thing whose beginning we know no-

thing of.

In a legal fense, a thing is said to be of time immemorial, or time out of mind, that was before the reign of our king Edward II.

IMMENSITY, an unlimited extension, or which no finite and determinate space, repeated ever so often,

can equal

IMMER, the most easterly island of all the New Hebrides in the South Sea. It lies about four leagues from TANNA, and feems to be about five leagues in circumference; it is of a confiderable height, with a flat-

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IMMERETTA, or IMERETIA. See IMERETIA. Immeretta IMMERSION, that act by which any thing is plun-

ged into water or other fluid.

It is used in chemistry for a species of calcination, u when any body is immerfed in a fluid to be corroded: or it is a species of lotion; as when a substance is plunged into any fluid, in order to deprive it of a bad quality, or communicate to it a good one.

IMMERSION, in astronomy, is when a star or planet is so near the sun with regard to our observations, that we cannot fee it; being, as it were, inveloped and hid in the rays of that luminary. It also denotes the beginning of an eclipse of the moon, or that moment when the moon begins to be darkened, and to enter into the shadow of the earth.

IMMOLATION, a ceremony used in the Roman facrifices; it confided in throwing upon the head of the victim some fort of corn and frankincense, together with the mola or falt cake, and a little wine.

IMMORTAL, that which will last to all eternity, as having in it no principle of alteration or cor-

IMMUNITY, a privilege or exemption from fome office, duty, or imposition, as an exemption from tolls,

Immunity is more particularly understood of the li-

berties granted to cities and communities.

IMMUTABILITY, the condition of a thing that cannot change. Immutability is one of the divine attributes. See God.

IMOL 1, a town of Italy, in the territory of the church, and in Romagna, with a bishop's see. is a very handsome populous place; and is feated on the river Santerno, in E. Long. 11. 43. N. Lat. 44.

IMPALE, in heraldry, is to conjoin two coats of arms pale wife. Women impale their coats of arms with those of their husbands. See HERALDRY.

To impale cities, camps, fortifications, &c. is to inclose them with pallisadoes.

To IMPALE, or Empale, fignifies also to put to death by spitting on a stake fixed upright. IMPALPABLE, that whose parts are so extremely minute, that they cannot be distinguished by the senses,

particularly by that of feeling.

IMPANATION, a term used by divines to signify the opinion of the Lutherans with regard to the eucharift, who believe that the species of bread and wine remain together with the body of our Saviour after confecration.

IMPANNELLING, in law, fignifies the writing down or entering into a parchment, lift, or schedule, the names of a jury fummoned by the sheriff to appear for fuch public services as juries are employed in.

IMPARLANCE, in law, a petition in court for a day to confider or advise what answer the defendant shall make to the plaintiff's action; and is the continuance of the cause till another day, or a longer time given by the court.

IMPASSIBLE, that which is exempt from fuffering; or which cannot undergo pain, or alteration. The Stoics place the foul of their wife man in an impassible,

imperturbable state. See APATHY.
IMPASTATION, the mixtion of various materials of different colours and confiftencies, baked or bound

lity.

impatiens together with fome cement, and hardened either by the mreccabi- air or by fire.

IMPATIENS, TOUCH-ME-NOT, and Balfamine: A genus of the monogamia order, belonging to the syngenefia class of plants; and in the natural method ranking under the 24th order, Corydales. The calyx is diphyllous; the corolla pentapetalous, and irregular, with an hooded nectarium; the capfule superior and

quinquevalved. Species. 1. The noli-me-tangere, or common yellow balsamine, is a native of Britain, but is cultivated in many gardens for curiofity. It hath a fibrous root, an upright, jointed, fucculent, stalk, about 18 inches high, with alternate oval leaves; and, from the axillas of the stalks, long, slender, branching footstalks, each fustaining many yellow flowers; succeeded by taper capsules, that burst open and dart forth their seeds with great velocity, whence its name. 2. The balfamina, or balfam, is a native of India. It hath a fibrous root, an upright, thick, fucculent stalk, branching all around a foot and an half or two feet high; with long, spear shaped, fawed leaves, the upper ones alternate; and from the joints of the stalk and branches clusters of short foot-stalks, each sustaining one large irregular flower, of different colours in the varieties; flowering from June or July till September.

Culture. The first species is very hardy, and will grow freely from the feeds in any common border; but the fecond requires artificial warmth. The feeds will indeed grow in the full ground, but rarely before the month of May; and more freely then, if covered with a liand-glass, &c. But the plants raised by artificial heat will flower five or fix weeks fooner than those raised in the natural ground. The seeds ought therefore always to be fowed on a hot-bed in March or April, and the plants continued therein till June; and if the frames be deep, they will then be drawn up to the length of two or three feet; after which they may be planted in pots, which must likewise be continued in the hot bed till the plants have taken fresh root.

IMPEACHMENT, an accusation and prosecution for treason and other crimes and misdemeanors. Any member of the lower house of parliament may impeach any one belonging either to that body or to the house of lords. The method of proceeding is to exhibit articles on the behalf of the commons, by whom managers are appointed to make good their charge. These articles are carried to the lords, by whom every perfon impeached by the commons is always tried; and if they find him guilty, no pardon under the great feal can be pleaded to fuch an impeachment. 12 Will. III. cap. ii.

IMPECCABILES, in church history, a name given to those heretics who boasted that they were impeccable, and that there was no need of repentance: fuch were the Gnostics, Priscillianists, &c.

IMPECCABILITY, the state of a person who cannot fin: or a grace. privilege, or principle, which puts him out of a possibility of finning.

The schoolmen distinguish several kinds and degrees of impeccability: that of God belongs to him by nature: that of Jesus Christ, considered as man, belongs to him by the hypoftatical union: that of the bleffed is a consequence of their condition: that of men is the effect of a confirmation in grace, and is rather Vol. IX. Part I.

called impeceance than impeccability; accordingly divines Impedidistinguish between these two: this distinction is found necessary in the disputes against the Pelagians, in or- Imperfect. der to explain certain terms in the Greek and Latin fathers, which without this distinction are casily confounded.

IMPEDIMENTS, in law, are fuch hindrances as put a stop or stay to a person's seeking for his right by a due course of law. Persons under impediments are those under age or coverture, non compos mentis, in prison, beyond sea, &c. who, by a saving in our laws, have time to claim and profecute their rights, after the impediments are removed, in case of fines le-

IMPENETRABILITY, in philosophy, that property of body, whereby it cannot be pierced by another: thus, a body which fo fills a space as to exclude all others, is faid to be impenetrable.

IMPERATIVE, one of the moods of a verb, used when we would command, intreat, or advise: thus, go read, take pity, be advised, are imperatives in our language. But in the learned languages, this mood has a peculiar termination to distinguish it from others, as i, or ito, "go;" lege, or legito, "read," &c. and not only fo, but the termination varies, according as you address one or more persons, as audi and audite; аквіть, акніть, акніться, &с.

IMPERATOR, in Roman antiquity, a title of honour conferred on victorious generals by their armies, and afterwards confirmed by the fenate.

Imperator was also the title adopted by the Roman

IMPERATORIA, MASTERWORT: A genus of the digynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 45th order, Umbellata. The fruit is roundish, compressed in the middle, gibbous, and surrounded with a border; the petals are inflexo-emarginated. There is but one species, viz. the offruthium, a native of the Austrian and Styrian Alps, and other mountainous places of Italy. Mr Lightfoot informs us, that he has found it in feveral places on the banks of the Clyde in Scotland; but whether indigenous or not, is uncertain. The root is as thick as a man's thumb, running obliquely in the ground; it is fleshy, aromatic, and has a strong acrid taste, biting the tongue like pellitory of Spain: the leaves arife immediately from the root; they have long foot stalks, dividing into three very short ones at the top, each fultaining a trilobate leaf, indented on the border The footstalks are deeply channeled, and, when broken, emit a rank odour. flower stalks rife about two feet high, dividing into two or three branches, each being terminated by a pretty large umbel of white flowers whose petals are fplit; these are succeeded by oval compressed seeds, somewhat like those of dill, but larger .- The plant is cultivated in gardens for the fake of its roots, which are used in medicine. It may be propagated either by feeds, or by parting the roots in autumn. They thrive best in a shady situation. - The root has a flavour fimilar to that of angelica, and is efteemed a good sudorific. There are instances of its having cured the ague when the bark had failed. It should be dug up in winter, and a strong infusion made in wine.

IMPERFECT, fomething that is defective, or that

Imperfed wants some of the properties found in other beings of implied that is not expressed by the parties themselves Imply the same kind. Implica-

IMPERFECT Tenfe, in grammar, a tenfe that denotes some preterite case, or denotes the thing to be at that time prefent, and not quite finished; as scribebam, " I was writing." See GRAMMAR.

IMPERIAL, fomething belonging to an emperor, or empire. See EMPEROR and EMPIRE.—Thus we fay, his imperial majesty, the imperial crown, imperial arms, &c.

IMPERIAL Crown. See HERALDRY, p. 462.

IMPERIAL Chamber, is a fovereign court, established for the affairs of the immediate flates of the empire. See CHAMBER, and GERMANY.

IMPERIAL Cities, in Germany, are those which own

no other head but the emperor.

These are a kind of little commonwealths; the chief magistrate whereof does homage to the emperor, but in other refpects, and in the administration of justice,

is fovereign.

Imperial cities have a right of coining money, and of keeping forces and fortified places. Their deputies assist at the imperial diets, where they are divided into two branches, that of the Rhine and that of Suabia. There were formerly 22 in the former and 37 in the latter; but there are now only 48 in all.

IMPERIAL Diet, is an affembly or convention of all the states of the empire. See DIET and GERMANY.

IMPERIALI (John Baptist), a celebrated phyfician of Vicenza, where he was born in 1568. He composed feveral esteemed works both in prose and verse, written in good Latin; and died in 1623.

IMPERSONAL VERB, in grammar, a verb to which the nominative of any certain person cannot be prefixed; or, as others define it, a verb destitute of the two first and primary persons, as decet, oportet, &c. The impersonal verbs of the active voice end in t, and those of the passive in tur; they are conjugated thro' the third person singular of almost all the tenses and moods: they want the imperative, instead of which we use the present of the subjunctive; as paniteat, pugnetur, &c. nor, but a few excepted, are they to be met with in the fupines, participles, or gerunds.

IMPERVIOUS, a thing not to be pervaded or passed through, either by reason of the closeness of its pores, or the particular configuration of its parts.

IMPETIGO, in Medicine, an extreme roughness and foulness of the skin, attended with an itching and

plentiful fourf.

The impetigo is a species of dry pruriginous itch, wherein scales or scurf succeed apace; arising from faline corrofive humours thrown out upon the exterior parts of the body, by which means the internal parts are usually relieved.

IMPETRATION, the act of obtaining any thing

by request or prayer.

IMPETRATION was more particularly used in our statutes for the pre-obtaining of benefices and churchoffices in England from the court of Rome, which did belong to the disposal of the king and other lay patrons of the realm; the penalty whereof is the same with that of provisors, 25 E. III.

IMPETUS, in mechanics, the force with which

one body strikes or impels another.

IMPLICATION, in law, is where fomething is moral.

in their deeds, contracts, or agreements.

These we have To IMPLY, or CARRY, in Music. used as synonymous terms in that article. They are intended to fignify those founds which ought to be the proper concomitants of any note, whether by its own nature, or by its position in artificial harmony. Thus every note, confidered as an independent found, may be faid to carry or imply its natural harmonics, that is to fay, its octave, its twelfth, and its seventeentli; or, when reduced, its eighth, its fifth, and its third. But the same found, when considered as constituting any part of harmony, is subjected to other laws and different limitations. It can then only be faid to carry or imply fuch simple founds, or complications of found, as the preceding and subsequent chords admit or require. For thefe the laws of melody and harmony must be consulted. See MELODY and HAR-

IMPORTATION, in commerce, the bringing merchandise into a kingdom from foreign countries; in contradistinction to exportation. See Exporta-

For the principal laws relating to importation, see

Custom-bouse LAWS.

IMPOSITION of hands, an ecclefiastical action by which a bishop lays his hand on the head of a person, in ordination, confirmation, or in uttering a bleffing. This practice is also frequently observed by the diffenters at the ordination of their ministers, when all the ministers prefent place their hands on the head of him whom they are ordaining, while one of them prays for a bleffing on him and his future labours. This fome of them retain as an ancient practice, justified by the example of the apostles, when no extraordinary gifts are conveyed. However, they are not agreed as to the propriety of this ceremony; nor do they consider it as an effential part of ordination.

Imposition of hands was a Jewish ceremony, introduced not by any divine authority, but by custom; it being the practice among those people whenever they prayed to God for any person to lay their hands on

Our Saviour observed the same custom, both when he conferred his bleffing on children and when he cured the fick; adding prayer to the ceremony. The apostles likewise laid hands on those upon whom they bestowed the Holy Ghost .- The priests observed the same custom when any one was received into their body.—And the apostles themselves underwent the imposition of hands afresh every time they entered upon any new defign. In the ancient church imposition of hands was even practifed on persons when they married, which custom the Abyssinians still obferve.

IMPOSSIBLE, that which is not possible, or which cannot be done or effected. A proposition is faid to be impossible, when it contains two ideas which mutually destroy each other, and which can neither be conceived nor united together. Thus it is impossible that a circle should be a square; because we conceive clearly that fquareness and roundness destroy each other by the contrariety of their figure.

There are two kinds of impossibilities, physical and

Impost mpotency.

Physical impossibility is that which is contrary to the law of nature.

A thing is morally impossible, when of its own nature it is possible, but yet is attended with such difficulties, as that, all things confidered, it appears impossible. Thus it is morally impossible that all men should be virtuous; or that a man should throw the fame number with three dice a hundred times fucceffively.

A thing which is impossible in law, is the same with a thing impossible in nature: and if any thing in a bond or deed be impossible to be done, such deed,

&c. is void. 21 Car. I.

IMPOST, in law, fignifies in general a tribute or custom, but is more particularly applied to fignify that tax which the crown receives for merchandises im-

ported into any port or haven.

IMPOSTHUME, or abscess, a collection of matter or pus in any part of the body, either owing to an obstruction of the fluids in that part which makes them change into fuch matter, or to a translation of it from some other part where its was generated. See

IMPOSTOR, in a general fense, denotes a person

who cheats by a fictitious character.

Religious Impostors, are fuch as falfely pretend to an extraordinary commission from heaven; and who terrify and abuse the people with false denunciations of judgments. These are punishable in the temporal courts with fine, imprisonment, and infamous corporal

IMPOTENCE, or IMPOTENCY, in general, denotes want of strength, power, or means, to perform

any thing.

Divines and philosophers distinguish two forts of impotency; natural and moral. The first is a want of some physical principle, necessary to an action; or where a being is absolutely defective, or not free and at liberty to act: The fecond only imports a great difficulty; as a strong habit to the contrary, a violent

passion, or the like.

IMPOTENCY is a term more particularly used for a natural inability to coition. Impotence with respect to men is the same as sherility in women; that is, an inability of propagating the species. There are many causes of impotence; as, a natural defect in the organs of generation, which feldom admits of a cure: accidents or diseases; and in such cases the impotence may or may not be remedied, according as these are curable or otherwife.- The most common causes are, early and immoderate venery, or the venereal disease. We have instances, however, of unfitness for generation in men by an impediment to the ejection of the semen in coition, from a wrong direction which the orifice at the verumontanum got, whereby the feed was thrown up into the bladder. M. Petit cured one patient under fuch a difficulty of emission, by making an incision like to that commonly made in the great operation for the stone.

On this fulject we have some curious and original observations by the late Mr John Hunter in his Treatile on the Venereal Disease*. He considers impotency as depending upon two causes. One he refers to the mind; the other to the organs.

1. As to impotency depending upon the mind, he observes, Impotency. that as the "parts of generation are not necessary for the existence or support of the individual, but have a reference to something else in which the mind has a principal concern; so a complete action in those parts cannot take place without a perfect liarmony of body and of mind: that is, there must be both a power of body and disposition of mind; for the mind is subject to a thousand caprices, which affect the actions of these

"Copulation is an act of the body, the spring of which is in the mind; but it is not volition: and according to the state of the mind, so is the act performed. To perform this act well, the body should be in health, and the mind should be persectly confident of the powers of the body: the mind should be in a state entirely disengaged from every thing else: it should have no difficulties, no fears, no apprehenfions, not even an anxiety to perform the act well; for even this anxiety is a state of mind different from what should prevail; there should not be even a fear that the mind itself may find a difficulty at the time the act should be performed. Perhaps no function of the machine depends fo much upon the state of the mind as this.

"The will and reasoning faculty have nothing to do with this power; they are only employed in the act, so far as voluntary parts are made use of: and if they ever interfere, which they fometimes do, it often produces another state of mind which destroys that which is proper for the performance of the act; it produces a defire, a wish, a hope, which are all only diffidence and uncertainty, and create in the mind the idea of a poffibility of the want of success, which deflroys the proper state of mind or necessary considence.

"There is perhaps no act in which a man feels limself more interested, or is more anxious to perform well; his pride being engaged in some degree, which if within certain bounds would produce a degree of perfection in an act depending upon the will, or an act in voluntary parts; but when it produces a state of mind contrary to that state on which the perfection of the act depends, a failure must be the consequence.

"The body is not only rendered incapable of performing this act by the mind being under the above influence, but also by the mind being, the' perfectly confident of its power, yet conscious of an impropriety in performing it; this, in many cases, produces a state of mind which shall take away all power. The state of a man's mind respecting his fister takes away all power. A conscientious man has been known to lose his powers on finding the woman he was going to be connected with unexpectedly a virgin.

" Shedding tears arises entirely from the state of the mind, although not fo much a compound action as the act in question; for none are so weak in body that they cannot shed tears: it is not so much a compound action of the mind and strength of body joined, as the other act is; yet if we are afraid of shedding tears, or are defirous of doing it, and that auxiety is kept up through the whole of an affecting scene, we certainly shall not shed tears, or at least not so freely as would have happened from our natural feelings.

" From this account of the necessity of having the

Impotency. mind independent respecting the act, we must see that it may very often happen that the state of mind will be fuch as not to allow the animal to exert its natural powers; and every failure increases the evil. We must also see from this state of the case, that this act must be often interrupted; and the true cause of this interruption not being known, it will be laid to the charge of the body or want of powers. As these cases do not arise from real inability, they are to be carefully diftinguished from such as do; and perhaps the only way to distinguish them is, to examine into the state of mind respecting this act. So trisling often is the circumstance which shall produce this inability depending on the mind, that the very defire to pleafe shall have that effect, as in making the woman the

sole object to be gratified.

"Cases of this kind we see every day; one of which I shall relate as an illustration of this subject, and also of the method of cure. - A gentleman told me, that he had lost his virility. After above an hour's investigation of the case, I made out the following facts: that he had at unnecessary times strong erections, which showed that he had naturally this power; that the erections were accompanied with defire, which are all the natural powers wanted; but that there was still a defect fomewhere, which I supposed to be from the mind. I inquired if all women were alike to him? his answer was, No; some women he could have connection with as well as ever. This brought the defect, whatever it was, into a smaller compass: and it appeared there was but one woman that produced this inability, and that it arose from a desire to perform the act with this woman well; which defire produced in the mind a doubt or fear of the want of success, which was the cause of the inability of performing the act. As this arose entirely from the state of the mind produced by a particular circumstance, the mind was to be applied to for the cure; and I told him that he might be cured, if he could perfectly rely on his own power of self-denial. When I explained what I meant, he told me that he could depend upon every act of his will or resolution. I then told him, that, if he had a persect confidence in himself in that respect, he was to go to bed to this woman, but first promise to himself that he would not have any connection with her for fix nights, let his inclinations and powers be what they would; which he engaged to do, and also to let me know the result. About a fortnight after, he told me, that this resolution had produced such a total alteration in the state of his mind, that the power soon took place; for instead of going to bed with the fear of inability, he went with fears that he should be posfessed with too much desire, too much power, so as to become uneasy to him: which really happened; for he would have been happy to have shortened the time; and when he had once broke the fpell, the mind and powers went on together, and his mind never returned to its former state."

2. Of impotency from a want of proper correspondence between the actions of the different organs. Our author, in a former part of his Treatife, when confidering the diseases of the urethra and bladder, had remarked, that every organ in an animal body, without exception, was made up of different parts, whole functions or actions were totally different from one another, al-

though all tending to produce one ultimate effect. In Impotency. all fuch organs when perfect (he observes), there is a fuccession of motions, one naturally arising out of the other, which in the end produces the ultimate effect; and an irregularity alone in these actions will contlitute disease, at least will produce very disagreeable effects, and often totally frustrate the intention of the organ. This principle Mr Hunter, on the present occasion, applies to the " actions of the testicles and penis: for we find that an irregularity in the actions of these parts sometimes happen in men, producing impotence; and something similar probably may be one cause of barrenness in women.

"In men, the parts subservient to generation may be divided into two; the effential, and the acceffory. The testicles are the effential; the penis, &c. the accessory. As this division arises from their uses or actions in health, which exactly correspond with one another, a want of exactness in the correspondence or susceptibility of those actions may also be divided into two: where the actions are reverfed, the accessory taking place without the first or essential, as in erections of the penis, where neither the mind nor the testicles are stimulated to action; and the second is where the testicles performs the action of fecretion too readily for the penis, which has not a corresponding erection. The first is called priapism; and the second is what ought to be called feminal weakness.

"The mind has confiderable effect on the correspondence of the actions of these two parts: but it would appear in many inflances, that erections of the penis depend more on the state of the mind than the fecretion of the femen does; for many have the fecretion, but not the erection; but in fuch, the want of erection appears to be owing to the mind only.

" Priapism often arises spontaneously; and often from visible irritation of the penis, as in the venereal gonoirhœa, especially when violent. The sensation of fuch erections is rather uneafy than pleafant; nor is the fensation of the glans at the time fimilar to that arising from the erections of desire, but more like to the fensation of the parts immediately after coition. Such as arise spontaneously are of more serious consequence than those from inflammation, as they proceed probably from causes not curable in themselves or by any known methods. The priapism arising from inflainmation of the parts, as in a gonorrhoa, is attendtended with nearly the fame fymptoms; but generally the sensation is that of pain, proceeding from the inflammation of the parts. It may be observed, that what is faid of priapism is only applicable to it when a disease in itself, and not when a symptom of other diseases, which is frequently the case.

"The common practice in the cure of this complaint is to order all the nervous and strengthening medicines; fuch as bark, valerian, musk, camphor, and also the cold bath. I have seen good effects from the cold bath; but fometimes it does not agree with the constitution, in which case I have found the warm bath of service. Opium appears to be a specific in many cases; from which circumstance I should be apt,

upon the whole, to try a foothing plan.

" Seminal weakness, or a secretion and emission of the semen without erections, is the reverse of a priapifm, and is by much the worst disease of the two.

there being all the gradations from the exact correspondence of the actions of all the parts to the testicles acting alone; in every case of the disease, there is too quick a fecretion and evacuation of the femen. Like to the priapism, it does not arise from desires and abilittes; although when mild it is attended with both, but not in a due proportion; a very flight defire often producing the full effect. The fecretion of the femen shall be so quick, that simple thought, or even toying, shall make it flow.

" Dreams have produced this evacuation repeatedly in the fame night; and even when the dreams have been so slight, that there has been no consciousness of them when the fleep has been broken by the act of emission. I have known cases where the testicles have been so ready to secrete, that the least friction on the glans has produced an emission: I have known the simple action of walking or riding produce this effect, and that repeatedly, in a very short space of time.

" A young man, about four or five and twenty years of age, not fo much given to venery as most young men, had these last mentioned complaints upon him. Three or four times in the night he would emit; and if he walked taft, or rode on horseback, the same thing would happen. He could fcarcely have connection with a woman before he emitted, and in the emission there was hardly any spasm. He tried every supposed strengthening medicine, as also the cold bath and seabathing, but with no effect By taking 20 drops of laudanum on going to bed, he prevented the night emissions; and by taking the same quantity in the morning, he could walk or ride without the before mentioned inconvenience. I directed this practice to be continued for some time, although the disease did not return, that the parts might be accustomed to this healthy flate of action; and I have reason to believe the gentleman is now, well. It was found necesfary, as the constitution became more habituated to the opiate, to increase the dose of it.

"The spasms, upon the evacuation of the semen in fuch cases, are extremely slight, and a repetition of them foon takes place; the first emission not preventing a fecond; the constitution being all the time but little affected (A). When the testicles act alone, without the accessory parts taking up the necessary and natual consequent action, it is still a more melancholy disease; for the secretion arises from no visible or senfible cause, and does not give any visible or sensible effect, but runs off fimilar to involuntary stools or It has been observed that the semen is more fluid than natural in some of these cases.

"There is great variety in the difeased actions of these parts : of which the following case may be considered as an example. A gentleman has had a stricture in the urethra for many years, for which he has frequently used a bougie, but of late has neglected it. He has had no connection with women for a confiderable time, being afraid of the consequences. He has

mpotency. There is great variety in the degrees of this disease, often in his sleep involuntary emissions, which generally impotency awake him at the paroxysm; but what surprises him mott is, that often he has fuch without any femen Impregnapassing forwards through the penis, which makes him think that at those times it goes backwards into the bladder. This is not always the case, for at other times the semen passes forwards. At the time the femen seems to pass into the bladder, he has the erection, the dream; and is awaked with the same mode of action, the same sensation, and the same pleasure, as when it passes through the urethra, whether dreaming or waking. My opinion is, that the same irritation takes place in the bulb of the urethra without the femen, that takes place there when the femen enters, in consequence of all the natural preparatory steps, whereby the very fame actions are excited as if it came into the passage: from which one would suppose, that either semen is not secreted; or if it be, that a retrograde motion takes place in the actions of the acceleratores urinæ. But if the first be the case, then we may suppose, that in the natural state the actions of those muscles do not arise simply from the stimulus of the semen in the part, but from their action being a termination of a preceding one making part of a feries of actions. Thus they may depend upon the friction, or the imagination of a friction, on the penis; the telticles not doing their part, and the spasm in such cases ariling from the friction and not from the secretion. In many of those cases of irregularity, when the erection is not strong, it shall go off without the emission; and at other times an emission shall happen almost without an erection; but these arise not from debility, but affections of the mind.

" In many of the preceding cases, washing the penis, fcrotum, and perinæum, with cold water, is often of fervice; and to render it colder than we find it in some feasons of the year, common falt may be added to it, and the parts wathed when the falt is almost dif-

IMPOTENCY is a canonical disability, to avoid marriage in the spiritual court. The marriage is not void ab initio, but voidable only by fentence of separation during the life of the parties.

IMPRECATION, (derived from in, and precor, " I pray;") a curse or wish that some evil may befal any one.

The ancients had their goddeffes called Imprecations, in Latin Dira, i. e. Deorum ira, who were supposed to be the executioners of evil conferences. They were called Dira in heaven, Furies on earth, and Eumenides. in hell. The Romans owned but three of these Imprecations, and the Greeks only two. They invoked them with prayers and pieces of verfes to destroy

their enemies. IMPREGNATION, the getting a female with See CONCEPTION.

The term impregnation is also used, in pharmacy, for communicating the virtues of one medicine to another, whether by mixture, coction, digestion, &c.

IM-

⁽A) " It is to be confidered, that the conflitution is commonly affected by the spasms only, and in proportion to their violence, independent of the fecretion and evacuation of the femen. But in fome cases even the erection going off without the spalms on the emission, shall produce the same debility as if they had taken place."

Impreffing Imprifonment.

IMPRESSING SEAMEN. The power of impreffing fea faring men for the fea fervice by the king's commission, has been a matter of some dispute, and fubmitted to with great reluctance; though it hath very clearly and learnedly been shown by Sir Michael Folter, that the practice of impressing, and granting powers to the admiralty for that purpose, is of very ancient date, and hath been uniformly continued by a regular series of precedents to the present time: whence he concludes it to be part of the common law. The difficulty arises from hence, that no statute has expressly declared this power to be in the crown, though many of them very strongly imply it. The statute 2 Ric. II. c. 4. speaks of mariners being arrested and retained for the king's service, as of a thing well known, and practifed without dispute; and provides a remedy against their running away. By a later statute, if any waterman, who uses the river Thames, shall hide himfelf during the execution of any commission of pressing for the king's fervice, he is liable to heavy penalties. By another (5 Eliz. c. 5.) no fisherman shall be taken by the queen's commission to serve as a mariner; but the commission shall be sirst brought to two justices of the peace, inhabiting near the fea-coast where the mariners are to be taken, to the intent that the justices may choose out and return snch a number of ablebodied men, as in the commission are contained, to ferve her majesty. And by others, especially protections are allowed to seamen in particular circumstances, to prevent them from being impressed. Ferrymen are also said to be privileged from being impressed, at common law. All which do most evidently imply a power of impressing to reside somewhere; and if any where, it must, from the spirit of our constitution, as well as from the frequent mention of the king's commission, reside in the crown alone. - After all, however, this method of manning the navy is to be confidered as only defensible from public necessity, to which all private confiderations must give way.

The following persons are exempted from being impressed : Apprentices for three years ; the master, mate, and carpenter, and one man for every 100 tons, of veffels employed in the coal trade; all under 18 years of age, and above 55; foreigners in merchant-ships and privateers; landmen betaking themselves to sea for two years; seamen in the Greenland fishery, and harpooners, employed, during the interval of the fishing feafon, in the coal-trade, and giving fecurity to go to

the fishing next feafon.

IMPRESSION is applied to the species of objects which are supposed to make some mark or impression on the fenfes, the mind, and the memory. The Peripatetics affert, that bodics emit species refembling them, which are conveyed to the common fenforium, and they are rendered intelligible by the active intellect; and, when thus spiritualized, are called expressions, or express species, as being expressed from the others.

IMPRESSION also denotes the edition of a book, regarding the mechanical part only; whereas edition, betides this, takes in the care of the editor, who corrected or augmented the copy, adding notes, &c. to

render the work more useful.

IMPRISONMENT, the state of a person restrained of his liberty, and detained under the cuftody of another.

No person is to be imprisoned but as the law directs, Imprison. either by the command or order of a court of record, or by lawful warrant; or the king's process, on which one may be lawfully detained. And at common law, Impropriaa person could not be imprisoned unless he were guilty of some force and violence, for which his body was subject to imprisonment, as one of the highest executions. Where the law gives power to imprison, in fuch case it is justifiable, provided he that does it in pursuance of a statute exactly pursues the statute in the manner of doing it; for otherwise it will be deemed false imprisonment, and of consequence it is unjustifiable. Every warrant of commitment for imprifoning a person, ought to run, "till delivered by due course of law," and not " until farther order;" which has been held ill: and thus it also is, where one is imprisoned on a warrant not mentioning any cause for which he is committed. See ARREST and Com-

False IMPRISONMENT. Every confinement of the person is an imprisonment, whether it be in a common prison, or in a private house, or in the stocks, or even by forcibly detaining one in the public streets. Unlawful or false imprisonment, consists in such confinement or detention without fufficient authority: which authority may arise either from some process from the courts of justice; or from some warrant from a legal power to commit, under his hand and feal, and expressing the cause of such commitment; or from some other special cause warranted, for the necessity of the thing, either by common law or act of parliament; fucli as the arresting of a felon by a private person without warrant, the impressing of mariners for the public service, or the apprehending of waggoners for misbehaviour in the public highways. False imprifonment also may arise by executing a lawful warrant or process at an unlawful time, as on a Sunday; or in a place privileged from arrefts, as in the verge of the king's court. This is the injury. The remedy is of two forts; the one removing the injury, the other making satisfaction for it.

The means of removing the actual injury of false inprisonment are four-fold, 1. By writ of MAINPRIZE. 2. By writ De Odio et Atia. 3. By writ De Homine. Replegiando. 4. By writ of HABEAS Corpus. See

those articles.

The fatisfallory remedy for this injury of falle imprisonment, is by an action of trespass vi et armis, usually called an action of false imprisonment; which is generally, and almost unavoidably, accompanied with a charge of affault and battery also: and therein the party shall recover damages for the injuries he has received; and also the defendant is, as for all other injuries committed with force, or vi et armis, liable to pay a fine to the king for the violation of the public peace.

IMPROMPTU, or INPROMPTU, a Latin word frequently used among the French, and sometimes in English, to figuify a piece made off-hand, or extempore, without any previous meditation, by mere force and

vivacity of imagination.

IMPROBATION, in Scots law, the name of any action brought for fetting any deed or writing afide upon the head of forgery.

IMPROPRIATION, in ecclefiaftical law.

APPROPRIATION.

IMPURITY, in the law of Moses, is any legal defilement. Of these there were several forts. Some were alienable voluntary, as the touching a dead body, or any animal that died of itself, or any creature that was esteemed unclean; or the touching things holy, by one who was not clean, or was not a priest; the touching one who had a leprofy, one who had a gonorrhea, or who was polluted by a dead carcase, &c. Sometimes these impurities were involuntary; as when any one inadvertently touched bones, or a fepulchre, or any thing polluted; or fell into such diseases as pollute, as the leprofy, &c.

npurity

The beds, clothes, and moveables, which had touched any thing unclean, contracted also a kind of impurity, and in some cases communicated it to others.

These legal pollutions were generally removed by bathing, and laited no longer than the evening. The person polluted plunged over head in the water, and either had his clothes on when he did fo, or washed himself and his clothes separately. Other pollutions continued seven days, as that which was contracted by touching a dead body. That of women in their mouthly courses lasted till this was over with them. Other impurities lasted 40 or 50 days; as that of women who were lately delivered, who were unclean 40 days after the birth of a boy, and 50 after the birth of a girl. Others again lasted till the person was cured.

Many of these pollutions were expiated by sacrifices; and others by a certain water or lye made with the ashes of a red heifer, sacrificed on the great day of expiation. When the leper was cured, he went to the temple, and offered a facrifice of two birds, one of which was killed and the other fee at liberty. He who had touched a dead body, or had been prefent at a funeral, was to be purified with the water of expiation, and this upon pain of death. The woman who had been delivered, offered a turtle and a lamb for her expiation; or if the was poor, two turtles or two young pigeons.

These impurities, which the law of Moses has expressed with the greatest accuracy and care, were only figures of other more important impurities, such as the fins and iniquities committed against God, or faults committed against our neighbour. The faints and prophets of the Old Testament were sensible of this; and our Saviour, in the gospel, has strongly inculcated, that they are not outward and corporeal pollutions which render us unacceptable to God, but fuch inward pollutions as infect the foul, and are violations of justice, truth, and charity.

IMPUTATION, in general, the charging some thing to the account of one which belonged to another: thus, the affertors of original fin maintain, that Adam's fin is imputed to all his posterity.

In the same sense, the righteousness and merits of

Christ are imputed to true believers.

INACCESSIBLE, fomething that cannot be come at, or approached, by reason of intervening obstacles, as a river, rock, &c. It is chiefly used in speaking of heights and distances. See GEOMETRY.

INACHUS, founder of the kingdom of Argos,

1856 B. C. See Argos.

INALIENABLE, that which cannot be legally alienated or made over to another: thus the dominions of the king, the revenues of the church, the estates of

a minor, &c. are inalienable, otherwife than with a re- Inanimate

serve of the right of redemption. Inca. INANIMATE, a body that has either lost its foul, or that is not of a nature capable of having any.

INANITION, among physicians, denotes the state of the stomach when empty, in opposition to re-

INANITY, the school term for emptiness or abfolute vacuity, and implies the absence of all body and matter whatfoever, fo that nothing remains but

mere space.

INARCHING, in gardening, is a method of grafting, commonly called grafting by approach; and is used when the Hock intended to graft on, and the tree from which the graft is to be taken, fland so near, or can be brought fo near, that they may be joined together. The branch to be inarched is to be fitted to that part of the stock where it is to be joined; the rind and wood are to be pared away on one fide for the length of three inches, and the flock or branch where the graft is to be united must be served in the fame manner, fo that the two may join equally and the sap meet. A little tongue is then to be cut upwards in the graft, and a notch made in the stock to admit it; fo that when they are joined, the tongue will prevent their slipping, and the graft will more closely unite to the stock. Having thus brought them exaelly together, they must be tied with some bass, or worlted, or other foft tying; and then the place must be covered with fome grafting clay, to prevent the air from drying the wound, and the wet from rotting the A flake must be fixed in the ground, to which both the stock and the graft must be tied to prevent the winds from displacing them. When they have remained in this state for four months, they will be sufficiently united, and the graft may then be cut off from the mother tree, observing to slope it close to the flock; and at this time there should be fresh clay laid all round the part. This operation should be performed in April or May, that the graft may be perfectly united to the stock before the ensuing winter.

Inarching is chiefly practifed upon oranges, myrtles, jestamines, walnuts, firs, and some other trees which do not succeed well in the common way of grafting. But it is a wrong practice when orange-trees are defigned to grow large, for these are seldom long-lived

after the operation. INAUGURATION, the coronation of an emperor or king, or the confectation of a prelate: fo called from the ceremonies used by the Romans, when they were

received into the college of augura.

INCA, or YNCA, a name given by the natives of Peru to their kings and the princes of the blood. Pedro de Cieca, in his Chronicles of Peru, gives the origin of the incas; and fays, that that country was, for a long time, the theatre of all manner of crimes, of war, diffention, and the most dreadful disorders, till at lall two brothers appeared, one of whom was called Mangocapa; of this person the Peruvians relate many wonderful flories. He built the city of Cusco, made laws, established order and harmony by his wife regulations; and he and his defeendants took the name of inca, which fignifies king or great lord. These incas became fo powerful, that they rendered themselves masters of all the country from Pasto to Chili, and from Incamera- the river Maule on the fouth to the river Augasmago on the north; these two rivers forming the bounds Incendiary, of their empire, which extended above thirteen hundred leagues in length. This they enjoyed till the divisions between Inca Guascar and Atabalipa; which the Spaniards laying hold of, made themselves masters of the country, and destroyed the empire of the incas. See PERU.

INCAMERATION, a term used in the chancery of Rome, for the uniting of lands, revenues, or other

rights, to the pope's domain.

INCANTATION, denotes certain ceremonies, accompanied with a formula of words, and supposed to be capable of raising devils, spirits, &c. See CHARM,

INCAPACITY, in the canon-law, is of two kinds: 1. The want of a dispensation for age in a minor, for legitimation in a bastard, and the like: this renders the provision of a benefice void in its original. 2. Crimes and heinous offences, which annul provisions at first valid.

INCARNATION, in theology, fignifies the act whereby the Son of God affumed the human nature; or the mystery by which Jesus Christ, the eternal word, was made man, in order to accomplish the work of our salvation. The era used among Christians, whence they number their years, is the time of the incarnation, that is, of Christ's conception in the virgin's womb.

This era was first established by Dionysius Exiguns, about the beginning of the fixth century, till which time

the era of Dioclesian had been in use.

Some time after this, it was confidered, that the years of a man's life were not numbered from the time of his conception, but from that of his birth: which occasioned them to postpone the beginning of this era for the space of one year, retaining the cycle of Diony-

fius entire in every thing elfe.

At Rome they reckon their years from the incarnation or birth of Chirst, that is, from the 25th of December, which custom has obtained from the year 1431. In France, and several other countries, they also reckon from the incarnation: but then they differ from each other in the day of the incarnation, fixing it, after the primitive manner, not to the day of the birth, but conception of our Saviour. Though the Florentines retain the day of the birth, and begin their year from Christmas.

INCARNATION (formed from in, and caro " flesh",) in furgery, fignifies the healing and filling up of ulcers and wounds with new flesh. See SURGERY.

INCARNATIVES, in furgery, medicines which affift nature in filling up wounds or ulcers with flesh;

or rather remove the obstructions thereto.

INCENDIARY, in law, is applied to one who is guilty of maliciously fetting fire to another's dwelling house, and all outhouses that are parcel thereof, though not contiguous to it or under the same roof, as barns and stables. A bare intent or attempt to do this, by actually fetting fire to a house, unless it abfolutely burns, does not fall within the description of incendit et combussit. But the burning and consuming of any part is sufficient; though the fire be afterwards extinguished. It must also be a malicious burning;

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otherwise it is only a trespats. This offence is called arson in our law. Among the ancients, criminals of this kind were to be burnt. Qui ades, acervumque frumenti junta domum

positum sciens, prudensque dolo malo combufferit, vindus igni

The punishment of arfon was death by our ancient Saxon laws and by the Gothic constitutions: and in the reign of Edward I. incendiaries were burnt to death. The stat. 8 Hen. VI c. 6. made the wilful burning of houses, under special circumstances, high treason; but it was reduced to felony by the general acts of Edward VI. and Queen Mary. This offence was denied the benefit of clergy by 21 Hen. VIII c. 1. which statute was repealed by I Edw. VI. c. 12; and arfon was held to be oulted of clergy, with refpect to the principal, by inference from the stat. 4. and 5 P. and M. c. 4. which expressly denied it to the acceffory; though now it is expressly denied to the principal alfo, by 9 Geo. I. c. 22.

INCENSE, or FRANKINCENSE, in the materia medica, &c. a dry refinous substance, known among au-

thors by the names THUS and OLIBANUM.

Incense is a rich perfume, with which the Pagans, and the Roman Catholics still, perfume their temples, altars, &c .- The word comes from the Latin incensum, q. d. burnt; as taking the effect for the thing itself.

The burning of incense made part of the daily service of the ancient Jewish church. The priests drew lots to know who should offer it: the destined person took a large filver dish, in with was a censer full of incense; and being accompanied by another priest carrying some live coals from the altar, went into the temple. There, in order to give notice to the people, they struck upon an instrument of brass placed between the temple and the altar; and being returned to the altar, he who brought the fire left it there, and went away. Then the offerer of incense having faid a prayer or two, waited the fignal, which was the burning of the holocauft; immediately upon which he fet fire to the incenfe, the whole multitude continuing all the time in prayer. The quantity of incense offered each day was half a pound in the morning and as much at night.

One reason of this continual burning of incense might be, that the multitude of victims that were continually offered up, would have made the temple finell like aslaughter-house, and consequently have inspired the comers rather with difgust and aversion, than awe and reverence, had it not been overpowered by the agree-

able fragrance of those perfumes.

INCEPTIVE, a word used by Dr Wallis to express such moments, or first principles, which, though of no magnitude themselves, are yet capable of producing fuch as are. Thus a point has no magnitude itfelf, but is inceptive of a line which it produces by its motion. So a line, though it have no breadth, is yet inceptive of breadth; that is, it is capable. by its motion, of producing a furface which has breadth, &c.

INCEST, the crime of venereal commerce between persons who are related in a degree wherein marriage

is prohibited by the law of the country.

Some are of opinion, that marriage ought to be permitted between kinsfolks, to the end that the af160

by this double tie: yet the rules of the church have formerly extended this prohibition even to the feventh degree; but time has now brought it down to the third or fourth degree.

Most nations look on incest with horror, Persia and Egypt alone excepted. In the history of the ancient kings of those countries we meet with instances of the brother's marrying the fifter; the reason was, because they thought it too mean to join in alliance with their own subjects, and still more so to have married into any foreign family.

INCEST Spiritual, a crime committed in like manner between persons who have a spiritual alliance by means

of baptism or confirmation.

Inch.

Spiritual incest is also understood of a vicar, or other beneficiary, who enjoys both the mother and daughter; that is, holds two benefices, the one whereof depends upon the collation of the other.

Such a spiritual incest renders both the one and the

other of these benefices vacant.

INCH, a well-known measure of length; being the twelfth part of a foot, and equal to three barly-corns

INCH of Candle, (fale by). See CANDLE.

INCH (contracted from the Gaelic innis "an island"), a word prefixed to the names of different places in Scotland and Ireland.

INCH-Colm or Columba, the isle of Columba, an island fituated on the frith of Forth in Scotland, and famous

for its monastery. See FORTH.

This monastery was founded about 1123, by Alexander I. on the following occasion. In passing the frith of Forth he was overtaken with a violent storm, which drove him to this island, where he met with the most hospitable reception from a poor hermit, then residing here in the chapel of St Columba, who, for the three days that the king continued there tempest-bound, entertained him with the milk of his cow, and a few fhell-fish. His majesty, from the sense of the danger he had escaped, and in gratitude to the faint to whom he attributed his fafety, vowed some token of respect; and accordingly founded here a monastery of Augustines, and dedicated it to St Columba. Allan de Mortimer, lord of Aberdour, who attended Edward III. in his Scotch expedition, bestowed half of those lands on the monks of this island, for the privilege of a family burialplace in their church .-- The buildings made in consequence of the piety of Alexander were very confiderable. There are still to be seen a large square tower belonging to the church, the ruins of the church, and of feveral other buildings. The wealth of this place in the time of Edward III. proved so strong a temptation to his fleet, then lying in the Forth, as to suppress all the horror of facrilege and respect to the sanctity of the inhabitants. The English landed, and spared not even the furniture more immediately confecrated to divine worship. But due vengeance overtook them; for in a storm which instantly followed, many of them perished; those who escaped, struck with the justice of the judgment, vowed to make ample recompence to the injured faint. The tempest ceased; and they made the promised atonement - The Danish monument, sigured by Sir Robert Sibbald, lies on the fouth east fide of the building, on a rifing ground. It is of a rigid Vol. IX. Part I.

fection so necessary in marriage might be heightened form, and the surface ornamented with scale-like sigures. At each end is the representation of a human incident.

INCH-Keith, a small island situated in the same frith, midway between the port of Leith and Kinghorn on

the opposite shore. See Forth.

This island is said to derive its name from the gallant Keith who so greatly signalized himself by his valour in 1010, in the battle of Barry, in Angus, against the Danes; after which he received in reward the barony of Keith, in Lothian, and this little isle. In 1549 the English fleet, sent by Edward VI. to affift the lords of the congregation against the queen-dowager, landed, and began to fortify this island, of the importance of which they grew fenfible after their neglect of fecuring the port of Leith, fo lately in their power. They left here five companies to cover the workmen under the command of Cotterel; but their operations were soon interrupted by M. Desse, general of the French auxiliaries, who took the place, after a gallant defence on the part of the English. The Scots kept posselsion for some years; but at last the fortifications were destroyed by act of parliament, to prevent it from being of any use to the former. The French gave it the name of L'isle des chevaux, from its property of foon fattening horses. -In 1497, by order of council, all venereal patients in the neighbourhood of the capital were transported there, ne quid detrimenti respublica caperet.

INCH. Garvie, a small island, also lying in the frith

of Forth. See FORTH.

See WITCHCRAFT. INCHANTMENT.

INCHOA'TIVE, a term fignifying the beginning of a thing or action; the same with what is otherwise called inceptive.

INCHOATIVE verbs, denote, according to Priscian and other grammarians, verbs that are characterifed by the termination fco or fcor, added to their primitives: as augesco from augeo, calesco from caleo, duscesco from dulcis, irascor from ira, &c.

INCIDENCE, denotes the direction in which one body strikes on another. See Optics and Mechanics.

Angle of INCIDENCE. See ANGLE.

INCIDENT, in a general fense, denotes an event,

or a particular circumstance of some event.

INCIDENT, in law, is a thing appertaining to, or following another, that is more worthy or principal. A court-baron is inseparably incident to a manor; and a court of pie-powders to a fair.

INCIDENT diligence, in Scots law, a warrant granted by a lord ordinary in the court of fession, for citing witnesses for proving any point, or for production of any writing necessary for preparing the cause for a final determination, or before it goes to a general

INCIDENT, in a poem, is an episode, or particular action, joined to the principal action, or depending

A good comedy is to be full of agreeable incidents, which divert the spectators, and form the intrigue. The poet ought always to make choice of fuch incidents as are susceptible of ornament suitable to the nature of his poem. The variety of incidents well conducted makes the beauty of an heroic poem, which ought always to take in a certain number of incidents

n Incontinence.

out too foon.

INCINERATION, (derived from in, and cinis, "ashes,") in Chemistry, the reduction of vegetables into ashes, by burning them gently.

INCISIVE, an appellation given to whatever cuts or divides: thus, the foreteeth are called dentes incifiwi, or cutters; and medicines of an attenuating nature, incidents, or incifive medicines.

INCLE, a kind of tape made of linen yarn.

INCLINATION, is a word frequently used by mathematicians, and fignifies the mutual approach, tendency, or leaning of two lines or two planes towards each other, so as to make an angle.

INCLINATION in a moral sense. See Appetite. INCLINED PLANE, in mechanics, one that makes an oblique angle with the horizon. See MECHANICS.

INCOGNITO, or INCOG, is applied to a person who is in any place where he would not be known: but it is more particularly applied to princes, or great men, who enter towns, or walk the flreets, without their ordinary train or the usual marks of their distinc-

tion and quality.

INCOMBUSTIBLE CLOTH. See ASBESTOS. On this Cronstedt observes, that the natural store of the asbesti is in proportion to their economical use, both being very inconsiderable. "It is an old tradidion (fays he), that in former ages they made clothes of the fibrous asbesti, which is said to be composed by the word by fus; but it is not very probable, fince if one may conclude from some trifles now made of it, as bags, ribbons, and other things, fuch a drefs could neither have an agreeable appearance, nor be of any conveniency or advantage. It is more probable that the Scythians dreffed their dead bodies, which were to be burned, in a cloth manufactured of this stone; and this perhaps has occasioned the above fable." M. Magellan confirms this opinion of Cronstedt's, and informs us that some of the Romans also inclosed dead bodies in cloth of this kind. In the year 1756 or 1757 he tells us, that he faw a large piece of asbestos cloth found in a stone tomb, with the ashes of a Roman, as appeared by the epitaph. It was kept, with the tomb also, if our author remembers rightly, in the right-hand wing of the Vatican library at Rome. The under-librarian, in order to show that it was incombustible, lighted a candle, and let fome drops of wax fall on the cloth, which he fet on fire with a candle in his presence without any detriment to the cloth. Its texture was coarfe, but much softer than he could have expected.

INCOMBUSTIBLE, fomething that cannot be

burnt or confumed by fire. See ASBESTOS.

INCOMMENSURABLE, a term in geometry, used where two lines, when compared to each other, have no common measure, how small soever, that will exactly measure them both. And in general, two quantities are faid to be incommensurable, when no third quantity can be found that is an aliquot part of both.

INCOMMENSURABLE Numbers, are such as have no common divifor that will divide them both equally.

INCOMPATIBLE, that which cannot subsist with another without destroying it: thus cold and heat are incompatible in the same subject, the strongest overcoming and expelling the weakest.

INCONTINENCE, inordinacy of the fexual ap-

Incinera- to suspend the catastrophe, that would otherwise break petite; lust. It is the opposite of chastity. See CHAS Inconsi-TITY and CONTINENCE.

INCONTINENCE, in the eye of law, is of divers kinds; Incumbent. as in cases of bigamy, rapes, sodomy, or buggery, getting bastards; all which are punished by statute. See 25 Hen. VIII. cap. 6. 18 Eliz. cap. 7. 1 Jac. I. cap. 11. Incontinency of priests is punishable by the ordinary, by imprisonment, &c. 1 Hen. VII. cap. 4.

INCONTINENCE, in medicine, fignifies an inability in any of the organs to retain what should not be difcharged without the concurrence of the will. But incontinence is most frequently used with regard to an involuntary discharge of urine otherwise called diabe-

See MEDICINE-Index.

INCORPORATION, in pharmacy, is much the same as impaltation, being a reduction of dry substances to the confiltence of a paste, by the admixture of fome fluid: thus pills, boles, troches, and plasters, are made by incorporation. Another incorporation is when things of different confiftencies are by digestion reduced to one common consistence.

INCORPORATION OF Body-Corporate. See CORPORA-

INCORPOREAL, spiritual; a thing, or substance, which has no body. Thus the foul of man is incorporeal, and may subfift independent of the body. See METAPHYSICS.

INCORRUPTIBLE, that which cannot be corrupted. Thus spiritual substances, as angels, human fouls, &c. and thus also glass, gold, mercury, &c. may

be called incorruptible.

INCORRUPTIBLES, INCORRUPTIBLES, the name of a fect which sprang out of the Eutychians .-Their distinguishing tenet was, that the body of Jesus Christ was incorruptible; by which they meant, that after and from the time wherein he was formed in the womb of his holy mother, he was not susceptible of any change or alteration; not even of any natural and innocent passions, as of hunger, thirst, &c. so that he eat without any occasion, before his death, as well as after his refurrection. And hence it was that they took their name.

INCRASSATING, in pharmacy, &c. the rendering of fluids thicker by the mixture of other fubstances less sluid, or by the evaporation of the thinner

INCUBATION, the action of a hen, or other fowl, brooding on her eggs. See HATCHING.

INCUBUS, NIGHT-MARE, a dilease confishing in an oppression of the breast, so very violent, that the patient cannot speak or even breathe. The word is derived from the Latin incubare, to "lie down" on any thing and press it: the Greeks call it spialing q. d. faltator, "leaper," or one that rusheth on a

In this disease the fenses are not quite lost, but drowned and aftonished, as is the understanding and imagination; fo that the patient feems to think fome huge weight thrown on him, ready to strangle him. Children are very liable to this diffemper; so are fat people, and men of much study and application of mind; by reason the stomach in all these finds some difficulty in digettion.

INCUMBENT, a clerk or minister who is resident on his benifice; he is called incumbent, because he does, Independents.

the cure of his church. INCURVATION of the RAYS of LIGHT, their bending out of a rectilinear straight course, occasioned by refraction. See Oprics.

INCUS, in anatomy, a bone of the internal ear, fomewhat refembling one of the auterior dentes mo-

lares. See Anatomy, no 141.

INDEFEASIBLE, a term in law for what cannot be defeated or made void; as an indefeasible estate of inheritance, &c.

INDEFEASIBLE Right to the Throne. See HEREDI-

TARY Right.

INDEFINITE, that which has no certain bounds, or to which the human mind cannot affix any.

INDEFINITE, in grammar, is understood of nouns, pronouns, verbs, participles, articles, &c. which are left in an uncertain indeterminate sense, and not fixed to any particular time, thing, or other circumstance.

INDELIBLE, fomething that cannot be cancelled

or effaced.

INDEMNITY, in law, the faving harmless; or a writing to secure one from all damage and danger that may ensue from any act.

INDENTED, in heraldry, is when the outline of

an ordinary is notched like the teeth of a faw.

INDENTURE, in Law, a writing which comprifes some contract between two at least; being indented at top, answerable to another part which has

the same contents. See DEED.

INDEPENDENTS, a fect of Protestants so called from their maintaining that each congregation of Chrisstians, which meets in one house for publick worship, is a complete church, has sufficient power to act and perform every thing relating to religious government within itself, and is in no respect subject or accountable to other churches.

The Independents, like every other Christian sect,

derive their own origin from the practice of the apolles in planting the first churches; but they were unknown in modern times till they arose in England during the reign of Elizabeth. The hierarchy ettablished by that princess in the churches of her dominions, the vellments worn by the clergy in the celebration of divine worship, the book of common prayer, and above all the fign of the crofs used in the administration of baptism, were very offensive to many of her fubjects, who during the perfecutions of the former reign had taken refuge among the Protestants of Germany and Geneva. Those men thought that the church of England resembled, in too many particulars, the antichristian church of Rome; and they called

the ancient church. Elizabeth was not disposed to Indepencomply with their demands; and it is difficult to lay what might have been the iffue of the contell, had the Paritans been united among themselves in sentiments, views, and measures. But the case was quite otherwife. That large body, compoled of perfons of different ranks, characters, opinions, and intentions, and unanimous in nothing but in their antipathy to the forms of doctrine and discipline that were established by law, was all of a fudden divided into a variety of fects. Of these the most famous was that which was formed about the year 1581 by Robert Brown, a man infinuating in his manners, but unfteady and inconfiftent in his views and notions of men and things. See BROWN.

This innovator differed not in point of doctrine either from the church of England or from the rest of the Puritans; but he had formed notions then new and fingular, concerning the nature of the church and the rules of ecclefiastical government. He was for dividing the whole body of the faithful into separate societies or congregations; and maintained, that such a number of perfons as could be contained in an ordinary place of worship ought to be considered as a church, and enjoy all the rights and privileges that are competent to an ecclefialtical community. Thefe fmall focieties he pronounced independent, jure divino, and entirely exempt from the jurifdiction of the bishops, in whose hands the court had placed the reins of spiritual government; and also from that of presbyteries and synods, which the Puritans regarded as the supreme visible sources of ecclefiastical authority. He also maintained, that the power of geverning each congregation refided in the people; and that each member had an equal share in this government, and an equal right to order matters for the good of the whole lociety. Hence all points both of doctrine and discipline were submitted to the discussion of the whole congregation; and whatever was supported by a majority of voices passed into a law. It was the congregation also that elected certain of the brethren to the office of pastors, to perform the duty of public instruction, and the feveral branches of divine worship: referving however to themselves the power of dismissing these ministers, and reducing them to the condition of private members, whenever they should think such a change conducive to the spiritual advantage of the community. It is likewise to be obferved, that the right of the paltors to preach was by no means of an exclusive nature, or peculiar to them alone; fince any member that thought proper to exhort or instruct the brethren, was abundantly indulged in the liberty of prophefying to the whole affembly. Accordingly, when the ordinary teacher or patter had finished his discourse, all the other brethren were permitted to communicate in public their fentiments and illustrations upon any useful or edifying subject. Puritans, as the followers of Novatian (A) had been in

The

perpetually for a more thorough reformation and a

purer worthip. From this circumstance they were stig-

matized by their adversaries with the general name of

(A) The followers of Novatian were called Puritans, because they would not communicate with the Catholic church, under pretence that her communion was polluted' by admitting those to the sacred mysteries who through informity had facrificed to idols in times of perfecution. These unhappy men were not received by the church till after a long course of penance. The Novatians would not receive them at all, however long their penance, or however fincere their forrow, for their fin. In other respects, the ancient Puritans were, like the English, orthodox in the faith, and of irreproachable morals.

Indepenpents.

Their origin,

maintained and propagated these notions was in a high degree intemperate and extravagant. He affirmed, that all communion was to be broken off with those religious focieties that were founded upon a different plan from his; and treated, more especially the church of England, as a spurious church, whose ministers were unlawfully ordained, whose discipline was popish and antichristian, and whose sacraments and institutions were destitute of all efficacy and virtue. The sect of this hot-headed innovator, not being able to endure the severe treatment which their own violence had brought upon them from an administration that was not diffinguished by its mildness and indulgence, retired into the Netherlands, and founded churches at Middle bourg in Zealand, and at Amsterdam and Leyden in the province of Holland; but their ellablishments were neither folid nor latting. Their founder returned into England; and having renounced his principles of separation, took orders in the established chured, and obtained a benefice. The Puritan exiles, whom he thus abandoned, disagreed among themselves, were split into parties, and their affairs declined from day to day. This engaged the wifer part of them to mitigate the severity of their founder's plan, and to fosten the rigour of his uncharitable decisions.

The person who had the chief merit of bringing about this reformation was one of their pastors called John Robinson, a man who had much of the solemn picty of the times, and no inconsiderable portion of learning. This well-meaning reformer, perceiving the defects that reigned in the discipline of Brown, and in the spirit and temper of his followers, employed his zeal and diligence in correcting them, and in newmodelling the fociety in fuch a manner as to render it less odious to its adversaries, and less liable to the just censure of those true Christians, who look upon charity as the end of the commandments. Hitherto the fect had been called Brownists; but Robinson having, in his Apology, affirmed, Catum quemlibet particularem esse totam, integram, et perfectam ecclesiam ex suis partibus constantem immediate et INDEPENDENTER (quoad alias ecelefias) fub ipso Christo, - the sect was henceforth called Independents, of which the apologist was considered as

the founder. The Independents were much more commendable than the Brownitts. They surpassed them both in the moderation of their fentiments and in the order of their discipline. They did not, like Brown, pour forth bitter and uncharitable invectives against the churches which were governed by rules entirely different from theirs, nor pronounce them on that account unworthy of the Christian name. On the contrary, though they considered their own form of ecclesiastical government as of divine inflitution, and as originally introduced by the authority of the apostles, nay by the apostles themfelves, they had yet candour and charity enough to acknowledge, that true religion and folid piety might flourish in those communities which were under the furifdiction of bishops or the government of synods and presbyteries. This is put beyond all doubt by Robinson himself, who expresses his own private sentiments and those of his community in the following clear and precise words: " Profitemur coram Deo et

The zeal with which Brown and his affociates hominibus, adeo nobis convenire cum ecclesiis refor. In lepen. matis Belgicis in re religionis, ut omnibus et singulis earundem ecclesiarum sidei articulis, prout habentur in harmonia confessionum fidei, parati simus subscribere. Ecclesias reformatas pro veris et genuinis habemus, cum üsdem in sacris Dei communionem profitemur, et, quantum in nobis est, colimus." They were also much more attentive than the Brownists, in keeping on foot a regular ministry in their communities: for while the latter allowed promiscuously all ranks and orders of men to teach in public, the Independents had, and still have, a certain number of ministers, chosen respectively by the congregations where they are fixed; nor is any person among them permitted to speak in public, before he has submitted to a proper examination of his capacity and talents, and been approved of by the heads of the congregation.

This religious fociety still subsists, and has produced divines as eminent for learning, piety, and virtue, as any church in Christendom. It is now distinguished from the other Protestant communities chiefly by the

two following circumstances.

1. The Independents reject the use of all creeds and In what confessions drawn up by fallible men, requiring of their they are teachers no other test of orthodoxy than a declaration now distinof their belief in the gospel of Jesus, and their adhe-from other rence to the Scriptures as the sole standard of faith Protestants.

and practice.

2. They attribute no virtue whatever to the rite of ordination upon which some other churches lay so much stress; for the Independents declare, that the qualifications which constitute a regular minister of the New Testament, are, a firm belief in the gospel, a principle of fincere and unaffected piety, a competent flock of knowledge, a capacity for leading devotion and communicating instruction, a serious inclination to engage in the important employment of promoting the everlatting falvation of mankind, and ordinarily an invitation to the paltoral office from some particular society of Christians. Where these things concur, they consider a person as sitted and authorised for the discharge of every duty which belongs to the ministerial function; and they believe that the imposition of the hands of bishops or presbyters would convey to him no powers or prerogatives of which he was not before possessed.

When the reformers separated from the church of Rome, they drew up public confessions of faith or articles of religion, to which they demanded subscription from their respective followers. Their purpose in this was to guard against dangerous heresies, to ascertain the meaning of Scripture language, and, we doubt not, to promote the unity of the spirit in the bond of peace. These were laudable ends; but of the means chosen for attaining them, the late Dr Taylor of Norwich, the glory of the Independent churches, and whose learning would have done honour to any church, expresses his opinion in the following indignant language: " How much soever the Christian world valueth these creeds and confessions, I confess, for my Their arown part, that I have no opinion of them. But we against the are told that they were generally drawn up by the use of ablest divines. But what evidence is there of this? creeds. are divines in vogue and power commonly the most

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grel:.

knowing

Indepen knowing and upright? But granting that the reformers were in those days the ablest divines; the ablest divines educated in Popish schools, notwithstanding any pretended learning, might comparatively be very weak and defective in fcripture-knowledge, which was a thing in a manner new to them. In times of great ignorance they might be men of eminence; and yet far short of being qualified to draw up and decide the true and precise rules of faith for all Christians. Yea, their very attempting to draw up, decide, and establish, fuch rules of faith, is an incontestible evidence of their surprising ignorance and weakness. How could they be able divines, when they imposed upon the consciences of Christians their own decisions concerning gospelfaith and doctrine? Was not this in fact to teach and constrain Christians to depart from the most fundamental principle of their religion, fubjection and allegiance to Christ, the only teacher and lawgiver? But if they were able men, were they infallible? No: they publicly affirmed their own fallibility; and yet they acted as if they had been infallible, and could not be mistaken in prescribing faith and doctrine.

" But even if they were infallible, who gave them commission to do what the Spirit of God had done already? Could the first reformers hope to deliver the truths of religion more fully and more clearly than the Spirit of God? Had they found out more apt expreffions than had occurred to the Holy Spirit? The Son of God 'spake not of himself; but as the Father said unto him, fo he fpake' (John xii. 50). 'The Spirit of truth spake not of himself; but whatsoever he heard, that he spake' (John xvi. 13.). 'The things of God the apottles spake, not in the words which man's wifdom teacheth, but which the Holy Ghost teacheth' (1 Cor. ii. 13.). If the Christian revelation was thus handed down to us from the Fountain of Light with fo much care and exactness, both as to matter and words, by the Son of God, by the Spirit, and by the apostles, who were the ancient doctors and bishops? or who were the first reformers? or who were any fynods or assemblies of divines, that they dared to model Christian faith into their own invented forms, and impose it upon the minds of men in their own devised terms

and expressions? " Hath Christ given authority to all his ministers, to the end of the world, to new mould his doctrines by the rules of human learning, whenever they think fit? or hath he delegated his power to any particular perfons? Neither the one nor the other. His doctrines are not of fuch a ductile nature; but fland fixed, both as to matter and words, in the Scripture. And it is at any man's peril, who pretends to put them, as they are rules of faith, into any new dress or shape. I conclude therefore, that the first reformers, and all councils, synods, and assemblies, who have met together to collect, determine, and decide, to prescribe and impose matters pertaining to Christian faith, have acted without any warrant from Christ, and therefore have invaded the prerogative of him who is the fole Prophet and Lawgiver to the church. Peace and unity, I know, is the pretended good defign of those creeds and confessions. But as God never sanctified them for those ends, fo all the world knows they have produced the contrary effects; discord, division, and the spilling of whole seas of Christian blood, for 1400 years together."

Such fentiments as these are now maintained by Indepen-Christians of various denominations; but they were first avowed by the Independents, to whom therefore the merit or demerit of bringing them to light properly belongs. Our readers will think differently of them according to their preconceived opinions; but it is not our province either to confirm or to confute They rife almost necessarily out of the independent scheme of congregational churches; and we could not suppress them without deviating from our fixed resolution of doing justice to all religious parties, as well those from whom we differ as those with whom we agree. It ought not, however, to be rashly concluded, that the Independents of the present age, merely because they reject the use of all creeds of human composition, doubt or disbelieve the doctrines deemed orthodox in other churches. Their predeceffors in the last century were thought to be more rigid Calvinists than the Presbyterians themselves; as many of those may likewise be, who in the present century Not thereadmit not the confessions and formulas of the Calvinistic fore neceschurches. They acknowledge as divine truth every rodox. doctrine contained in the Scriptures; but they think that scripture doctrines are most properly expressed in scripture language; and the same spirit of religious liberty, which makes them reject the authority of bishops and synods in matters of discipline, makes them reject the same authority in matters of faith. In either case, to call any man or body of men their malters, would, in their opinion, be a violation of the divine law, fince " one is their mafter, even Chrift, and they

all are brethren." are brethren."
In support of their scheme of congregational churches, ments for they observe, that the word exxanous, which we translate the indechurch, is always used in Scripture to fignify either apendency fingle congregation, or the place where a fingle congregation congretion meets. Thus that unlawful affembly at Ephelus, gational brought together against Paul by the crastisnien, is called exxansia, a church (Acis xix. 32, 39, 41.) word, however, is generally applied to a more facred use; but still it fignifies either the body affembling, or the place in which it affembles. The whole body of the disciples at Corinth is called the church, and spoken of as coming together into one place (1 Cor. xiv. 23.) The place into which they came together we find likewife called a church; " when ye come together in the church, - when ye come together into one place" (1 Cor. xi. 18, 20.). Wherever there were more congregations than one, there were likewife more churches than one: Thus, "Let your women keep filence in the churches, ex tais exxxnoiris (1 Cor. xi. 18.) The whole nation of Israel is indeed called a church, but it was nomore than a fingle congregation; for it had but one place of public worship, viz. first the tabernacle, and afterwards the temple. The Catholic church of Christ, his holy nation and kingdom, is likewise a single congregation, having one place of worship, viz. heaven, where all the members affemble by faith and hold communion; and in which, when they shall all be fully. gathered together, they will in fact be one glorious affembly. We find it called " the general affembly and. church of the first-born, whose names are written in. heaven."

Besides these, the Independent can find no other defoription of a church in the New Testament; not as

Indepen- trace of a diocese or presbytery consisting of several congregations all subject to one jurisdiction. number of disciples in Jerusalem was certainly great before they were dispersed by the persecution in which Paul bore so active a part: yet they are never mentioned as forming diffinct assemblies, but as one assembly meeting with its elders in one place; fometimes in the temple, fometimes in Solomon's porch, and fometimes in an upper room. After the dispersion, the disciples who sled from Jerusalem, as they could no longer affemble in one place, are never called a church by themselves, or one church, but the churches of Judea, Samaria, and Galilee, (Acts ix. 31. Gal i. 22.) Whence the Independent concludes, that in Jerusalem the words church and congregation were of the fame import; and if fuch was the case there, where the gospel was first preached, he thinks we may reasonably expect to find it so in other places. Thus when Paul on his journey calls the elders of the church of Ephelus to Miletus, he speaks to them as the joint overfeers of a fingle congregation: "Take heed to yourfelves, and to all the flock, over which the Holy Ghott hath made you overfeers" (Acts xx. 28.) Had the church at Ephefus confifted of different congregations united under such a jurisdiction as that of a modern presbytery, it would have been natural to fay, " Take heed to yourselves, and to the flocks over which the Holy Ghost hath made you overfeers:" but this is a way of speaking of which the Independent finds not an instance in the whole New Testament. The facred writers, when speaking of all the Christians in a nation or province, never call them the church of fuch a nation or province, but the churches of Galatia (Gal. i. 2.), the churches of Macedonia (2 Cor. viii. 1.), the churches of Asia (1 Cor. xvi. 10.) On the other hand, when speaking of the disciples in a city or town, who might ordinarily affemble in one place, they uniformly call them a church; faying, the church of Antioch, the church at Corinth, the church of Ephefus, and the

In each congregation more than one elder or presbyter. as well as govern.

In each of these churches or congregations there were elders or presbyters and deacons; and in every church there feems to have been more than one elder, in some a great many, who all "laboured in word and doctrine." Thus we read (Acts xiv. 23) of Paul and whose fice Barnabas ordaining elders in every church; and (Acts is to teach xx. 17.) of a company of elders in the church of Ephefus, who were exhorted to "feed the flock, and to take heed to themselves and to all the flock over which the Holy Ghost had made them overfeers:" but of such elders asare to be found in modern presbyterian churches, who neither teach nor are apt to teach, the Independent finds no veftige in the Scriptures, nor in the earliest uninspired writers of the Christian church. The

rule or government of this presbytery or eldership in a Indepenchurch is not their own but Christ's. They are not lords over God's heritage, nor can they pretend to more power over the disciples than the apollles had. But when the administration of the apostles in the church of Jerusalem, and other churches where they acted as elders, is inquired into by an Independent, it does not appear to him that they did any thing of common concern to the church, without the confent of the multitude: nay, it feems they thought it necessary to judge and determine in discipline in presence of the whole church (Acts vi. 1-6 xv. 22. 1 Cor. v. 3, 4, 5.) Excommunication and absolution were in the power of Excommuthe church at Corinth, and not of the elders as distin-nication guished from the congregation (1 Cor. v. 2 Cor. ii.) and absolu The apottle indeed speaks of his delivering some unto tion in the Satan (1 Tim. i. 20.); but it is by no means clear that each conhe did it by himself, and not after the manner pointed at gregation. 1 Cor. v. 4, 5; even as it does not appear, from his faying, in one epittle, that the gift was given unto Timothy by the putting on of his hands, that this was not done in the presbytery of a church, as in the other epistle we find it actually was. The trying and judging of falle apostles was a matter of the first importance: but it was done by the elders with the flock at Ephefus (Rev. ii. 2. Acts xx. 28,); and that whole flock did in the days of Ignatius all partake of the Lord's supper, and pray together in one (B) place. Even the power of binding and looling, or the power of the keys, as it has been called, was by our Saviour conferred not upon a particular order of disciples, but upon the church: " If thy brother shall trespass against thee, go and tell him his fault between thee and him alone: if he shall hear thee, thou hast gained thy brother. But if he will not hear thee, then take with thee one or two more, that in the mouth of one or two witnesses every word may be established. And if he shall neglect to hear them, tell it unto the church; but if he neglect to hear the church, let him be unto thee as an heathen man and a publicau. Verily I fay unto you, whatsoever ye shall bind on earth, shall be bound, &c. (St Mat. xviii. 15, 16, 17, 18.). It is not faid, if he shall neglect to hear the one or two, tell it to the elders of the church; far less can it be meant that the offended person should tell the cause of his offence to all the disciples in a presoytery or diocese confisting of many congregations: but he is required to tell it to that particular church or congregation to which they both belong; and the fentence of that affembly, pro- Of which nounced by its elders, is in a very folemn manner de the fentence clared to be final, from which there lies no appeal to

any jurisdiction on earth. With respect to the constituting of elders in any church what conor congregation, the Independent reasons in the fol-strutes ellowing ders in a church.

⁽B) The evidence upon which this is faid by Mr Glas (for the whole of this reasoning is extracted from his works), is probably the following passage in the epistle of Ignatius to the Ephelians: El yap tros xai Stulippu προστυχη, &c. " For if the prayer of one or two be of fuch force as we are told, how much more prevalent must that be which is made by the bishop and the whole church? He then that does not come together into the fame place with it, is proud, and hath condemned himself; for it is written, God relifteth the proud. Let us not therefore refift the bishop, that we may be the servants of God." The sentence, as it thus stands by itself, certainly countenances Mr Glas's scheme; but the reader who thinks any regard due to the testimony of Ignatius, will do well to peruse the whole epistle as published by Vossius,

are either ordinary and permanent in the church, or they were extraordinary and peculiar to the planting of Christianity. The extraordinary were those who were employed in laying the plan of the gospel churches, and in publishing the New Testament revelation Such were the apostles, the chosen witnesses of our Swiour's refurrection; fuch were the prophets inspired by the Holy Ghoth for explaining infallibly the Old Testament by the things written in the New; and such were the evangelists, the apostles ministers. These can be fucceeded by none in that which was peculiar to them, because their work was completed by themselves. But they are succeeded in all that was not peculiar to them by elders and deacons, the only two ordinary and permanent orders of ministers in the church. We have already scen, that it belongs to the office of the elder to feed the flock of Christ; and the only question to be fettled is, how men are ordinarily called to that office? for about the office of the deacon there is little or no dispute. No man now can pretend to be so called of God to the ministry of the word as the aposles and other inspired elders were, whom he chose to be the publishers of his revealed truth, and to whose mission he bore witness in an extraordinary manner. But what the apostles were to those who had the divine oracles from their mouths, that their writings are to us: and therefore as no man can lawfully pretend a call from God to make any addition to those writings, fo neither can any man pretend to be lawfully called to the ministry of the word already written but in the manner which that word directs. Now there is nothing of which the New Testament speaks more clearly than of the characters of those who should exercise the office of elders in the church, and of the actual exercise of that office. The former are graphically drawn in the epillles to Timothy and Titus; and the latter is minutely described in Paul's discourse to the Ephesian elders, in Peter's exhortation to elders, and our Lord's commission to those ministers, with whom he promised to be always present even unto the end of the world. It is not competent for any man or body of men to add to, or diminish from, the description of a gospel minister given in these places, so as to infist upon the necessity of any qualification which is not there mentioned, or to dispense with any qualification as needless which is there required. Neither has Jefus Chrift, the only legislator to the church, given to any mini-Arguments flors or people any power or right whatfoever to call, efficacy of fend, elect, or ordain, to that office any person who is every kind not qualified according to the description given in his of ministe- law; nor has he given any power or right to reject the rial ordina least of them who are so qualified, and who defire the office of a bishop or elder. Let a man have hands laid upon him by fuch as could prove an uninterrupted defcent by imposition of hands from the apostles; let him be set apart to that office by a company of ministers themselves, the most conformable to the scripture character, and let him be chosen by the most holy people on earth; yet if he answer not the New Testament description of a minister, he is not called of God to that office, and is no minister of Christ, but is indeed running unfent. No form of ordination can pretend

to such a clear foundation in the New Testament as

Indepen- lowing manner: The officers of Christ's appointment the description of the persons who should be elders of Indepenthe church; and the laying on of hands, whether by bishops or presbyters, is of no more importance in the mission of a minister of Christ, than the waving of one's hand in the air or the putting of it into his bofom; for now when the power of miracles has ceased, it is obvious that fuch a rite, by whomsoever performed, can convey no powers, whether ordinary or extraordinary. Indeed it appears to have been fomctimes used even in the apostolic age without any such intention. When Paul and Barnabas were separated to the particular employment of going out to the Gentiles, the prophets and teachers at Antioch " prayed and laid their hands on them:" But did this ceremony confer upon the two apostles any new power or authority to act as ministers of Christ? Did the imposition of hands make those shining lights of the gospel one whit better qualified than they were before to convert and baptize the nations, to feed the flock of God, to teach, rebuke, or exhort, with all long fuffering and doctrine? It cannot be pretended. Paul and Barnabas had undoubtedly received the Holy Ghost before they came to Antioch; and as they were apostles, they were of course authorised to discharge all the functions of the inferior and ordinary ministers of the gospel. In a word, whoever in his life and conversation is conformable to the character which the inspired writers give of a bishop or elder, and is likewise qualified by his " mightiness in the scripture" to discharge the duties of that office, is fully authorifed to administer the sa-Andeven craments of baptism and the Lord's supper, to teach, against the exhort, and rebuke, with all long fuffering and doc-necessity of trine, and has all the call and mission which the Lord cail. now gives to any man; whilit he who wants the qualifications mentioned, has not God's call, whatever he may have; nor any authority to preach the gospel of Christ, or to difpense the ordinances of his religion.

From this view of the Independent principles, which is faithfully taken from their own writers, it appears, that, according to them, even the election of a congregation confers upon the man whom they may choose for their paftor no new powers, but only creates a new relation between him and a particular flock, giving him an exclusive right, either by himself or in conjunction with other pasters constituted in the same manner, to exercise among them that authority which he derives immediately from Christ, and which in a greater or less degree is possessed by every sincere Chriftian according to his gifts and abilities. Were the ministers of the gospel constituted in any other way than this; by imposition of hands, for instance, in succession from the apostles; the case of Christians would, in the opinion of the Independents, be extremely hard, and the ways of God fearcely equal. We are thrielly commanded not to forfake the affembling of ourselves together, but to continue stedfast in the apostles doctrine and fellowship, and in the breaking of bread, and in prayer: " but can any man (asks one of their advocates) bring himfelf to believe, that what he is commanded to do in point of gratitude, what is made his own personal act, an act expressive of certain dutiful and pious affections, can possibly be restricted to the intermediate offices or inftrumentality of others, who act by powers which he can neither give nor take away?

against the

India.

Indetermi- To suppose a thing necessary to my happiness, which is not in my own power, or wholly depends upon the good pleasure of another, over whom I have no authority, and concerning whose intentions and dispositions I can have no fecurity, is to suppose a constitution the most foolish and ill-natured, utterly inconsistent with our ideas of a wife and good Agent." Such are fome of the principal arguments by which the Independents maintain the divine right of congregational churches, and the inefficacy of ministerial ordination to constitute a minister of Christ. We mean not to remark upon them, as the reader will find different conflitutions of the church pleaded for under the words PRESBYTERIANS and Episcopacy, to which werefer him for farther fatisfaction. We shall only observe at prefent, what it would be affectation to pass unnoticed, that the mode of reasoning adopted by the last quoted advocate for the Independents, if pushed as far as it will go, necessarily leads to consequences which will not readily be admitted by a Christian of any denomination, or indeed by a ferious and confishent Theist.

> INDETERMINATE, in general, an appellation given to whatever is not certain, fixed, and limited;

in which sense it is the same with indefinite.

INDEX, in anatomy, denotes the fore-finger. It is thus called from indico, I point or direct; because that finger is generally fo used: whence also the extenfor indicis is called indicator.

INDEX, in arithmetic and algebra, shows to what power any quantity is involved, and is otherwife call-

ed its exponent. See ALGIBRA, p. 412.

INDEX of a Book, is that part annexed to a book, referring to the particular matters or passages therein contained.

INDEX of a Globe, is a little style sitted on to the northpole, and turning round with it, pointing to certain divisions in the hour-circle. It is sometimes also called gnomon. See GLOBE.

Expurgatory INDEX, a catalogue of prohibited books

in the church of Rome.

The first catalogues of this kind were made by the inquisitors; and these were afterwards approved of by the council of Trent, after some alteration was made in them by way of retrenchment or addition. Thus an index of heretical books being formed, it was confirmed by a bull of Clement VIII. in 1595, and printed with several introductory rules; by the fourth of which, the use of the scriptures in the vulgar tongue is forbidden to all persons without a particular licence; and by the tenth rule it is ordained, that no book shall be printed at Rome without the approbation of the Pope's vicar, or some person delegated by the Pope; nor in any other places, unless allowed by the bishop of the diocefe, or some person deputed by him, or by the inquisitor of heretical pravity.

The Trent index being thus published, Philip II of Spain ordered another to be printed at Antwerp, in 1571, with confiderable enlargements. Another index was published in Spain in 1584; a copy of which

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was fnatched out of the fire when the English plundered Cadiz. Afterwards there were feveral expurgatory indexes printed at Rome and Naples, and particularly in Spain.

INDIA. See HINDOSTAN. - By the name of India the ancients understood only the western peninsula, on this fide the Ganges, and the peninfula beyond it, having little or no knowledge of the countries which lie farther to the eastward; though by the moderns all those vast tracts from the eastern parts of the Persian empire to the islands of Japan, are confounded under the general name of East Indies. Even the ancients. though originally they were acquainted only with the western parts of Hindostan, gradually extended the name of India over the other countries they discovered to the eastward; fo that probably they would have involved all the rest in the same general defignation, had they been as well acquainted with them as the moderns are. By whom these countries were originally peopled, is Conjecture a question which in all probability will never be resolved. concerning Certain it is, that some works in these parts discover the peomarks of astonishing skill and power in the inhabitants, dia. fuch as the images in the island of Elephanta; the rocking stones of immense weight, yet so nicely balanced that a man can move them with his hand; the observatory at Benares, &c. These supendous works are by Mr Bryant attributed to the Cushites or Babylonians, the first distinct nation in the world, and who of consequence must for some time have possessed in a manner the fovereignty of the whole earth; and it can by no means appear improbable, that the subjects of Nimrod, the beginning of whose kingdom was in Shinar, might extend themselves eastward, and thus fill the fertile regions of the east with inhabitants, without thinking it worth while for a long time to meddle with the less mild and rich countries to the westward. Thus Why the would be formed that great and for fome time infu-Indians and perable division betwixt the inhabitants of India and Western other countries; fo that the western nations knew not were ignoeven of the existence of the Indians but by obscure re-rant of one port; while the latter, ignorant of their own origin, another. invented a thousand idle tales concerning the antiquity of their nation, which some of the moderns have been

credulous enough to believe and record as facts. The first among the western nations who distinguished themselves by their application to navigation and commerce, and who were of consequence likely to discover these distant nations, were the Egyptians and The former, however, foon lost their inclination for naval affairs, and held all fea-faring people in detestation as profane persons; though the ex-Account of tensive conquests of Sesostris, if we can believe them, the expension of Semust have in a great measure supplied this desect. softris to Without regard to the prejudice of his people against India. maritime affairs, he is faid to have fitted out a fleet of 400 fail in the Arabian Gulph or Red Sea, which conquered all the countries lying along the Erythrean Sea (A) to India; while the army led by himself marched through Asia, and subdued all the countries to the

(A) This must not be confounded with the Red Sea, notwithstanding the similarity of names. The Erythrean sea was that part of the ocean which is interpoled betwirt the straits of Babelmandel and the Malabar coast, now called the Indian sea or ocean.

Ganges; after which he croffed that river, and ad-India. vanced to the eastern ocean.

Great disputes have been carried on with respect to this conqueror, and the famous expedition just now Dr Robert related; but the learned Dr Robertson, in his Difon for dif-quisition concerning ancient India, declares himself in doubt whether any fuch expedition ever was made, for the following reafons. 1. Few historical facts feem to be better established than that of the aversion the Egyptians entertained to feafaring people and naval affairs; and the Doctor confiders it as impossible even for the most powerful monarch to change in a few years a national habit confirmed by time and fanctified by religion. The very magnitude of the armaments is an argument against their existence; for besides the 400 thips of war, he had another fleet in the Mediterranean; and fuch a mighty navy could not have been coustructed in any nation unaccustomed to maritime affairs, rin a few years. 2. Herodotus makes no mention of the conquests of India by Sefoitris, though he relates his history at some length. Our author is of opinion that the story was fabricated betwixt the time of Herodotus and that of Diodorus Siculus, from whom we have the first account of this expedition. Diodorus himself informs us that he had it from the Egyptian priests; and gives it as his opinion, that " many things they related flowed rather from a defire to promote the honour of their country than from attention to truth:" and he takes notice that both the Egyptian priests and Greek writers differ widely from one another in the accounts which they give of the actions of Sefostris. 3. Though Diodorus declares that he has selected the most probable parts of the Egyptian narrative, yet there are still so many improbabilities, or rather impossibilities. contained in his relation, that we cannot by any means give credit to it. 4. For the reason just mentioned, the judicious geographer Strabo rejected the account altogether, and ranks the exploits of Selostris in India with the fabulous ones of Bacchus

Intercourse of the Ty grians with India.

believing

and Hercules. But whatever may be determined with regard to the Egyptians, it is certain that the Tyrians kept up a conflant intercourse with some parts of India by navigating the Arabian Gulf, now the Red Sea. Of this navigation they became masters by taking from the Idu:neans some maritime places on the coall of the Red Sea: but as the distance betwixt the nearest place of that Sea and Tyre was still confiderable, the landcarriage would have been very tedious and expensive; for which reason it was necessary to become masters of a port on the eastern part of the Mediterranean, near er to the Red Sea than Tyre, that fo the goods might be shipped from thence to Tyre itself. With this view they took possession of Rhinvelura, the nearest port on the Mediterranean to the Arabian Gulf; and to that port all the goods from India were conveyed by a much shorter and less expensive route than over Jand .- This is the first authentic account of any intercourse betwixt India and the western part of the world: and to this we are without doubt in a great measure to ascribe the vast wealth and power for which the city of Tyre was anciently reno-ned; for in other respects the whole territory of Phenicia was but of little consequence. No withstanding the frequency of these voyages, however, the ancients are able to

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give little or no account of them. The most particular description we have of the wealth, power, and commerce of ancient Tyre, is in the prophelies of Ezekiel; fo that if the Tyrians themselves kept any journals of their voyages, it is probable that they were entirely lost when the city was destroyed by Alexander

Though the Jews, under the reign of David and The Jews Solomon, carried on an extensive and lucrative com- did not vimerce, yet our author is of opinion that they did not sit India. tiade to any part of India. There are only two places mentioned to which their ships sailed, viz. Ophir and Taishish; both of which are now supposed to have been situated on the eastern coast of Assica: the ancient Taishish, according to Mr Bruce, wasthe present Mocha; and Ophir the kingdom of Sofala, so remarkable in former times for its mines, that it was called by Oriental writerss the golden Sofala *.

Thus the Indians continued for a long time unknown a d Terto the western nations, and undisturbed by them; pro- Soift. bably in subjection to the mighty empire of Babylon, from which the country was originally peopled, or in alliance with it; and the possession of this valt region will easily account for the immense and otherwise almost incredible wealth and power of the ancient Babylonish monarchs. Soon after the destruction of that Conquests monarchy by the Perfians, however, we find their mo- of the Pernarch Darius Hyltaspes undertaking an expedition a- fian in Ingainst the Indians †. His conquests were not extending five, as they did not reach beyond the territory watered dysan, no 2. by the Indies; nevertheless, such as they were, the acquisition seems to have been very important, as the revenue derived from the conquered territory according to Herodotus, was near a third of that of the whole Persian empire. According to his account, however, we must form a much ore diminutive opinion of the riches of the Persian monarchs than has commonly been done; fince Herodotus tells us, that the empire was divided into 20 fatrapies or governments; all of which yielded a revenue of 14.560 Euboic talents, amounting in the whole to 2,807,+37 1. fterling The amount of the revenue from the conquered provinces of India therefore must have been considerably short of a million. Very little knowledge of the country was diffused by the expedition of Darius, or the voyage of Scylax whom he employed to explore the coalts: for the Greeks paid no regard to the transactions of those whom they called Barbarians; and as for Scylax himfelf, he told so many incredible stories in the account he gave of his voyage, that he had the misfortune to be disbelieved in almost every thing, whether true or

The expedition of Alexander is fo fully taken notice Of Alexan of under the article Hindostan, that nothing more re-mains to be faid upon it in this place, than that he went no farther into the country than the prefent territory of the Panjab, all of which he did not traverfe. Its fouth well boundary is formed by a river anciently called the Hysudrus, now the Setlege. The breadth of this district from Ludhana on the Setlege, to Attock on the Indus, is computed to be 259 geographical miles in a flraight line; and Alexander's march, computed in the fame manner, did not exceed 20 ; neveitheless, by the spreading of his numerous army over the country, and the exact measurement and delinea-

India.

tion of all his movements by men of science whom he monarch on the banks of the Ganges. The navigable fing, that having marched through fo many countries in the neighbourhood of India, where the people must have been well acquainted with the nature of the climate, the Macedonian conqueror did not receive any information concerning the difficulties he would meet with from the rains which fell periodically at a certain feason of the year. It was the extreme distress occafioned by them which made his foldiers finally refolve to proceed no farther; and no wonder indeed that they did adopt this refolution, fince Diodorus informs us, that it had rained inceffantly for 70 days before their departure. These rains, however, according to the testimony both of ancient and modern writers, fall only in the mountainous parts, little or none being ever feen in the plains. Aristobulus informs us, that in the country through which Alexander marched, though heavy rains fell among the mountains, not a shower was feen in the plains below. The district is now feldom visited by Europeans; but major Rennel was informed by a person of credit, who had resided in the Panjab, that during great part of the S. W. monfoon, or at least in the months July, August, and part of September, which is the rainy feason in most other parts of India, very little rain falls in the Delta of the Indies, except very near the fea, though the atmosphere is generally clouded, and very few showers fall throughout the whole feafon. Captain Hamilton relates, that when he visited Tatta, no rain had fallen there for three years before. We may have some idea of what the Macedonians suffered by what happened afterwards to Nadir Shah, who, though poffessed of vast wealth and power, as well as great experience in military affairs, vet loft a great part of his army in croffing the mountains and rivers of the Panjab, and in battles with the favage inhabitants who inhabit the countries betwixt the Oxus and the frontiers of Persia. He marched through the fame countries, and nearly in the fame direction, that Alexander did.

quests by land. According to Major Rennel, the space of country through which he failed on the Indus, from the Hyphafis to the ocean, was not less than 1000 miles; and as, during the whole of that navigation, he obliged the nations on both fides the river to fubmit to him, we may be very certain that the country on each fide was explored to some distance. An exact account not only of his military operations, but of every thing worthy of notice relating to the countries of his three officers, Lagus, Nearchus, and Aristobu-State of In-in the composition of his history. From these authors Herodotus had written concerning the flux and reflux dia in the time of Alexander, the western observable in the Red Sea. All that has been men-

By his voyage down the river Indus, Alexander

contributed much more to enlarge our geographical

knowledge of India than by all his marches and con-

employed, a very extensive knowledge of the western rivers with which the Panja's country abounds, affordpart of India was obtained. It is, however, furpri- ed then, and still continue to afford, an intercourse from one part to another by water: and as at that time these rivers probably had many ships on them for the purposes of commerce, Alexander might easily collect all the number he is faid to have had, viz. 2000; fince it is reported that Semiramis was opposed by double the number on the Indus when she invaded India. When Mahmud Gazni also invaded this country, a fleet was collected upon the Indus to oppose him, confisting of the same number of vessels. From the Aycen Akbery, also, we learn that the inhabitants of this part of India still continue to carry on all their communication with each other by water; and the inhabitants of the Circar of Tatta alone have 40,000 vessels of various constructions.

Under the article HINDOSTAN we have mentioned Why Alex-Major Rennel's opinion concerning the filence of Alex- ander's hifander's historians about the expedition of Scylax; but torians take Dr Robertson accounts for it in another manner. "It the voyage is remarkable (fays he), that neither Nearchus, nor of Scylax. Ptolemy, nor Aristobulus, nor even Arrian, once mention the voyage of Scylax. This could not proceed from their being unacquainted with it, for Herodotus was a favourite author in the hands of every Greek who had any pretenfions to literature. It was probably occasioned by the reasons they had to distrust the veracity of Scylax, of which I have already taken notice. Accordingly, in a speech which Arrian puts in the mouth of Alexander, he afferts, that, except Bacchus, he was the first who had passed the Indus; which implies that he disbelieved what is related concerning Scylax, and was not acquainted with what Darius Hystaspes is said to have done in order to subject that part of India to the Persian crown. This opinion is confirmed by Megashhenes, who resided a considerable time in India. He afferts, that, except Bacchus and Hercules (to whose fabulous expeditions Strabo is astonished that he should have given any credit), Alexander was the first who had invaded India. Arrian informs us that the Assaceni, and other people who inhabited the country now called Candahar, had been tributary first to the Assyrians and then to the Medes and Persians. As all the fertile provinces on the north-west of the Indus were anciently reckoned to be part of India, it is probable that what was levied from them is the fum mentioned in the tribute rollfrom which Herodotus drew his account of the annual revenue of the Persian empire, and that none of the provinces to the fouth of the Indus were ever subject to the kings of Persia."-The Doctor differs from Mr Rennel with respect to the surprise which Alexander through which he passed, was preserved in the journals and his army expressed when they saw the high tides at the mouth of the Indus. This he thinks might lus; and these journals, Arrian informs us, he followed very naturally have been the case, notwithstanding what part of that vast tract named India was possessed by . tioned by Herodotus concerning this phenomenon is, feven very powerful monarchs. The territory of king that "in the Red Sea there is a regular ebb and flow Porus, which Alexander first conquered, and then re- of the tide every day." No wonder therefore that stored to him, is said to have contained no fewer than the Macedonians should be surprised and terrified at 2000 towns; and the king of the Prasii had assembled the very high tides which presented themselves in the an army of 20,000 cavalry, 2000 armed chariots, and Indian ocean, which the few words of Herodotus aa great number of elephants, to oppose the Macedonian bove mentioned had by no means led them to ex-

by Alex

dia.

pect. In the like manner the Romans were surprifed at the tides in the Atlantic, when they had conquered fome of the countries bordering upon that ocean. Cæfar describes the astonishment of his soldiers at a spring tide in Britain which greatly damaged his fleet; and indeed, confidering the very little rife of the tide in the Mediterranean, to which alone the Greeks and Romans had accese, we may reckon the account given us by

Arrian highly probable.

The country on each fide the Indus was found, in the time of Alexander, to be in no degree inferior in popula. tion to the kingdom of Porus already mentioned. The climate, foil, and productions of India, as well as the manners and customs of the inhabitants, are exactly described, and the descriptions found to correspond in a furprising manner with modern accounts. The stated change of feafons, now known by the name of monfoons, the periodical rains, the fwellings and inundations of the rivers, with the appearance of the country during the time they continue, are particularly described. The descriptions of the inhabitants are equally particular; their living entirely upon vegetable food, their division into tribes or calls, with mamy of the particularities related under the article Hin-Doo, are to be wet with in the accounts of Alexander's expedition. His military operations, however, extended but a very little way into India properly fo called; no farther indeed than the modern province of Lahor, and the countries on the banks of the Indus from Moultan to the sca; though, had he lived to undertake another expedition as he intended, it is very probable that he would have subdued a vally greater tract of country; nor indeed could any thing probably have fet bounds to his conquests but death or revolts in distant provinces of his empire. In order to fecure the obedience of those countries Le subdued, Alexander found it necessary to build a number of for-Cities built tified cities; and the farther eastward he extended his conquelts, the more necessary did he find this task. ander in In-Three he built in India itself; two on the banks of the Hydaspes, and a third on the Acesines, both navigable rivers, falling into the Indus after they have united their streams. By means of these cities he intended not only to keep the adjacent countries in awe, but to promote a commercial intercourse betwixt different parts both by land and water. With this view also, on his return to Susa, he surveyed in person the course of the Euphrates and Tigris, causing the cataracts or dams to be removed which the Persian monarchs had built to obstruct the navigation of these rivers, in conformity to a maxim of their superstition, that it was unlawful to defile any of the elements, which they imagined was done by navigators. After the navigation was opened in this manner, he proposed that the valuable commodities of India should be imported into the other parts of his dominions by means of the Persian Gulf; while through the Red Sea they were conveyed to Alexandria in Egypt, and thence difper-

> The death of Alexander having put an end to all his great schemes, the eastern part of his dominions devolved first on Pytho the son of Agenor, and afterwards on Seleucus. The latter was very fenfible of the advantages to be derived from keeping India in

fed all over Europe.

subjection. With this view he undertook an ex- India. pedition into that country, partly to establish his authority more perfectly, and partly to defend the Expedition Macedonian territories against Sandracottus king of of Seleucus the Prasii, who threatened to attack them. The parto India. ticulars of his expedition are very little known; Justin being the only author who mentions them, and his authority is but of little weight, unless corroborated by the testimony of other historians. Plutarch, who tells us that Seleucus carried his arms farther into India than Alexander, is subject to an imputation of the fame kind; but Pliny, whose authority is of considerably greater weight, corroborates the tellimony of Plutarch in this inflance, tho' his words are fo obscure, that learned men differ in opinion concerning their meaning. Bayer thinks they imply that Seleucus marched from the Hyphafis, the boundary of Alexander's conquests, to the Hysudrus, from thence to Paliboth. ra, and then to the month of the Ganges; the distances of the principal stations being marked, and amounting in all to 2244 Roman miles. Notwithstanding this authority, however, Dr Robertson thinks it very improbable that the expedition of Seleucus should have continued fo long, as in that case "the ancients would have had a more accurate knowledge of that part of the country than they feem ever to have possessed."

The career of Seleucus in the east was stopped by Antigonus, who prepared to invade the western part of his dominions. The former was therefore obliged to conclude a treaty with Sandracottus, whom he allowed to remain in quiet possession of his territories: but Dr Robertson is of opinion, that during the lifetime of Seleucus, which continued 42 years after the death of Alexander, no diminution of the Macedonian territories took place. With a view of keeping Conjectures up a friendly intercourse with the Indian Prince, Se-concerning leucus fent Megasthenes, one of Alexander's officers, the situato Palibothra, capital of the kingdom of the Prasii, libothra. situated on the banks of the Ganges. This city is by Dr Robertson supposed to be the modern Allahabad, feated at the conflux of the Juruna and Ganges, contrary to the opinion of Major Rennel, who supposes it to be Patna.* As Megasthenes resided in this city . See Hins for a confiderable space of time, he had an opportunity doffan, no 42 of making many observations on the country of India in general; and these observations he was induced afterwards to publish. Unhappily, however, he mingled with his relations the most extravagant fables. To him may be traced the ridiculous accounts of men with ears fo large that they could wrap themselves up in them; of tribes with one eye, without mouths or nofes,

be credited, unless confirmed by other evidence. After the embassy of Megallhenes to Sandracottus, and that of his fon Damaichus to Allitrochidas, the successor of Sandracottus, we hear no more of the affairs of India with regard to the Macedonians, until the time of Antiochus the Great, who made a short incursion into India about 197 years after the death of Seleucus. All that we know of this expedition is, Expedition that the Syrian monarch, after finishing a war he car- of Antioried on against the two revolted provinces of Parthia chus the and Bactria, entered India, where he obliged Sopha- India. gafenus,

&c. whence the extracts from his book given by Ar-

rian, Diodorus, and other ancient writers, can scarcely

gasenus, king of the country which he invaded, to pay ged foon after his death to abandon all their Indian ter-

Account of

After the loss of India by the Syrians, an intercourse the Grecian was kept up for some time betwixt it and the Greek kingdom of kingdom of Bactria. This last became an independent thate about 60 years after the death of Alexander; and, according to the few hints we have concerning it in ancient authors, carried on a great traffic with India. Nay, the Bactrian monarchs are faid to have conquered more extensive tracts in that region than Alexander himself had done. Six princes reigned over this new kingdom in succession; some of whom, elated with the conquests they had made and the power they had acquired, assumed the title of Great King, by which the Persian monarchs were distinguished in their highest splendor. Strabo informs us, that the Bactrian princes were deprived of their territories by the Scythian Nomades, who came from the country beyond the Iaxartes, and were known by the names of Asii, Patiani, Tachari, and Scarauli. This is confirmed by the testimony of some Chinese historians quoted by M. de Guignes. According to them, about 126 years before the Christian æra, a powerful horde of Tartars, pushed from their native seats on the confines of China, and obliged to move farther to the west, passed the Iaxartes, and, pouring in upon Bactria like an irrefittible torrent, overwhelmed that kingdom, and put an end to the dominion of the Greeks after it had lasted near

16 Intercourse betwixt E. gypt and India,

From this time to the close of the 15th century, all thoughts of establishing any dominion in India were totally abandoned by the Europeans. The only object now was to promote a commercial intercourse with that country; and Egypt was the medium by which that intercourse was to be promoted. Ptolemy the son of Lagus, and first king of Egypt, first raised the power and splendor of Alexandria, which he knew had been built by Alexander with a view to carry on a trade to India: and in order to make the navigation more fecure, he built the celebrated light-house at Pharos; a work so magnificent as to be reckoned one of the wonders of the world. His fon Ptolemy Philadelphus profecuted the same plan very vigorously. In his time the Indian commerce once more began to centre in Tyre; but to remove it effectually from thence, he formed a canal between Arfinoe on the Red Sea, not far from the place where Suez now stands, and the Pelufiac or eastern branch of the Nile. This canal was 100 cubits broad and 30 deep; fo that by means of it the productions of India might have been conveyed to Alexandria entirely by water. We know not whether this work was ever finished, or whether it was found useless on account of the dangerous navigation towards the northern extremity of the Red Sea; but whatever was the cause, it is certain that no use was made of it, and a new city named Berenice, fituated almost under the tropic upon the western shore of the Red Sea, became the staple of Indian commerce. From thence the goods were transported by land to Coptos, a city distant only three miles from the Nile, to which it was joined by a navigable canal. Thus, however,

258 Roman miles through the barren defart of The-E sum of money, and give him a number of elephants. bais: but Ptolemy caused diligent search to be made It is probable that the fucceffors of Seleucus were obli- every where for springs, and wherever these were found, he built inns or caravanseras for the accommodation of travellers; and thus the commerce with India was cirried on till Egypt became subject to the Romans. The ships during this period set lail from Berenice, and coasting along the Arabian shore to the promontory. of Syagrus, now Cape Rasalgate, held their course along the coast of Persia till they arrived at the mouth of the western branch of the river Indus. They either failed up this branch till they came to Pattala, now: Tatta, fituated at the upper part of the Delta, or continued their course to some other emporium on the western part of the Indian coaft. A more convenient course was afterwards found by failing directly to Zizenis, a place concerning which there is now fome dispute. Montesquieu will have it to be the kingdom. of Sigertis, on the coast adjacent to the Indus, and which was conquered by the Bactrian monarchs; but Major-Rennel is of opinion that it was a port on the Malaoar. coast. Dr Robertson does not pretend to decide this dispute; but is of opinion, that during the time of the Ptolemies very little progress was made in the discovery of India. He contests the opinion of Major Rennel, that " under the Ptolemics the Egyptians extended their navigation to the extreme point of the Indian continent, and even failed up the Ganges to Palibothra, now Patna." In this case he thinks that the interior parts of India must have been much better known to the ancients than we have any reason to believe they were. He owns indeed that Strabo. mentions the failing up the Ganges, but then it is . only curforily and in a fingle fentence; " whereas if fuch a confiderable inland voyage of above 400 miles, . through a populous and rich country, had been cuftomary, or even if it had been ever performed by the Roman, Greek, or Egyptian traders, it must have merited a particular description, and must have been ; mentioned by Pliny and other writers, as there was nothing fimilar to it in the practice of navigation among the ancients."-The extreme danger of navigating the Red Sea in ancient times (which even in the present improved state of navigation is not entirely got over) feems to have been the principal reason which induced Ptolemy to remove the communication with India from Arsinoe to Berenice, as there were other harbours on the same coast considerably nearer the Nile than it. After the ruin of Coptos by the emperor Dioclesian, the Indian commodities were conveyed from the Red Sea to the Nile from Cosseir, supposed by Dr Robertson to be the Philoteras Portus of Ptolemy, to Cous, the Vicus Apollinis, a journey of four days. Hence Cous from a fmall village became an opulent city; but in process of time, the trade from India removed from Cous to Kene, farther down the river. In modern times fuch Indian goods as are brought by the Red Sea come from Gidda to Suez, and are carried across the Isthmus on camels, or brought by the caravan returning from the pilgrimage to Mecca.

It was to this monopoly of Indian commerce that Why the Egypt owed its valt wealth and power during the Syrian motime of its Macedonian monarchs; but it appears fur-narchs did prifing that no attempt was made by the Syrian mo-not attempt there was a very tedious land-carriage of no less than narchs to rival them in it, especially as the latter were Egyptians.

India.

in possession of the Persian gulf, from whence they might have imported the Indian commodities by a much shorter navigation than could be done by the Egyptians. For this neglect several reasons are assigned by our learned author. 1. The Egyptians, under their Greek monarchs, applied themselves to maritime affairs; and were in possession of such a powerful sleet as gave them a decided superiority at sea. 2. No intercourse by sea was ever kept up betwixt Perlia and India, on account of the aversion which the Persians had to maritime affairs. All the Indian commodities were then conveyed in the most tedious and difficult manner over land, and dispersed throughout the various provinces, partly by means of navigable rivers and partly by means of the Caspian sea. 3. Many of the ancients, by an unaccountable error in geography, imagined the Caspian sea to be a part of the great northern ocean; and thus the kings of Syria might hope to convey the Indian commodities to the European countries without attempting to navigate those seas which the Egyptian monarchs deemed their own property. Seleucus Nicator, the first and greatest of the Syro-Macedonian monarchs, formed a project of joining the Euxine and Caspian seas by a navigable canal, which would have effectually answered the purpose, but was assassinated before he could put it in execution, and none of his successors had abilities to execute fuch an undertaking. Alexander the Great had given orders, a little before his death, to fit out a squadron on the Caspian sea, in order to discover whether it had any communication with the northern ocean, the Euxine sea, or Indian ocean; but Dr Robertson justly thinks it surprising that such errors concerning this fea should have existed among the ancients, as Herodotus liad long before described it properly in the following words: " The Caspian is a fea by itself, unconnected with any other. Its length is as much as a veffel with oars can fail in 15 days; and its greatest breadth as much as it can fail in eight days." Aristotle describes it in like manner, and infilts that it ought to be called a great lake, and not a sea.

Intercourse of the Romans with India.

On the conquest of Egypt by the Romans the Indian commodities continued as usual to be imported to Alexandria in Egypt, and from thence to Rome; but besides this, the most ancient communication betwixt the eastern and western parts of Asia seems never to have been entirely given up. Syria and Palestine are separated from Mesopotamia by a defart; but the passage through it was much facilitated by its affording a station which abounded in water. Hence the possession of this station became an object of such contequence, that Solomon built upon it the city called in Syria Tadmor, and in Greek Palmyra. Both these names are expressive of its situation in a spot adorned with palm-trees. Though its fituation for trade may to us feem very unfavourable (being 60 miles from the Euphrates, by which alone it could receive the Indian commodities, and 203 from the nearest coast of the Mediterranean,) yet the value and small bulk of the goods in quellion rendered the conveyance of them by a long carriage over land not only practicable but lucrative and advantageous. Hence the inhabitants became opulent and powerful, and long maintained its independence even after the Syrian empire became subject to Rome. After the reduction of Palmyra by the

emperor Aurelian, however, it did not any more recover its splendor; the trade gradually turned into other channels, and the city was reduced to ruins, which still exist, and manifest its former grandeur. See Palmyra.

The excessive eagerness of the Romans for Aliatic luxuries of all kinds kept up an unceasing intercourse with India during the whole time that the empire continued in its power; and even after the destruction of the western part, it was kept up betwixt Constantinople and those parts of India which had been vilited formerly by merchants from the weltern empire. Long be- New routes fore this period, however, a much better method of to India diffailing to India had been discovered by one Hippalus Hippalus. the commander of an Indian thip, who lived about 80 years after Egypt had been annexed to the Roman empire. This man having observed the periodical shifting of the monfoons, and how iteadily they blew from the east or west during some months, ventured to leave the coast, and sail boldly across the Indian ocean from the mouth of the Arabian gulf to Muliris, a port on the-Milabar coast; which discovery was reckoned a matter of such importance, that the name of Hippalus was given to the wind by which he performed the voyage. Pliny gives a very particular account of the manner in which the Indian traffic was now carried on, mentioning the particular stages, and the distances between them, which are as follow. From Alexandria to Juliopolis was two miles; and there the cargo deftined for India was shipped on the Nile, and carried to Coptos, . distant 303 miles, the voyage being usually performed in twelve days. From Coptos they were conveyed by land to Berenice, diffant 258 miles, and halting at different stations as occasion required. The journey was finished on the 12th day; but by reason of the heat the caravan travelled only in the night. The ships left Berenice about midlummer, and in 30 days reached Ocelis, now Gella, at the mouth of the Arabian gulf, or Cane (now cape Fartaque) on the coast of Arabia Felix; from whence they failed in 40 days to Musiris already mentioned. Their homeward voyage began early in the month of December; when letting fail with a north-east wind, and meeting with a fouth or fouth-welt one when they entered the Arabian gulf, the voyage was completed in less than a year. With regard to the situation of Musiris, as well as of Barace another Indian port to which the ancients traded, Major Rennel is of opinion, and Dr Robertson agrees with him, that they stood somewhere between Goa and Tellicherry; and that probably the modern Meerzaw or Merjee is the Musiris, and Barcelore the Barace of the ancients.

Ptolemy, who flourished about 200 years after the Ptolemy's commencement of the Christian æra, having the ad-account of vantage of so many previous discoveries, gives a more India particular description of India than what is to be met with in any of the ancient writers; notwithstanding which, his accounts are frequently inconsistent not only with modern discoveries, but with those of more ancient geographers than brinself. A most capital error in his geography is, that he makes the peninsula of India stretch from the Sinus Barygazenus, or gulf of Cambay, from west to east, instead of extending, according to its real direction, from north to south; and this error must appear the more extraordinary, when we consider that Megasthenes had published a measurement of this

peninfula ...

peninfula nearly confonant to truth, which had been adopted with some variations by Eratosthenes, Strabo, Diodorus Siculus and Pliny. His information concerning the fituation of places, however, was much more accurate. With respect to some districts on the eastern part of the peninsula, as far as the Ganges, he comes nearer the truth than in his descriptions of any of the rest. These are particularly pointed out by M. D'Auville, who has determined the modern names of many of Plolemy's stations, as Kilkare, Negapatam, the mouth of the river Cauveri, Masulipatam, &c. The river Cauveri is the Chabaris of Ptolemy; the kingdom of Arcot, Arcati Regio; and probably, fays Dr Robertfon, the whole coast has received its present name of Coromandel from Sor Mandulam, or the kingdom of Soix, which is fituated upon it. Prolemy had likewife acquired so much knowledge concerning the river Ganges, that he describes fix of its mouths, though his delineation of that part of India which lies beyond the Ganges is hardly less erroneous than that of the nearer peninfula. M. D' Anville, however, has been at great pains to elucidate these matters, and to illustrate those parts of the writings of Ptolemy which appear to be best founded. According to him, the golden Chersonesus of Ptolemy is the peninsula of Malacca; he supposes the gulf of Siam to be the great bay of Ptolemy; and the Sinæ Metropolis of the same writer he looks upon to be Sin hoa in the western part of the kingdom of Cochin China, though Ptolemy has erred in its situation no less than 50 degrees of longitude and 20 of latitude. M. Gosselin, however, differs from his countryman M. D'Anville, in a late work entitled "The Geography of the Greeks analysed; or the systems of Eratosthenes, Strabo, and Ptolemy, compared with each other, and with the knowledge which the moderns have acquired." In the opinion of M. Gosselin, the Magnum Promontorium of Ptolemy is not Cape Romania at the fouthern extremity of the peninfula of Malacca, as M. D' Anville supposes, but the point Bragu, at the mouth of the river Ava. The great bay of Ptolemy he supposes not to be the gulf of Siam, but of Martaban. He endeavours to prove that the polition of Cattipnara, as laid down by Ptolemy, corresponds with that of Mergui, a sea-port on the west of Siam; and that Thine, or Sine Metropolis, is not Sin-hoa, but Tana-serim, a city on the same river with Mergui; and he contends, that the Ibbadii infula of Ptolemy is not Sumatra, as D'Auville would have it, but one of the small isles which lie in a cluster off this coast. M. Gosselin is of opinion that the ancients never failed through the thraits of Malacca, nor had any knowledge of the island of Sumatra, or of the eastern

The errors of Ptolemy have given occasion to a mistake of more modern date, viz. that the ancients were acquainted with China. This arose from the refemblance betwixt the name of that empire and the Sinæ of the ancients. The Ayeen Akbery informs us, that Cheen was an ancient name of Pegu; whence, fays Dr Robertson, "as that country borders upon Ava, where M. Gosselin places the great promontory, this near resemblance of names may appear perhaps to confirm his opinion that Sinæ Metropolis was fituated on this coast, and not so far east as M. D'Anville has placed it."

Thus we see that the peninsula of Malacca was in all India. probability the boundary of the ancient discoveries by fea; but by land they had correspondence with coun-Boundary tries still farther distant. While the Seleucidæ conti- of the nanued to enjoy the empire of Syria, the trade with In-vigation dia continued to be carried on by land in the way al- of the an-ready mentioned. The Romans having extended cients. their dominions as far as the river Euphrates, found this method of conveyance still established, and the trade was by them encouraged and protected. The progress of the caravans being frequently interrupted by the Parthians, particularly when they travelled towards those countries where filk and other of the most valuable manufactures were procured, it thence became an object to the Romans to conciliate the friendship of the fovereigns of those distant countries. That fuch an attempt was actually made, we know from the Chinese historians, who tell us, that Antoun, by whom they mean the Emperor Marcus Antoninus, the king of the people of the weltern ocean, fent an embally to Ounti, who reigned in China in the 166th year of the Christian era; but though the fact is mentioned, we are left entirely in the dark as to the iffue of the negociations. It is certain, however, that during the times of the Romans such a trade was carried on; and as we cannot suppose all those who visited that distant region to be entirely destitute of science, we may reafonably enough conclude, that by means of some of these adventurers, Ptolemy was enabled to determine the fituation of many places which he has laid down in his geography, and which correspond very nearly with the observations of modern times.

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With regard to the Indian islands, considering the Few Indian little way they extended their navigation, they could islands difnot be acquainted with many of them. The principal covered by one was that of Ceylon, called by the ancients Tapro-cients. bane. The name was entirely unknown in Europe before the time of Alexander the Great; but that conqueror, though he did not vifit, had fome how or other heard of it; with regard to any particulars, however, he feems to have been very flenderly informed; and the accounts of ancient geographers concerning it are confused and contradictory. Strabo says, it is as large as Britain, and situated at the distance of seven days according to some reports, or 20 days failing according to others, from the fouthern extremity of the peninsula. Pomponius Mela is uncertain whether to consider Taprobane as an island, or the beginning of another world; but inclines to the latter opinion, as nobody had ever failed round it. The account of Pliny is still more obscure; and by his description he would make us believe, that it was feated in the fouthern hemisphere beyond the tropic of Capricorn. Ptolemy places it opposite to Cape Comorin, at no great distance from the continent; but errs greatly with regard to its magnitude, making it no less than 15 degrees in length from north to fouth. And Agathemarus, who wrote after Ptolemy, makes Taprobane the largest island in the world, affigning the second place to Britain. From these discordant accounts, some learned men have supposed that the Taprobane of the ancients is not Ceylon, as is generally believed, but the island of Sumatra; though the description of it by Ptolemy, with the figure delineated in his maps; feems to put it beyond a doubt, that Ceylon, and not

India. Sumatra, is the island to which Ptolemy applies the designation of Taprobane. The other islands described by that geographer to the eastward of Taprobane, are, according to Dr Robertson, those called Andaman and

Nicobar in the gulf of Bengal.

From the time of Ptolemy to that of the Emperor Justinian, we have no account of any intercourse of the Europeans with India, or of any progress made in the geographical knowledge of the country. Under that emperor one Cosmas, an Egyptian merchant, made fome voyages to India, whence he acquired the furname of Indicopleusles. Having afterwards turned monk, he published several works; one of which, named Christian Topography, has reached us. In this, though mixed with many strange reveries, he relates with great simplicity and appearance of truth what he had feen in his travels or had learned from others. He describes feveral places on the western coast of the hither peninfula, which he calls the chief feat of the pepper-trade; and from one of the ports on that coast named Male, Dr Robertson thinks that the name Malabar may probably be derived, as well as that of Maldives given to a cluster of islands lying at no great distance. Cosmas informs us also, that in his time the island of Taprobane had become a great staple of trade. He supposed it to lie about half way betwixt the Persian Gulf and the country of the Sinæ; in consequence of which commodious situation it received the filk of the Sinæ, and the precious spices of the remote regions of the east, which were from thence conveyed to all parts of India, Persia, and the Arabian Gulf. He calls it not Taprobane, but Sieldibia, derived from Selendib, or Serendib, the same by which it is still known all over the ealt. From him also we learn, that the Persians having overthrown the empire of the Parthians, applied themfelves with great diligence and fuccess to maritime affairs; in consequence of which they became formidable rivals to the Romans in the India trade. The latter finding themselves thus in danger of losing entirely that lucrative branch, partly by reason of the rivalship just mentioned, and partly by reason of the frequent hostilities which took place betwixt the two empires, formed a scheme of preserving some share of the trade by means of his ally the emperor of Abyffinia. In this he was disappointed, though afterwards he ob-Silk worms tained his end in a way entirely unexpected. This was introduced by means of two monks who had been employed as miffionaries in different parts of the east, and had penetrated as far as the country of the Seres or China. From thence, induced by the liberal promifes of Justinian, they brought a quantity of the eggs of the filkworms in an hollow cane. They were then hatched by the heat of a dunghill; and being fed with the leaves or the mulberry, worked and multiplied as well as in those countries of which they are natives. Valt numbers were soon reared in Greece; from whence they were exported to Sicily, and from thence to Italy;

established. On the conquest of Egypt by the Saracens in the of the Sara-year 640, the India trade was of course transferred to them; and they foon began to purfue it with much day. They take notice of the general use of filk more vigour than the Romans had done. The city of Baffora was built by the Khalif Omar upon the which they compare to glass. They also describe the western banks of the great river formed by the union teaplant, with the manner of using itsleaves; whence it

in all which countries silk-manufactures have since been

of the Euphrates with the Tigris. Thus the com- India. mand of both rivers was fecured, and the new city foon became a place of fueh confequence as scarce to yield to Alexandria itself. Here Dr Robertson takes notice, that from the evidence of an Arabian merchant who wrote in the year 851, it appears, that not only the Saracens, but the Chinese also, were destitute of the Chinese igmariner's compass; contrary to the general opinion, norant of that this instrument was known in the east long before the use of it made its appearance in Europe. From this rela- the marition, as well as much concurring evidence, fays our an- ner's comthor, " it is manifelt, that not only the Arabians but pass. the Chinese were destitute of this faithful guide, and that their mode of navigation was not more adventurous than that of the Greeks and Romans. They steered servilely along the coast, seldom thretching out to sea so far as to lose fight of land; and as they shaped their course in this timid manuer, their mode of reckoning was defective, and liable to the same errors with that of the Greeks and Romans." Notwithstanding this disadvantage, however, they penetrated. far beyond Siam, which had fet bounds to the navigation of the Europeans. They became acquainted with Sumatra and other India islands; extending their navigation as far as the city of Canton in China. A regular commerce was now carried on from the Perfian Gulf to all the countries lying betwixt it and China, and even with China itself. Many Saracens settled in India properly fo called, and in the countries beyond it. In the city of Cauton particularly, they were fo numerous, that the emperor permitted them to have a cadi or judge of their own religion; the Arabian language was understood and spoken in every place of consequence; and ships from China are even said to have visited the Persian Gulf.

According to the Arabian accounts of those days, State of Inthe peninfula of India was at that time divided into dia when four kingdoms. The first was composed of the pro- the Aravinces fituated on the Indus and its branches, the ca- bians. pital of which was Moultan. The fecond had the city of Canoge, which, from the ruins of it remaining at this day, appears to have been a very large place. The Indian historians relate, that it contained 30,000 shops in which betel-nut was fold, and 60,000 fets of musicians and fingers who paid a tax to government. The third kingdom was that of Cachemire, first mentioned by Massoudi, who gives a short description of it. The fourth kingdom, Guzerat, represented by the same author as the most powerful of the whole. Another Arab writer, who flourished about the middle of the 14th century, dividas India into three parts; the northern, comprehending all the provinces on the Indus; the middle extending from Guzerat to the Ganges; and the fouthern, which he denominates Comar, from Cape Comorin.

From the relation of the Arabian merchant above mentioned, explained by the commentary of another Arabian who had likewise visited the eastern parts of Asia, we learn many particulars concerning the inhabitants of these distant reigions at that time, which correspond with what is observed among them at this

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goods to

Europe.

appears, that in the ninth century the use of this degree of independence than they formerly possessed, India. plant in China was as common as it is at present. They mention likewise the great progress which the Indians had made in altronomy; a circumstance which seems to have been unknown to the Greeks and Romans: they affert, that in this branch of science the Indians were far superior to the most enlightened nations of the west, on which account their sovereign was called the "King of wisdom." The surperstitions, extravagant penances, &c. known to exist at this day among the Indians, are also mentioned by those writers; all which particulars manifest that the Arabians had a knowledge of India far superior to that of the Greeks or Romans. The zeal and industry of the Moliammedans in exploring the most distant regions of the east was rivalled by the Christians of Persia, who fent missionaries all over India and the countries adjoining, as far as China itself. But while the western A fiatics thus kept up a constant intercourse with these parts, the Europeans had in a manner lost all know ledge of them. The port of Alexandria, from which they had formerly been supplied with the Indian goods, was now shut against them; and the Arabs, satisfied with fupplying the demands of their own fubjects, neglected to fend any by the usual channels to the towns on the Mediterranean. The inhabitants of , Constantinople and some other great towns were supplied with Chinese commodities by the most tedious and difficult passage imaginable. The filk of that country was purchased in the most westerly province named Chenfi; from thence it was conveyed by a caravan, which marched 80 or 100 days, to the banks of the Oxus. Here it was embarked, and carried down the river to the Caspian sea; whence, after a dangerous voyage across that sea, it was carried up the river Cyrus as far as that river is navigable; after which it was conducted by a land-carriage of five days to the river Phasis, then down that stream into the Euxine, and thence to Constantinople. The pas--fage of goods from Hindostan was less tedious; they being carried either directly to the Caspian or to the river Oxus, but by a passage much shorter than that from China; after which they were conveyed down the Phasis to the Euxine, and thus to Constan-· tinople.

It is evident that a commerce thus carried on must have been liable to a thousand disadvantages. The goods conveyed over fuch vast tracts of land could not be fold but at a very high price, even supposing the journey had been attended with no danger; but as the caravans were continually exposed to the affaults of barbarians, it is evident that the price must on that account have been greatly enhanced. In spite of rusalem, which substitled near 200 years. They rook every difficulty, however, even this commerce flourished, and Constantinople became a considerable mart for East Indian commodities; and from it all the rest of riety of events and operations, the ideas of the sicre war-Europe was chiefly supplied with them for more than two centuries. The perpetual course of hostilities in which the Christians and Mohammedans were during this period engaged, contributed still to increase the difficulty; and it is remarkable, that the more this ledge. Antioch and Tyre, when conquered by the feemed to be of possessing the luxuries of Asia.

with some others in Italy, having acquired a greater as far as can be gathered from incidental occurrences

began first to exert themselves in promoting domestic manufactures, and then to import the productions of India in much larger quantities than formerly Some traces of this revival of a commercial spirit, according to Dr. Robertson, may be observed from the end of the feventh century The circumstances which led to this revival, however, are entirely unnoticed by historians: but during the feventh and eighth centuries, it is very probable that no commercial intercourse whatever took place betwixt Italy and Alexandria; for, prior to the period we speak of, all the public deeds of the Italian and other cities of Europe had been written upon paper made of the Egyptian papyrus, but after that upon parchment.

The mutual antipathy which the Christians and Mohammedans bore against each other, would no doubt for a long time retard the progress of commerce between them; but at last the khalis, perceiving the advantage which fuch a traffic would be of to their subjects, were induced to allow it, while the eagerness with which the Christians coveted the Indian products and manufactures, prompted them to carry it on. But scarce was the traffic begun, when Effect of it feemed in danger of being totally interrupted by the the Crucrusades. Notwithstanding the enthusiastical zeal of the Indian these adventurers, however, there were many to whom commerces commerce was a greater object than religion. This had always been the case with numbers of the pilgrims who visited the holy places at Jerusalem even before the commencement of the crusades: but these, after they took place, instead of retarding the progress of this kind of commerce, proved the means of promoting it to a great degree. "Various circumstances (says Dr Robertfon) concurred towards this. Great armies, conducted by the most illustrious nobles of Europe, and composed of men of the most enterprising spirit in all the kingdoms of it, marched towards Palestine, through countries far advanced beyond those which they left in every species of improvement. They beheld the dawn of prosperity in the republics of Italy, which had begun to vie with each other in the arts of industry, and in their efforts to engross the lucrative commerce with the east. They next admired the more advanced state of opulence and fplendor in Constantinople, raised to a pre-eminence above all cities then known by its extensive trade, particularly that which it carried on with India and the countries beyond it. They afterwards ferved in those provinces of Asia through which the commodities of the east were usually conveyed, and became masters of several cities which had been staples of that trade. They established the kingdom of Jeposlession of the throne of the Greek empire, and governed it above half a century Amidit fuch a variors of Europe gradually opened and improved; they became acquainted with the policy and arts of the people whom they fubdued; they observed the sources of their wealth, and availed themselves of all this knowdifficulty increased, the more desirous the Europeans crutaders, were flourishing cities inhabited by opulent merchants, who supplied all the natious trading in the About this time the cities of Amalphi and Venice, Mediterranean with the productions of the east, and,

mentioned

mentioned by the historians of the holy war, who being mostly priests and monks, had their attention directed to objects very different from those relating to commerce, there is reason to believe, that both in Constantinople while subject to the Franks, and in the ports of Syria acquired by the Christians, the longestablished trade with the east continued to be protect-

ed and encouraged."

Our author next goes on to show in what manner the commerce of the Italian states was promoted by the Crusades, until at last, having entirely engrossed the East India trade, they strove with such eagerness to find new markets for their commodities, that they extended a taste for them to many parts of Europe where they had formerly been little known. The rivalship of the Italian states terminated at last in a treaty with the fultan of Egypt in 1425, by which the port of Alexandria and others in Egypt were opened to the Florentines as well as the Venetians; and foon after, that people began to obtain a share in the trade to India.

How the Indian trade was carried on century.

The following account of the manner in which the India trade was carried on in the beginning of the 14th century, is given by Marino Sanudo a Venetian nobleman. The merchants of that republic were supplied in the 14th with the commodities they wanted in two different ways. Those of small bulk and great value, such as cloves, nutmegs, gems, pearls, &c. were carried up the Persian gulf to Bassora, from thence to Bagdad, and afterwards to some port on the Mediterranean. The more bulky goods, fuch as pepper, cinnamon, and other spiceries, were brought in the usual manner to the Red Sea, and from thence to Alexandria. The goods brought by land, however, were always liable to be seized by barbarians; and therefore the supply that way was scanty, and the price extravagantly dear, while, on the other hand, the Sultan of Egypt, by imposing duties upon the East India cargoes to the amount of a full third of the value, feemed to render it impossible that the owners should find purchasers for their goods. This, however, was far from being the case; the demand for India goods continually increased; and thus a communication, formerly unknown, betwixt all the nations of Europe, was begun and kept up. All this time, however, there had been no direct communication betwixt Europe and India, as the Mohammedans would never allow any Christian to pass through their dominions into that country. The dreadful incursions and conquests of the Tartars under Jenghiz-khan, however, had so broken the power of the Mohammedans in the northern parts of Asia, that a way was now opened to India through the dominions of these barbarians. About the middle of the 13th century, therefore, Marco Polo, a Venetian, by getting access to the Journey of khan of the Tartars, explored many parts of the East which had long been unknown even by name to the Europeans. He travelled through China from Peking on its northern frontier to some of its most southerly provinces. He visited also different parts of Hindostan, and first mentions Bengal and Guzerat by their modern names as great and flourishing kingdoms. He obtained also some account of an island which he called Zipangri, and was probably no other than Japan: he visited Java with several of the islands in its neighourhood, the island of Ceylon, and the coast of Malabar Vol. IX. Part I.

as far as the gulf of Cambay; to all which he gave the India. names they have at this day. The discovery of such immense regions unknown before in Europe, furnished vast room for speculation and conjecture; and while the public attention was yet engaged by these discoveries, the destruction of Constantinople by the Turks Genoese gave a very confiderable turn to the East India com-trade to merce, by throwing it almost entirely into the hands ed by the of the Venetians. Hitherto the Genoese had rivalled taking of that state in the commerce we speak of, and they had Constantipossessed themselves of many important places on the nople. coast of Greece, as well as of the port of Cassa on the Black Sea. Nay, they had even established themselves at Constantinople, in the suburb of Pera, in such a manner as almost entirely to exclude the Greeks themfelves from any share in this commerce: but by the destruction of Constantinople they were at once driven out of all these possessions, and so thoroughy humbled, that they could no longer contend with the Venetians as before; fo that, during the latter part of the 15th century, that republic supplied the greater part of Europe with the productions of the east, and carried on trade to an extent far beyond what had been known in former times. The mode in which they now carried on this trade was somewhat different from what had been practised by ancient nations. The Tyrians, Greeks, and Romans, had failed directly to India in quest of the commodities they wanted; and their example has been imitated by the navigators of modern Europe. In both periods the Indian commodities have been paid for in gold and filver; and great complaints have been made on account of the drain of those precious metals, which were thus buried as it were in India, never to return again. The Venetians, however, were exempted from this loss; for hammenfe
wealth of
ving no direct intercourse with India, they supplied the Venethemselves from the warehouses they found, in Egypt tians ariting and Syria, ready filled with the precious commo-from their dities they wanted; and these they purchased more commerces frequently by barter than with ready money. Thus not only the republic of Venice, but all the cities which had the good fortune to become emporia for the India goods imported by it, were raifed to fuch a pitch of power and splendor as scarce ever belonged to any Eu-The citizens of Bruges, from which ropean state. place the other European nations were for a long time fupplied with these goods, displayed such magnificence in their dress, buildings, and manner of living, as excited even the envy of their queen Joan of Navarre who came to pay them a vifit. On the removal of the staple from Bruges to Antwerp, the latter soon displayed the same opulence; and in some cities of Germany, particularly Augsburg, the great mart for Indian commodities in the internal parts of that country, there are examples of merchants acquiring such large fortunes as intitled them to high rank and confideration in the empire. The most accurate method. however, of attaining some knowledge of the profits the Venetians had on their trade, is by confidering the rate of interest on money borrowed at that time. This, 24 from the close of the 11th century to the com- High intemencement of the 16th, we are told, was no less than rest of mo-20 per cent. and sometimes more. Even as late as 15th cen-1500, it was 10 or 12 in every part of Europe. Hence tury. we are to conclude that the profits of fuch money as

Marco Polo into the East.

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was then applied in trade must have been extremely high; and the condition of the inhabitants of Venice at that time warrants us to make the conclusion. " In the magnificence of their houses (fays Dr Robertson), in richness of furniture, in profusion of plate, and in every thing which contributed either towards elegance or parade in their mode of living, the nobles of Venice surpassed the state of the greatest monarch beyond the Alps. Nor was all this display the effect of an oftentatious and inconsiderate dissipation; it was the natural confequence of fuccefsful industry, which, having accumulated wealth with eafe, is intitled to enjoy

it in fplendor." This excessive superiority of wealth displayed by the Venetians could not fail to excite the envy of the other states of Europe. They were at no loss to discover that the East India trade was the principal source from whence their wealth was derived. Some of them endeavoured to obtain a share by applying to the sultans of Egypt and Syria to gain admission into their ports upon the fame terms with the Venetians; but either by the superior interest of the latter with those princes, or from the advantages they had of being long established in the trade, the Venetians always prevailed. So intent indeed were the other European powers in obtaining fome share of this lucrative commerce, that application was made to the fovereign of Russia to open an intercourse by land with China, though the capitals of the two empires are upwards of 6000 miles distant from each other. This, however, was beyond the power of the Russian prince at that time; and the Venetians imagined that their power and wealth were fully established on the most permanent basis, when two events, altogether unforeseen and unexpected, gave it a mortal blow, from which it never has recovered, or can recover itself. These were the discovery of America and that of the passage to the East Indies by the Cape of Good Hope. The former put Spain in possession of immense treasures; which very of the being gradually diffused all over Europe, soon called forth the industry of other nations, and made them exert themselves in such a manner as of itself must have soon lessened the demand for Indian productions. The discovery of the passage to India by the Cape of Good Hope, however, was the most effectual and fpeedy in humbling the Venetians. After a tedious course of voyages along the western coast of Africa, continued for near half a century, Vasco de Gama, an active and enterprifing Portuguese officer, doubled the Cape of Good Hope, and, coasting along the eastern shore of the continent, failed next across the Indian ocean, and landed at Calecut on the coast of Malabar, on the 22d of May 1498, ten months and two days after leaving the port of Lisbon. On his arrival in India he was at first received with great kindness by the fovereign of that country, styled the Samorin; but afterwards, from what causes we cannot now well determine, the Indian prince suddenly changed his kindness into mortal enmity, and attempted to cut off Gama with his whole party. The Portuguese general, however, found means to escape every plot that was laid against him; and loaded his ships not only with the products of that part of the country, but with many of the valuable products of the more remote regions.

On his return to Portugal, De Gama was received

with all imaginable demonstrations of kindness. The India, Portuguese nation, nay all the nations in Europe, the Venetians alone excepted, rejoiced at the discovery Exploits of which had been made. The latter beheld in it the the Portucertain and unavoidable downfal of their own pow-guese in er; while the Portuguese, presuming upon their right of India. prior discovery, which they took care to have confirmed by a papal grant, plumed themselves on the thoughts of having the whole Indian commerce centre in their nation. The expectations of the one, and the apprehensions of the other, seemed at first to be well-A fuccession of gallant officers sent infounded. to the east from Portugal accomplished the greatest and most arduous undertakings. In 24 years after the voyage of De Gama, they had made themselves masters of many important places in India; and among the reft of the city of Malacca, where the great staple of trade throughout the whole East Indies was established. As this city stands nearly at an equal distance from the eaftern and western extremities of all the countries comprehended under the name of Indies, it was frequented by the merchants of China, Japan, of all the kingdoms on the continent, the Moluccas and other islands in that quarter, as well as by those of Malabar, Ceylon, Coromandel, and Bengal. Thus the Portuguese acquired a most extensive influence over the internal commerce of India; while, by the fettlements they had formed at Goa and Diu, they were enabled to engross the trade on the Malabar coast, and greatly to obstruct the long established intercourse of Egypt with India by the way of the Red Sea. Their ships now frequented every port in the east where any valuable commodities. were to be had, from the cape of Good Hope to the river of Canton in China; and all along this immenfe extent, of more than 4000 leagues, they had a chain of forts and factories established for the convenience of protecting their trade. They had likewise made themselves masters of several stations favourable to commerce along the fouthern coast of Africa, and inmany islands lying between Madagascar and the Moluccas. In all places where they came, their arms had struck fuch terror, that they not only carried on their trade without any rival or control, but even preferibed to the natives the terms of their mutual intercourse; nay, fometimes they fet what price they pleafed upon the commodities they purchased, and thus were enabled to import into Europe the Indian commodities in. greater abundance and at a lower rate than had ever been done before. Not satisfied with this, they formed a scheme of excluding all other nations from any share of the trade they enjoyed; and for that purpose determined to make themselves masters of such stations on the Red Sea and Persian Gulf as might put them in possession of the navigation of both these seas, and enable them not only to obstruct the ancient commerce between Egypt and India, but to command the mouths of the great rivers which we have formerly mentioned as the means of conveying the Indian goods through the internal parts of Asia. The conduct of these enterprises was committed to Alphonso Albuquerque, the most distinguished officer at that time in the Portuguese service. By reason of the vast number of the enemies he had to contend with, however, and the scanty supplies which could be derived from Portugal, he could not fully accomplish what was expected

tian trade ruined by the disco-Cape of Good Hope.

The Vene-

from him. However, he took from the petty princes who were tributaries to the kings of Persia the small Island of Ormus, which commanded the mouth of the Persian Gulf; and thus secured to Portugal the possession of that extensive trade with the east which the Persians had carried on for several centuries. On this barren island, almost entirely covered with salt, and so hot that the climate can scarcely be borne, destitute of a drop of fresh water, except what was brought from the continent, a city was erected by the Portuguese, which foon became one of the chief feats of opulence, fplendor, and luxury, in the eastern world. In the Red Sea the Arabian princes made a much more formidable refistance; and this, together with the damage his fleet sustained in that sea, the navigation of which is always difficult and dangerous, obliged Albuquerque to retire without effecting any thing of importance. Thus the ancient channel of conveyance still remained open to the Egyptians; but their commerce was greatly circumscribed and obstructed by the powerful interest of the Portuguese in every port to which they had been accustomed to resort.

India.

The Venetians now began to feel those effects of Ineffectual De Gama's discovery which they had dreaded from struggles of the beginning. To preserve the remains of their commerce, they applied to the fultan of the Mameluks trieve their in Egypt, who was no less alarmed than themselves at the loss of such a capital branch of his revenue as he had been accustomed to derive from the India trade. By them this fierce and barbarous prince was eafily perfuaded to fend a furious manifesto to Pope Julius II. and Emmanuel king of Portugal. In this, after stating his exclusive right to the Indian trade, he informed them, that if the Portuguefe did not relinquish that new course of navigation by which they had penetrated into the Indian ocean, and cease from encroaching on that commerce which from time immemorial had been carried on between the east of Asia and his dominions, he would put to death all the Christians in Egypt, Syria and Palestine, and demolish the holy sepulchre itself. To this threat, which some centuries before would have alarmed all Christendom, no regard was paid; fo that the Venetians, as their last reiource, were obliged to have recourse to a different expedient. This was to excite the fultan to fit out a fleet in the Red Sea to attack the Portuguese, and drive them from all their settlements in the east; nay, in order to affilt him in the enterprise, he was allowed to cut down their forests in Dalmatia, to supply the deficiency of Egypt intimber for ship-building. The timber was conveyed from Dalmatia to Alexandria; and from thence, partly by water and partly by land, to Suez; where twelve men of war were built, on board which a body of Mameluks were ordered to ferve under the command of an experienced officer. Thus the Portuguese were affaulted by a new enemy far more formidable than any they had yet encountered; yet such was the valour and conduct of the admiral, that after feveral fevere engagements, the fleet of the infidels was entirely ruined, and the Portuguese became absolute masters of the Indian ocean.

This dilaster was followed in no long time by the total overthrow of the dominion of the Mameluks in Egypt by Selim the Turkish fultan; who thus also hecame master of Syria and Palestine. As his interest

was now the same with that of the Venetians, a league was quickly formed betwixt them for the ruin of the power of the Portuguese in India. With this view Selim confirmed to the Venetians the extensive commercial privileges they enjoyed under the government of the Mameluks; publishing at the same time an edict, by which he permitted the free entry of all the productions of the east imported directly from Alexandria into any part of his dominions, but imposed heavy taxes upon fuch as were imported from Lisbon. All this, however, was infufficient to counteract the great advantages which the Portuguese had obtained by the new paffage to India, and the fettlements they had established in that country; at the same time that the power of the Venetians being entirely broken by the league of Cambray, they were no longer able to contribute any affiltance. They were therefore reduced to the necessity of making an offer to the king of Portugal to purchase all the spices imported into Lisbon, over and above what might be requisite for the confumption of his own fubjects. This offer being rejected, the Portuguese for some time remained uncontrolled masters of the Indian trade, and all Europe was supplied by them, excepting some very inconsiderable quantity which was imported by the Venetians through the usual channels.

The Portuguese continued to enjoy this valuable Why the branch of commerce undiffurbed almost for a whole Portuguese century; to which, however, they were indebted more trade was not interto the political fituation of the different European na-rupled by tions than to their own prowefs. After the accession other Euof Charles V. to the throne of Spain, that kingdom was ropean either fo much engaged in a multiplicity of operations, powers. owing to the ambition of that monarch and his fon Philip II: or so intent on profecuting the discoveries and conquests in the new world, that no effort was made to interfere with the East India trade of the Portuguese, even though an opportunity offered by the discovery of a second passage by sea to the East Indies through the straits of Magellan. By the acquisition of the crown of Portugal in 1580, Spain, instead of becoming the rival, became the protector and guardian of the Portuguese trade. The resources of France all this time were fo much exhausted by a continuance of long and desolating wars, that it could bestow neither much attention on objects at fuch a distance, nor engage in any expensive scheme. England was desolated by the ruinous wars between the houses of York and Lancaster; and afterwards its enterprising spirit was restrained by the cautious and covetous Henry VII. His fon Henry VIII. in the former part of his reign, by en gaging in the continental quarrels of the European princes, and in the latter part by his quarrel with the pope and contests about religion, left no time for commercial schemes. It was not therefore till the reign of Queen Elizabeth that any attention was paid to the affairs of the East by that kingdom. The first who shook the power of the Portuguese in India were the Dutch; and in this they were gladly feconded by the natives, whom the Portuguese had most grievoully oppressed. The English soon followed their example; and in a few years the Portuguese were expelled from their most valuable fettlements, while the most lucrative branches of their trade have continued ever fince in the hands of those two nations.

It is not to be supposed that the other European

India. nations would fit still and quietly see these two engross the whole of this lucrative commerce without at-Rivalship English in Indies.

tempting to put in for a share. East India compa-French and nies were therefore set up in different countries: but it was only between France and Britain that the great rivalship commenced; nor did this fully difplay itself till after the peace of Aix la Chapelle. Both nations had by this time made themselves ma-English set-sters of considerable settlements in India. The principal of those belonging to Britain were, 1. Surat, fituated on the western side of the peninsula within the Ganges, between the 21st and 22d degrees of N. Lat. This peninfula comprehended the kingdoms of Malabar, Decan, Golconda, and Bisnagar, with the principalities of Gingi, Tanjour, and Madura; the western coast being distinguished by the name of Malabar, and the eastern by that of Coromandel. 2. Bombay, a small island in the kingdom of Decan, about 45 leagues to the fouth of Surat. 3. Dabul, about 40 leagues farther to the fouth, in the province of Cuncan. 4. Carwar, in N. Lat. 15°, where there was a small fort and factory. 5. Tillicherry, to which place the English trade was removed from Calecut, a large town 15 leagues to the fouthward. 6. Anjengo, between eight and nine degrees of latitude, the most foutherly fettlement on the western coast of the peninfula. 7. On the Coromandel coast they possessed Fort St David's, formerly called Tegapatan, fitnated in the kingdom of Gingi, in 11° 40' N. Lat. 8. Madras, the principal fettlement on this coast, between 13° and 14° N. Lat. not far from the diamond mines of Golconda. 9. Visigapatam, farther to the north. 10. Balasore, in latitude 220, a factory of small consequence. 11. Calcutta, the capital of all the British settlements in the East Indies. These were the principal places belonging to Britain which we shall have occasion to mention in the account of the contests which now took place; those of the French were chiefly Pondichery and Chandernagore. The war is faid to have been first occasioned by the

Origin of A747.

the East In- intrigues of the French commandant M. Dupleix; who, betwixt the immediately after the peace of Aix la-Chapelle, began French and to fow diffension among the nabobs, who had by this English in time usurped the sovereignty of the country. Nizam Almuluck, viceroy of Decan, and nabob of Arcot, had, as officer for the Mogul, nominated Anaverdy Khan to be governor of the Carnatic, in the year 1745. On the death of Nizam, his fecond fon Nazir-zing was appointed to succeed him in his viceroyalty, and his nomination was confirmed by the Mogul. He was opposed by his cousin Muzaphier zing, who applied to Dupleix for affistance. By him he was supplied with a body of Europeans and fome artillery; after which, being also joined by Chunda Saib, an active Indian prince, he took the field against Nazir zing. The latter was supported by a body of British troops under Colonel Laurence; and the French, dreading the event of an engagement, retired in the night; fo that their ally was obliged to throw himself on the clemency of Nazarzing. His life was spared, though he himself was detained as a state prisoner: but the traitor, forgetting the kindness showed him on this occasion, entered into a conspiracy against the life of Nazir-zing, and murdered him in his camp; in which infamous transaction

he was encouraged by Dupleix and Chunda Saib, who had retired to Pondicherry. Immense riches were found in the tents of Nazir-zing, great part of which fell to the share of Dupleix, whom Muzapher zing now affociated with himself in the government. By virtue of this affociation the Frenchman assumed the state and formalities of an eastern prince; and he and his colleague Muzapher-zing appointed Chunda Saib nabob of Arcot. In 1749, Anaverdy Khan had been defeated and killed by Muzapher-zing and Chunda Saib, assisted by the French; after which his son Mohammed Ali Khan had put himself under the protection of the English at Madras, and was confirmed by Nazir-zing as his father's successor in the nabobship or government of Arcot. This government therefore was disputed betwixt Mohammed Ali Khan, appointed by the legal viceroy Nazir-zing, and supported by the English company, and Chunda Saib nominated by the usurper Muzapher zing, and protected by Dupleix, who commanded at Pondicherry. Muzapher-zing, however, did not long enjoy his ill got authority; for in the year 1751, the nabobs who had been the means of raising him to the power he enjoyed, thinking themfelves ill rewarded for their fervices, fell upon him fuddenly, defeated his forces, and put him to death; proclaiming Salabat-zing next day viceroy of the Deccan. On the other hand, the Mogul appointed Gauzedy Khan, the elder brother of Salabat-zing; who was confirmed by Mohammed Ali Khan in the government of Arcot: but the affairs of the Mogul were at that time in fuch diforder, that he could not with an army support the nomination he had made. Chunda Saib in the mean time determined to recover by force the nabobship of Arcot, from which he had been deposed by the Mogul, who had placed Anaverdy Khan in his room. With this view he had recourse to Dupleix at Pondicherry, who reinforced him with 2000 Sepoys, 60 Caffrees, and 420 French; upon condition that is he succeeded, he should cede to the French the town of Velur in the neighbourhood of Pondicherry, with its dependencies, confishing of 45 villages. Thus reinforced, he defeated Anaverdy Khan who lost his life in the engagement, reassumed the government of Arcot, and punctually performed the engagements he had come under to his French allies.

All this time Mohammed Ali Khan had been supported by the English, to whom he fled after his father's death. By them he was supplied with a reinforcement of men, money, and ammunition, under the conduct of Major Laurence, a brave and experienced officer. By means of this fupply he gained fome advantages over the enemy; and repairing afterwards to Fort St David's, he obtained a farther reinforcement. With all this assistance, however, he accomplished nothing of any moment; and the English auxiliaries having retired, he was defeated by his enemies. Thus he was obliged to enter into a more close alliance with the English, and cede to them some commercial points which had been long in dispute; after which, Captain Cope was dispatched to put Trinchinopoli in a state of defence, while captain de Gingis, a Swifs officer, marched at the head of 400 Europeans to the affift- Mr Clive's ance of the nabob. On this occasion Mr Clive first irst appeaoffered his fervice in a military capacity. He had military

been employed before as a writer, but appeared very capacity.

His brave-

India.

little qualified for that or any other department in civil life. He now marched towards Arcot at the head of 210 Europeans and 500 Sepoys. In his first expedition he displayed at once the qualities of a great commander. His movements were conducted with fuch fecrecy and dispatch, that he made himself mafter of the enemy's capital before they knew of his march; and gained the affections of the people by his generofity, in affording protection without ranfom. In a short time, however, he found himself invested in ry and suc- Fort St David's by Rajah Saib, fon to Chunda Saib, cess. an Indian chief, pretender to the nabobship of Arcot, at the head of a numerous army; the operations of the siege being conducted by European engineers. Thus, in spite of his utmost efforts, two practicable breaches were made, and a general affault given; but Mr Clive having got intelligence of the intended attack, defended himself with such vigour, that the affailants were every where repulfed with lofs, and obliged to raise the siege with the greatest precipitation. Not contented with this advantage, Mr Clive, being reinforced by a detachment from Trinchinopoli, marched in quest of the enemy; and having overtaken them in the plains of Arani, attacked and entirely defeated them on the 3d of December 1751.

This victory was followed by the furrender of the forts of Timery, Conjaveram, and Arani; after which Mr Clive returned in triumph to Fort St David's. In the beginning of the year 1752 he marched towards Madras, where he was reinforced by a fmall body of troops from Bengal. Though the whole did not exceed 300 Europeans, with as many natives as were fufficient to give the appearance of an army, he boldly proceeded to a place called Koveripauk, about 15 miles from Arcot, where the enemy lay to the number of 1500 Sepoys, 1700 horfe, with 150 Europeans, and eight pieces of cannon. Victory was long doubtful, until Mr Clive having fent round a detachment to fall upon the rear of the enemy while the English attacked the entrenchments in front with their bayonets, a general confusion enfued, the enemy were routed with confiderable flaughter, and only faved from total destruction by the darkness of the night. The French to a man threw down their arms, and furrendered themselves prisoners of war; all the baggage and cannon falling at the fame time into the hands of the victors.

44 His exploits jor Laurence.

Death of

Chunda

Saib.

On the return of Mr Clive to Fort St David's, he under ma- was superfeded in the command by Major Laurence. By him he was detached with 400 Europeans, a few Mahratta foldiers, and a body of Sepoys, to cut off the enemy's retreat to Pondicherry. In this enterprise he was attended with his usual good success, took ieveral forts, vanquished the French commander M. d'Anteuil, and obliged him with all his party to fur-

render prisoners of war.

Chunda Saib, in the mean time, lay encamped with an army of 30,000 men at Syringham, an island in the neighbourhood of Trinchinopoli; but Major Lawrence having found means to intercept his provisions, he was obliged to fly. Being obliged to pass through the camp of the Tanjore general, he obtained a pass for the purpose; but was nevertheless detained by the nabob; who was an ally of the English, and his head

was struck off, in order to prevent any disputes that India. might arise concerning him.

After the flight of Chunda Saib, his army was attacked and routed by Major Lawrence; and the island of Syringham furrendered, with about 1000 French foldiers under the command of Mr Law, brother to him who schemed the Mississppi company. M. Dupleix, exceedingly mortified at this bad fuccefs, proclaimed M. Dupleix Rajah Saib, fon to Chunda Saib, nabob of Arcot; pretends and afterwards produced forged commissions from the fions from Great Mogul, appointing him governor of all the Car- the Mogul, natic from the river Kristnah to the sea. The better and affects to carry on this deception, a messenger pretended to the state of come from Delhi, and was received with all the pomp princes of an ambassador from the Great Mogul. Dupleix, mounted on an elephant, and preceded by music and dancing women, after the oriental fashion, received his commission from the hands of this impostor; after which he affected the state of an eastern prince, kept his durbar or court, appeared fitting crofs-legged on a fopha, and received presents, as sovereign of the country, from his own council as well as from the na-

Thus the forces of the English and French East India companies were engaged in a course of hostilities at a time when no war existed between the two nations; and while they thus continued to make war upon each other under the title of auxiliaries to the contending parties, Gauzedy Khan took possession of the dignity appointed him by the Mogul; but had not been in possession of it above 14 days when he was poisoned by his own fifter. His son Scah Abadin Khan was appointed to fucceed him by the Mogul; but the latter being unable to give him proper assistance, Salabat-zing remained without any rival, and made a prefent to the French commander of all the English pos-

sessions to the northward.

Thus concluded the campaign of 1752. Next year A7 both parties received confiderable reinforcements; the Reinforcements ar. English, by the arrival of Admiral Watson with a rive from squadron of ships of war, having on board a regiment England commanded by Colonel Aldercroon; and the French and Frances. by M. Gadeheu, commissary and governor-general of all their fettlements, on whose arrival M. Dupleix departed for Europe. The new governor made the most friendly propofals; and defired a ceffation of arms until the disputes could be adjusted in Europe. These proposals being readily liftened to on the part of the English, deputies were fent to Pondicherry, and a provisional treaty and truce were concluded, on con-provisional. dition that neither of the two companies should for treaty bethe future interfere in any of the differences that might twixt the take place in the country. The other articles related two nato the places or fettlements that should be retained or cluded. possessed by the respective companies, until fresh orders should arrive from the courts of London and Verfailles; and till then it was stipulated, that neither of the two nations should be allowed to procure any new grant or cession, or to build forts in defence of any new establishment; nor should they proceed to any cession, retrocession, or evacuation, of what they then possessed; but every thing should remain on the same footing as formerly.

The treaty was published on the 11th of January

3.755,3

1755; at the end of which month admiral Watfon returned with his fquadron from Bombay, and M. Godelieu returned to France in the beginning of February, leaving M. Leyrit his fucceffor at Pondicherry. M. Buffy, with the Soubahdar Salabat-zing, commanded in the north; and M. de Saussay was left to command the troops at Siringham. Matters, however, did not long continue in a flate of tranquillity. Early in the year it appeared that the French were endeavouring to get possession of all the provinces of the Deccan. M. Buffy demanded the fortress of Golconda from Salabat-zing; and M. Leyrit encouraged the phousder or governor who rented Velu to take up arms against the nabob. He even sent 300 French and as many sepoys from Pondicherry to support this rebel, and oppose the English employed by the nabob to collect his revenues from the tributary princes. In this office they had been employed ever fince the ceffation of hostilities; one half of the revenue being paid to the nabob, and the other to the company, which now involved them in a kind of military expedition into the country of the Polygars, who had been previously summoned to send agents to settle accounts with the nabob. Four of them obeyed the fummons; the country but one Lachenaig refused, and it was therefore resolved to attack him. The country was very strong, being almost entirely fortified by nature or art; for it was furrounded by craggy hills detached from one another. and covered with bushes so as to be impassable for any but the natives, who had thrown up works from hill to hill. These works were indeed very rude, being formed of large stones laid upon one another without any cement, and flanked at proper diffances by round earthen towers; before the wall was a deep and broad ditch, with a large hedge of bamboes in front, fo thick that it could not be penetrated but by the hatchet or by the fire. This was forced, though not without some loss; after which another work of the fame kind, but stronger, made its appearance; but this being likewise forced, Lachenaig was obliged to submit and pay his tribute.

Madura Madura reduced.

Expedition

of the En

Two new by the English.

Exploits of Colonel Heron.

The English army now marched to Madura, a strong Indian town about, 60 miles fouth of Trinchinopoli. On their approach it submitted without any opposition, and the inhabitants feemed pleafed with their change of government. Here a deputation was received from settlements a neighbouring polygar, desiring an alliance, and as a proof of his fincerity making an offer of two fettlements on the fea-coast of his country opposite to the island of Ceylon, which would greatly facilitate their future commerce with Tinivelly. Before this time they could not have reached that city but by a circuitous march of 400 or 500 miles; but from the new fettlements the distance to Tinivelly was no more than 50 miles, and reinforcements or supplies of any kind might be fent them from Madras or Fort St David in four or five days. This offer being accepted, Co. lonel Heron, the English commander, marched to attack the governor of Madura, who had fled to a place called Coilgoody: on the approach of the English he fled from this place also, leaving the greatest part of his troops to defend the place. The road was fo rugged, that the carriages of the cannon broke down; and as the troops were not furnished with scaling ladders, there seemed to be little hope of gaining the place, which

was very strong. The colonel, however, determined India. to make an assault after the Indian manner, by burning down the gates with bundles of straw; and to encourage his men in this new method of attack, he himfelf carried the first torch, being followed by Mohammed Issouf, who bore the second. The place was ta- His impraken and plundered, not sparing even the temples; dence in ken and plundered, not sparing even the temples; rlundering which inspired the inhabitants with the utmost abhor-the Indian rence of the victors on account of their contempt of temples. their religion.

After this exploit the army returned to Madura: and a garrison being left in the place, they proceeded to Tinivelly, which submitted without opposition, and owned the jurisdiction of the nabob; though some of the Polygars still evaded payment, and therefore hosti-

lities were commenced against them.

The new expedition was marked by an act of the Cruel matmost disgraceful cruelty at a fort named Nellecotah, facre at 40 miles fouth of Tinenelly. It was fortified by a mud Nellecotah. wall with round towers. The affault was made with great resolution, and the troops gained possession of the parapet without being repulsed. On this the garrison called out for quarter, but it was barbarously refused; a general massacre of men, women, and children enfued, only fix persons out of 400 being suffered to escape with life.

It now appeared that the revenues collected in this expedition had not been sufficient to defray the expences of the army; and a report being spread that Salabat-zing was advancing into the Carnatic at the head of his army, along with M. Buffy the French commander, to demand the Mogul's tribute, it was thought proper to recal Colonel Heron to Trinchinopoli. Before this, he had been prevailed on by the Indian chief who accompanied him, to convey to him (Mazuphe Cawn) an investiture of the countries of Madura and Tinevelly for an annual rent of 187,500l. sterling. In his way he was likewife induced by the same chief to make an attempt on a strong fort named Nellytangaville, fituated about 30 miles west of Tinevelly, and belonging to a refractory Polygar. This attempt, however, proving unfuccefsful for want of battering cannon, the colonel returned with Mazuphe Cawn to Trinchinopoli, where he arrived on the 22d of May 1755.

The last expedition of this commander was against Unfortua mud fort named Volfynatam, fituated near the en-nate expetrance of the woods belonging to the Colleries. These dition and people were highly incenfed at the plundering of Coil- colonel goody, and particularly at the loss of their facred Heren. images which the rapacious conquerors had carried off. In consequence of this they had already slaughtered a party of fepoys whom the commanding officer at Madura had fent out to collect cattle. In their march the English army had to go through the pass of Natam, one of the most dangerous in the peninsula. It begins about 20 miles north of Trinchinopoli, and continues for fix miles through a wood impassable to Europeans. The road which lay through it was barely fufficient to admit a fingle carriage at a time, at the fame time that a bank running along each fide rendered it impossible to widen it. In most places the wood was quite contiguous to the road; and even where part of it had been felled, the eye could not penetrate above 20 yards .- A detachment of Europeans, pioneers, and

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body ventured to pass through such a dangerous defile. The former met with no opposition, nor did any enemy appear against the latter for a long time. At last the march was stopped by one of the heaviest tumbrils flicking in a flough, out of which the oxen were not able to draw it. The officers of artillery fuffered the troops marching before to proceed; and the officer who commanded in the rear of the battalion, not sufpecting what had happened, continued his march, while most of the fepoys who marched behind the rear divilion of the artillery were likewife suffered to pass the carriage in the flough, which choaked up the road, and prevented the other tumbrils from moving forward, as well as three field pieces that formed the rear divifion of artillery, and the whole line of baggage that followed. In this divided and defenceless state the rear division of the baggage was attacked by the Indians; and the whole would certainly have been destroyed, had it not been for the courage and activity of Capt. Smith, who here commanded 40 Caffres and 200 sepoys, with one fix-pounder. Confiderable damage, however, was done, and the Indians recovered their gods; which certainly were not worth the carrying off, being only made of brass, and of a diminutive fize .- Colonel Heron was tried by a court-martial for misconduct in this expedition; and being found guilty, was declared incapable of ferving the company any longer: foon after which he returned to Europe, and died in Holland. In the mean time Nanderauze, an Indian prince,

formed a scheme to get possession of Trinchinopoli; and in order to compass his end with greater facility, communicated his defign to M. de Saussay the commander of the French troops. But this gentleman having communicated intelligence to the English commander, the enterprize miscarried, and no difference betwixt these two rival nations as yet took place. It does not however appear that the English were in the least more solicitous to avoid hostilities than the French; for as foon as the company were informed of the acquifitions made by M. Buffy in the Deccan, it was determined to encourage the Mahrattas to attack Salabat-zing, in order to oblige him to dismiss the French auxiliaries from his fervice .- In order to succeed in this enterprife, it was necessary to have a commander well experienced in the political fystems of the country, as well as in military affairs; and for this purpose Mr Clive, now governor of Fort St David's, and invested with a lieutenant-colonel's commission in the king's troops, offered his fervice. Three companies of the king's artillery, confitting of 100 men each, and 300 recruits, were fent from England on this expedition, who arrived at Bombay on the 27th of November; when on a fudden the prefidency of Madras took it into consideration that this expedition could not be profecuted without infringing the convention made with the French commander. "This (fays Mr Grose) was acting with too much caution; for every thing relating to Salabat-zing and the French troops in his fervice feemed to have been studiously avoided. court of directors had explained their whole plan to the prefidency of Madras; but the ship which had the letters on board was unfortunately wrecked on a rock about 800 miles east of the Cape of Good Hope." The whole expedition was therefore laid afide, and the presidency of Madras directed all their force for the

sepoys, were sent to scour the woods before the main present against Tulagee Angria, who had long been a formidable enemy to the English commerce in those

> The dominions of this pirate confilled of feveral Account of islands near Bombay, and an extent of land on the Tulagee continent about 180 miles in length and from 30 to Angria. 60 in breadth. He possessed also several forts that had been taken from the Europeans by his ancellors; the trade of piracy having, it feems, been hereditary in the family, and indeed followed by most of the inhabitants of this coast. This was the more dangerous for trading veffels, as the land breezes do not here extend more than 40 miles out at fea, fo that the ships are obliged to keep within fight of land; and there was not a creek, harbour, bay, or mouth of a river along the whole coast of his dominions, where Angria had not erected fortifications, both as flations of discovery, and places of refuge to his vesseis. His sleet consided of two kinds of veffels peculiar to this country, named grabs and gallivats. The former have generally two Defcription masts, though some have three; the latter being about of his 300 tons burthen, and the former 150. They are fleet. built to draw little water, being very broad in proportion to their length; but narrowing from the middle to the end, where, instead of bows, they have a prow projecting like a Mediterranean galley, and covered with a strong deck level with the main deck of the veffel, from which it is separated by a bulk-head that terminates the fore castle. As this construction subjects the grab to pitch violently when failing against a head fea, the deck of the prow is not inclosed with. files as the rest of the vessel, but remains bare, that the water which comes upon it may pass off without interruption. Two pieces of cannon are mounted on

the main deck under the forecastle, carrying balls of

nine or twelve pounds, which point forwards through

port-holes cut in the bulk-head, and fire over the prow;

those of the broad fide are from fix to nine pounders. The gallivats are large row-boats built like the grab,

but fmaller; the largest scarce exceeding 70 tons bur-

den. They have two malls, the mizen slightly made,

and the main-mast bearing one large and triangular fail.

In general they are covered with a spar-deck made of

fplit bamboes, and carry only paterreroes fixed on fwi-

vels in the gunnel of the veffel; but those of a larger

fize have a fixed deck, on which they mount fix or

eight pieces of cannon from two to four pounders.

They have 40 or 50 ftout oars, by which they may

be moved at the rate of four miles an hour. Angria had commonly a fleet of eight or ten grabs, with 40 or 50 gallivats; which slipped their cables and put out to fea as foon as any veffel had the misfortune to come within fight of the port or bay where they lay. If the wind blew with any strength, their construction enabled them to sail very fwiftly: but if it was calm, the gallivats rowed, and towed the grabs. As foon as they came within gunshot of the enemy, Their manthey affembled aftern, and the grabs began the attack, nor of asfiring at first only at the masts, and choosing the most eaching advantageous politions for this purpofe. If the vessel ships. happened to be dismasted, they then drew nearer, and battered her on all fides till fhe flruck; but if the defence was oblinate, they fent a number of gallivats with two or three hundred foldiers in each, who boards ed from all quarters fword in hand.

This piratical state had for more than 50 years been formidable

56 Scheme the English against the French.

> The expedition laid afide.

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India. 61 Unfuccessful attempts to pirate.

formidable to all the nations in Europe; the English East. India company had kept up a naval force for the protection of their trade at the rate of more than 50,000l. annually, and after all found it scarcely adequate to the purpole. An unfuccessful attempt had been made in 1717, by the presidency of Bombay, against the forts Geriah and Kennary, the principal throng holds of Angria .- Another was made in 1722, under Admiral Matthews, against a fort named Coilabley, about 15 leagues fouth of Bombay: but this also miscarried through the cowardice and treachery of the Portuguese, who pretended to affist the English. In 1735 fort Geriah was unsuccessfully attacked by a Dutch armament of seven ships, two bomb-ketches, and a numerous body of land forces; while all this time the piracies of Angria went on successfully, and not only trading veffels, but even men of war belonging to different nations, were captured by him, particularly in the month of February 1754, when three Dutch ships of 50, 36, and 18 guns, were burnt or

taken by the piratical fleet.

Success of forts.

This last success encouraged Angria so much, that he began to build vessels of a large size, boasting that he should be master of the Indian seas. The Mahrattas having implored the affiftance of the English against this common enemy, Commodore William James was commodore fent from Bombay on the 22d of March 1755, with against his the Protector of 44, the Swallow of 16 guns, and two bomb ketches; but with instructions not to hazard the fleet by attacking any of the pirate's forts, only to blockade the harbours, while the Mahratta army carried on their operations by land. He had scarce begun his voyage when he fell in with a confiderable fleet of the pirates, which he would certainly have taken, had it not been for the timidity and dilatory behaviour of his allies, who could not by any means be induced to follow him. They had, however, invested three of the forts, but after a very strange manner; for they durst not approach nearer than two miles, and even there entrenched themselves up to the chin, to be secure against the fire of the fort, which they returned only with one four pounder. The commodore, provoked at this pufillanimous behaviour, determined, for the honour of the British arms, to exceed the orders he had got. Running within 100 yards of a fort named Severndroog, he in a few hours ruined the walls, and fet it on fire; a powder magazine also blowing up, the people, to the number of about 1000, abandoning the place, and embarking on board of eight large boats, attempted to make their escape to another fort named Goa, but were all intercepted and made prisoners by the English. The whole force of the attack being then turned upon Goa, a white flag was foon hung out as a fignal to furrender. The governor, however, did not think proper to wait the event of a capitulation, but without delay passed over to Severndroog, where he hoped to be able to maintain his ground notwithstanding the ruinous state of the fortications. The fire was now renewed against this fortress; and the seamen having cut a passage through one of the gates with their axes, the garrison soon surrendered, at the same time that two other forts besieged by the Mahrattas hung out flags of truce and capitulated: and thus were four of Angria's forts, for fo many years deemed impregnable, subdued in one day. Nº 165.

These successes were followed by the surrender of Ban- India, coote, a strong fortified island now called Fort Vidoria, and which the English retained in possession; but the The pirate other forts were delivered up to the Mahrattas. On finally fubthe arrival of Admiral Watson in the beginning of No-dued by vember 1755, it was determined to root out the pirate Admiral at once, by attacking Geriah the capital of his domi- Watson. nions; but it was so long since any Englishmen had feen this place, and the reports of its strength had been fo much exaggerated, that is was thought proper to reconnoitre it before any attack was made. This was done by Commodore James; who having reported that the fort, though strong, was far from being inaccessible or impregnable, it was refolved to profecute the enterprize with the utmost expedition and vigour. It was therefore attacked by fuch a formidable fleet, that Angria, losing courage at their approach, fled to the Mahrattas, leaving Geriah to be defended by his brother. The fort, however, was foon obliged to furrender, with no more loss on the part of the English than 19 men killed and wounded : but it was afterwards acknowledged, that this success was owing principally to the terror of the garrison occasioned by such a violent cannonade; for their fortifications appeared to have been proof against the utmost efforts of an enemy. All the ramparts of this fort were either cut out of the folid rock, or built of stones at least ten feet long laid edgeways.

In this fortress were found 200 pieces of brass cannon, with fix brass mortars, and a great quantity of ammunition and military stores, besides money and effects to the value of 125,000l. Angria's fleet was entirely destroyed, one of the ships having been set on fire by a shell from the English sleet, and the slames having spread from thence to all the rest. About 2000 people were made prisoners; among whom were the wife, children, mother, brother, and admiral of the pirate: but they were treated with the greatest clemency; and his family, at their own request, continued under the protection of the English at Geriah. All the other forts belonging to Angria foon submitted; fo that his power on the coast of Malabar was entirely

annihilated.

While the affairs of the English went on thus suc- M. Bustiv cefsfully, M. Buffy had been conftantly employed near difinified the person of Salabat-zing, whom he had served in much by Salabatthe person of Salabat-zing, whom he had served in much zing. the same manner that the English had Mahomed Ali Cawn. As he made use of his influence with that prince, however, to enlarge the possessions of the French, and was continually making exorbitant demands upon him, the prime minister of Salabat-zing at length represented to him the danger and shame of allowing a small body of foreigners thus to give law to a great prince; and having formed a powerful combination against the French, at last obtained an order for their dismission. M. Bussy took his leave without any marks of difgust, having under his command about 600 Europeans, with 5000 sepoys, and a fine train of artillery. His enemies, however, had no mind to allow him to depart in fafety; and therefore fent orders to all the Polygars to oppose their passage, fending 6000 Mahrattas after them to harass them on their march.

Notwithstanding this opposition, M. Bussy reached Hydrabad with very little lofs. Here he took poffession ment of English troops or-

gainst M. Buffy, but manded. 66 Surajah

nemy to the Eng-

lith.

India. fession of a garden formerly belonging to the kings of Golconda, where he resolved to keep his post until fuccours should arrive from Pondicherry and Masulipatam. Here Salabat-zing proposed to attack him; and the better to attain his purpose, applied to the English presidency at Madras for a body of troops to A detach- affift him in this fervice. Nothing could be more agreeable to those who had the power at that place than fuch an invitation; and a detachment of 400 Europeans and 1500 fepoys was on the point of being ordered to the affiltance of Salabat-zing, when expresses from Bengal informed them of the greatest danger that had ever threatened the British settlements in In-

This danger arose from the displeasure of Surajah Dowla, na-Dowla the new nabob of Bengal. His grandfather bob of Ben-Aliverdy Khan having died in April or May 1756, Surajah succeeded to the nabobship of Bengal, Bahar, and Orixa. He was congratulated on his accession by Mr Drake the English president at Calcutta, who requested his favour and protection in behalf of his countrymen. This was readily promised, even to a greater degree than what had been shown by his grandfather; but in a short time his resentment was incurred by the imprisonment, as it is said, of Omichund, an eminent Gentoo merchant, who had lived feveral years under the protection of the English government at Calcutta. Of this, however, Surajah Dowla did not directly complain; but founded his pretence of war upon the conduct of the English in repairing the fortifications of Calcutta; which indeed was absolutely necessary on account of the great likelihood of a war with the French. On this account, however, the nabob fignified his displeasure, and threatened an attack if the works were not instantly demolished. With this requisition the president and council pretended to comply; but nevertheless went on with their works, applying first to the French and then to the Dutch for affistance; but as neither of these nations thought proper to interfere, the English were obliged to stand alone in the quarrel. '

Surajah Dowla took the field on the 30th of May His expedition against 1756, with an army of 40,000 foot, 30,000 horse, and 400 elephants; and on the 2d of June detached 20,000 men to invest the English fort at Cassumbazar, a large town fituated on an island formed by the western branch of the Ganges. The fort was regularly built, with 60 cannon, and defended by 300 men, but principally sepoys. The nabob pretending a defire to treat, Mr Watts the chief of the factory was perfuaded to put himself in his power; which he had no sooner done, than he was made a close prisoner, along with Mr Batfon a furgeon who accompanied him. The two prisoners were treated with great indignity, and threatened with death; but two of the council who had been sent for by the tyrant's command were fent back again, with orders to perfuade the people of the factory to furrender it at discretion. This proposal met with great opposition in the council; but was at last complied with, though very little to the advantage of the prisoners; for they were not only deprived of every thing they possessed, but stripped almost naked, and sent to Huquely, where they were closely confined.

The nabob, encouraged by this success, marched

directly to Calcutta, which he invested on the 19th. Though he now threatened to drive the English entirely out of his dominions, yet he proposed an accommodation with Mr Drake, provided he would pay him his duty upon the trade for 15 years, defray the expences of his army, and deliver up the Indian merchants who were in the fort. This being refused, a Ca'cut'a fiege commenced, and the place was taken in three taken, and days through the treachery of the Dutch guard * a number who had the charge of a gate. The nabob promised ers suffoon the word of a foldier, that no harm should be done cated. the English; nevertheless they were shut up in a pri- " See Calfon fo strait, that out of 146 all perished in a single outta. night for want of air but 22. It was not, however. supposed that any massacre at this time was intended; and it is probable that he only gave orders to confine the prisoners closely for the night, without taking into confideration whether the place they were confined in

was large or fmall.

The news of this difaster put an end to the expedition projected against M. Bussy; and Colonel Clive was instantly dispatched to Bengal with 400 Euro-Expedition peans and 1000 sepoys, on board of the fleet com-of admiral manded by Admiral Watson. They did not arrive Watson till the 15th of December, at a village called Fulta, fitu- and coloated on a branch of the Ganges, where the inhabitants against the of Calcutta had taken refuge after their misfortune. nabob. Their first operations were against the forts Busbudgia, Tanna, Fort-William, and Calcutta now in the hands of the enemy. All these were reduced almost as soon as they could approach them. An expedition was then proposed against Huegley, a large town about 60 miles above Calcutta, and the place of rendezvous for all nations who traded to Bengal; its warehouses and shops being always silled with the richest merchandise of the country. This was likewise easily reduced; and the city was destroyed, with the granaries and storehouses of falt seated on each side the river; which proved very detrimental to the nabob, as depriving him of the means of sublistence for his army.

Surajah Dowla, enraged at this success of the English, now seemed determined to crush them at once by a general engagement. From this, however, he was intimidated by a fuccefsful attack on his camp, which focu induced him to conclude a treaty. This took place on the 9th of February 1757, on the fol-Treaty conlowing conditions. 1. That the privileges and im. cluded with munities granted to the English by the king (Mogul) him. should not be disputed. 2. That all goods with English orders should pass, by land or water, free of any tax, fee, or imposition. 3. All the Company's factories which had been feized by the nabob should be restored; and the goods, money, and effects which had been plundered, should be accounted for. 4. That the English should have permission to fortify Calcutta as they thought proper. 5. They should also have liberty to coin their own imports of bullion and gold.

As certain intelligence was now received of a war be- War with tween France and England, the first object that na. the French turally occurred, after the conclusion of this treaty, was the reduction of the French power in the east; in confequence of which it was represented to Admiral Watson, by a committee of the council of Bengal, that this was the only opportunity he perhaps might ever have of acting offensively against them. An attack

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complains

English.

would therefore immediately have been made on Chandernagore, had not a deputation arrived from that place, requesting a neutrality in this part of the world until matters should be finally decided in Europe. The negociation, however, was broken off on a fuggeltion that the government of Chandernagore, being subordinate to that of Pondicherry, could not render any transaction of this kind valid. It remained therefore only to obtain the confent of the nabob to make The nabob an attack upon this place: but this feemed not likely to be got; for in ten days after the conclusion of the of the Eng-treaty, he fent a letter to the admiral, complaining of his intention. " It appears (fays he) that you have a design to besiege the French factory near Houghley, and to commence hostilities against that nation. This is contrary to all rule and cultom, that you should bring your animofities and differences into my country; for it has never been known, fince the days of Timur, that the Europeans made war upon one another in the . king's dominions. If you are determined to beliege the French factories, I shall be necessitated, in honour and duty to my king, to affift them with my troops. You are certainly bound to abide by your part of the treaty strictly, and never to attempt or be the occasion of any troubles or diffurbances in future within the provinces under my jurifc ction, &c." To this Admiral Watfon replied, that "he was ready to defit from his intended enterprize if the French would agree to a folid treaty of neutrality; or if the nabob, as foubahdar (viceroy) of Bengal, would, under his hand, guarantee this treaty, and promife to protect the English from any attempts made by the French against their settlements in his absence." This letter did not prove fatisfactory; the nabob having been informed by the French agent, that the English designed to turn their arms against him as foon as they had made themselves masters of Chandernagore. This was strenuously denied by the admiral; and a number of letters passed between him and the nabob, in one of which the latter made use of the following expressions, which were supposed to imply a tacit consent that Chandernagore should be attacked. " My forbidding war on my borders was because the French were my tenants, and upon this affair defired my protection: on this I wrote to you to make peace, and no intention had I of favouring or affifting them. You have understanding and generosity: if your enemy with an upright heart claims your protection, you will give him his life; but then you must be well fatisfied of the innocence of his intentions; if not, then whatfoever you think right, that do." Chander-

Having thus, as was supposed, obtained the confent of the nabob, an attack was made on Chandernaken by the gore, which was foon reduced to the necessity of capitulating; though the French made a gallant defence, and, as Mr Ives informs us, "flood to their guns as long as they had any to fire." A messenger was difpatched with the news to Surajalı Dowla three days after the place had furrendered, intimating also that the French had been purfued fome way up the country. This intelligence, however, feemed to be by no means agreeable, as he could scarce be induced to return an answer. At last he pretended displeasure on account of the defign of the English to infringe the treaties,

his dominions. This was denied on the part of the admiral; who in his turn accused the nabob of breach of promife, and neglect in fulfilling his engagements. The last letter fent by Admiral Watson to the nabob, of date 19th April 1757, concludes in this manner. "Let me again repeat to you, that I have no other views than that of peace. The gathering together of riches is what I despise; and I call on God, who sees and knows the spring of all our actions, and to whom you and I must one day answer, to witness to the truth of what I now write: therefore, if you would have me believe that you wish for peace as much as I do, no longer let it be the subject of our correspondence for me to ask the fulfilment of our treaty, and you to promife and not perform it; but immediately fulfil all your engagements: thus let peace flourish and spread throughout all your country, and make your people happy in the re-establishment of their trade, which has fuffered by a ruinous and destructive war." From this time both parties made preparations for war. The nabob returned no answer till the 13th of June, when he fent the following declaration of war. " According to my promifes, and the agreement made between us, I have duly rendered every thing to Mr Watts, except a very small remainder: Notwithstanding this, Mr Watts, and the rest of the council of the factory at Cassembuzar, under the pretence of going to take the air in their gardens, fled away in the night. This is an evident mark of deceit, and of an intention to break the treaty. I am convinced it could not have happened without your knowledge, nor without your advice. I all along expected fomething of this kind, and for that reason I would not recal my forces from Plassey, expecting some treachery. I praise God, that the breach of the treaty has not been on my. part," &c.

Nothing less was now resolved on in the English Thedepocouncil at Calcutta than the deposition of the nabob; sition of which at this time appeared practicable, by supporting the nabob the pretenfions of Meer Jaffier Ali Cawn, who had on. with other noblemen entered into a conspiracy against him. Meer Jaffier had married the fifter of Aliverdy Cawn, the predeceffor of Surajalı Dowla; and was now supported in his pretentions by the general of the horse, and by Jugget Seet the nabob's banker, who was reckoned the richest merchant in all India. By these three leading men the design was communicated to Mr Watts the English resident at the nabob's court, and by him to Colonel Clive and the fecret committee at Calcutta. The management of the affair being left to Mr Watts and Mr Clive, it was thought proper to communicate the fecret to Omichund, through whom the necessary correspondence might be carrried on with Meer Jaffier. This agent proved so avaricious, that Avariciit was refolved to ferve him in his own way; and by ous and a piece of treachery to him also, to gain their point treacherous with both parties. Two treaties were therefore writ. behaviour ten out; in one of which it was promifed to comply chund and with Omichund's demand, but in the other his name the Engwas not even mentioned; and both these treaties were list. figned by all the principal perfons concerned, Admiral Watson alone excepted, whom no political motives could influence to fign an agreement which he did not mean to keep. These treaties, the same in every reand complained that they had ravaged some parts of spect excepting as to Omichund's affair, were to the

fellowing

India. following purpose: 1. All the effects and factories belonging to the province of Bengal, Bahar, and O-rixa, shall remain in possession of the English, nor cluded with should any more French ever be allowed to settle in Meer Jaf- these provinces. 2. In consideration of the losses sustained by the English company by the capture and plunder of Calcutta, he agreed to pay one crore of rupees, or L. 1,250,000 sterling. 3. For the effects plundered from the English at Calcutta, he engaged to pay 50 lack of rupees, or L. 625,000. 4. For the effects plundered from the Gentoos, Moors, and other inhabitants of Calcutta, 20 lack, or L. 250,000. 7. For the effects plundered from the American merchants, inhabitants of Calcutta, seven lack, or L.87,500. 8. The distribution of all these sums to be left to Admiral Watson, Colonel Clive, Roger Drake, William

77 Surajah Dowla defeated and put to death.

fier pro-

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nabob of

Bengal.

79 Colonel

All things being now in readiness, Colonel Clive began his march against Surajah Dowla on the 13th of June, the very day on which Surajah Dowla fent off his last letter for Admiral Watson. Before any act of hostility was committed, however, Colonel Clive wrote the nabob a letter, upbraiding him with his conduct, and telling him at last, that "the rains being so near, and it requiring many days to receive an answer, he had found it necessary to wait upon him immediately." This was followed by the decifive action at Plassey; in which the treachery of Meer Jaffier, who commanded part of the naboh's troops, and stood neuter during the engagement, undoubtedly rendered the victory more eafily acquired than it would otherwise have been. The unfortunate nabob fled to his capital with a few that continued faithful to him. He reached the city in a few hours; but not thinking himself safe there, left it the following evening, difguifed like a Faquir, with only two attendants. By these he appears to have been abandoned and even robbed; for on the 3d of July he was found wandering forfaken and almost naked on the road to Patna. Next day he was brought back to Muxadabad; and a few hours after privately beheaded by Meer Jaffier's eldest son, to whose care he had been committed. The usurper took possession of the capital in triumph; and on the 29th 78 Meer Jafof June Colonel Clive went to the palace, and in prefence of the rajahs and grandees of the court folemnly handed him to the musuad or carpet and throne of state, where he was unanimously faluted foubahdar or nabob, and received the submission of all present.

Watts, James Kilpatrick, and Richard Becher, Esquires,

to be disposed of by them to whom they think pro-

While these transactions were going forward with the nabob, the utmost efforts were used to expel the in quest of French entirely from Bengal. By the articles of ca-Mr Law. pitulation at Chandernagore, the whole of that garrifon were to continue prisoners of war; but about the time of figning the treaty, Mr Law with a small body of troops made his escape out of Cassembuzar, and bent his march towards Patna. There he had been protected by the late nabob; and on the commencement of fresh hostilities, had collected about 200 French, the only remains of that nation in Bengal, to make an attempt to succour him. With these he was within two hours march of Surajah Dowla's camp when the battle of Plassey was fought: on hearing the news of which he stopped; but afterwards being in- as most of the garrison had gone to beliege Madura

formed of the nabob's escape, he marched again to his affiftance, and was within a few hours of joining him when he was taken. Three days after he was purfued by Major Eyre Coote at the head of 223 Europeans, three companies of Sepoys, 50 Lascars or Indian failors, and 10 Marmutty men or pioneers to clear the roads, together with two pieces of cannon, fix pounders. On this expedition the major exerted his utmost diligence to overtake his antagonist, and fpent a very confiderable space of time in the pursuit; for though he fet out on the 6th of July, he did not return to Muxadabad till the 1st of September. Mr Law, however, had the good fortune to escape; but though the major did not fucceed in what was propofed as the principal end of his expedition, he was nevertheless, says Mr Ives, of considerable service to the company and to his country in general. He had obliged Ramnarain, the most powerful rajah in the country, to swear allegiance to Meer Jaffier; he laid open the interior flate of the northern provinces; and, in conjunction with Mr Johnstone, gave the company fome infight into the faltpetre business, from which fuch advantages have fince been derived to the public.

India.

Before the return of Major Coote, Admiral Pocock Death of had succeeded to the command of the fleet, in confe-Watson. quence of the decease of Admiral Watson, who died on the 16th of August. The joy of the British was confiderably damped by the loss of this gentleman, who had gained a great and deserved reputation both in the military line and every other. News were also received, that the French had been very successful on the coast of Coromandel. Salabat zing, as has already been observed, had applied to the English for assistance against the French; but as they were prevented from performing their agreement by the disafter at Calcutta, he found himself under a necessity of accommodating the differences with his former friends, and to admit them again into his fervice. M. Buffy was now reinforced by the troops under M. Law; who had collected as many Europeans in his journey as made up 500 with those he had at first. With these success of he undertook to reduce the English factories of Inge-the french ram, Bandermalanka, and Vizagapatnam. As none of on the Cothe two former places were in any state of defence, the romandel greatest part of the co apany's effects were put on shipboard on the first alarm; but as Vizagapatnam was garrifoned by 140 Europeans and 420 Sepoys, it was supposed that it would make some defence. If any was made, however, it appears to have been very trifling; and by the conquest of this the French became masters of all the coasts from Ganjam to Massulipatnam. In the fouthern provinces the like bad fuccels attended the British cause. The rebel Polygars having united their forces against Mazuphe Cawn, obtained a complete victory over him; after which the English sepoys, being prevailed upon to quit Madura, the conqueror feized upon that city for him-

In the beginning of 1758, the French made an attempt on Trinchinopoli. The command was given to M. d'Autreuil, who invested the place with 900 men in battalion, with 4000 fepoys, 100 huffars, and a great body of Indian horse. Trinchinopoli was then in no condition to withfland fuch a formidable power, Bb2

under Captain Caillaud; but this commander having received intelligence of the danger, marched back with all his forces, and entered the town by a difficult road which the enemy had neglected to guard; and the French general, disconcerted by this successful manœuvre, drew off his forces, and returned to Pondi-

This fortunate transaction was succeeded by the fiege of Madura in which the English were so vigooufly repulfed, that Captain Caillaud was obliged to turn the fiege into a blockade in order to reduce the place by famine. But before any progress could be made in this way, Mazuphe Cawn was prevailed upon to give it up for the sum of 170,000 rupees. A large garrifon of fepoys was again put into the place, and Captain Caillaud returned to Trinchinopoli.

An unfuccefsful attempt was now made by Colonel Ford on Nellore, a large town furrounded by a thick mud-wall, with a dry ditch on all fides but one, where there is the bed of a river always dry but in the rainy feafon. The enterprise is faid to have proved unfuccessful through the unheard-of cowardice of a body of fepoys, who having sheltered themselves in a ditch, abfolutely refused to stir a step farther, and rather chose to allow the rest of the army to march over them to the affault, than to expose themselves to danger. Several other enterprises of no great moment were undertaken; but the event was on the whole unfavourable to the English, whose force by the end of the cainpaign was reduced to 1718 men, while that of the French amounted to 3400 Europeans, of whom 1000 were fent to Pondicherry.

French defeated at fea by admiral Pocock.

Both parties now received confiderable reinforcements from Europe; Admiral Pocock being joined on the 24th of March by Commodore Stevens with a squadron of five men of war, and the French by nine men of war and two frigates, having on board General Lally with a large body of troops. The English admiral no fooner found himself in a condition to cope with the enemy than he went in quest of them; and an engagement took place, in which the French were defeated with the loss of 600 killed and a great many wounded, while the English had only 29 killed and 89 wounded. The former returned to Pondicherry, where they landed their men, money, and troops. After the battle three of the British Captains were tried for misbehaviour, and two of them dismissed from the command of their ships. As soon as his vessels were refitted, the admiral failed again in quest of the enemy, but could not bring them to an action before the 3d of August, when the French were defeated a second time, with the loss of 251 killed and 602 wounded.

Notwithstanding this success at sea, the English were greatly deficient in land forces; the 1e-establishment of their affairs in Bengal having almost entirely vaging the country in such a manner as filled the na- dicherry. Colonel Coote caused the country to be tives with indignation, and in the end proved very pre- wasted to the very gates of this fortress by way of rejudicial to his affairs. He proved successful, however, taliation for what the French had done in the neighis the reduction of Devicottah, but was obliged to re- bourhood of Madras. He then fet about the fiege of

treat with loss from before Tanjore, his army being greatly distressed for want of provisions; and money in particular being so deficient, that on the 7th of August the French seized and carried into Pondicherry a large Dutch ship from Batavia, bound to Negapatnam, and took out of her about L. 5000 in

From this time the affairs of the French daily declined. On their retreat from Tanjore, they abandoned the island of Seringham; however, they took Tripaffore, but were defeated in their defigns on the important post of Chinglapet, situated about 45 miles south-west of Madras. Their next enterprizes on Fort St George and Madras were equally unfuccessful. The latter was belieged from the 12th of December 1758 to the 17th of February 1759, when they were obliged to abandon it with great loss; which disafter greatly contributed to deprefs their spirits, and abate those sanguine hopes they had entertained of beco-

ming mafters in this part of the world.

The remainder of the year 1759 proved entirely favourable to the British arms. M. d'Ache the French admiral, who had been very roughly handled by Admiral Pocock on the 3d of August 1758, having refitted his fleet, and being reinforced by three men of war at the islands of Mauritius and Bourbon, now ventured once more to face his antagonist, who on his part did not at all decline the combat. A third battle French deensued on the 10th of September 1759, when the feated a French, notwithstanding their superiority both in num-third time ber of ships and weight of metal, were obliged to re-by admiral treat with considerable loss; having 1500 men killed Pocock. and wounded, while those on board the English fleet did not exceed 569. By the 17th of October the English sleet was completely refitted; and Admiral Pocock having been joined by a reinforcement of four men of war, foon after returned to England.

All this time the unfortunate General Lally had been employed in unjuccefsful endeavours to retrieve the affairs of his countrymen: Itill, however, he attempted to act on the offentive; but his fate was at General last decided by laying siege to Wandewash, which had Lally delately been taken by Colonel Coote. The advantage feated at in numbers was entirely in favour of the French ge- Wandeneral; the English army consisting only of 1700 Eu. Wash. ropeans including artillery and cavalry, while the French amounted to 2200 Europeans. The auxiliaries on the English side were 3000 black troops, while those of the French amounted to 10,000 black troops and 300 Caffres; nor was the odds less in proportion in the artillery, the English bringing into the field only 14 pieces of cannon and one howitzer, while the French had 25 pieces in the field and five on their batteries against the fort. The battle began about eleven o'clock on the 22d of January 1760, and in three hours the whole French army gave way and fled drained the fettlements on the coast of Coromandel of towards their camp; but quitted it on finding themthe troops necessary for their defence. The conse- selves pursued by the English, who took all their canquence of this was the lofs of Fort St David, which non except three small pieces. They collected them-General Lally reduced, destroying the fortifica- selves under the walls of Cheltaput, about 18 miles tions, demolishing also the adjacent villages, and ra- from the field of battle, and soon after retired to Pon-

84 Take fort St David.

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All the French forts in India, and ry their

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83 Difagreeabie situation of the nabob of Bengal.

Shameful

Cheltaput, which furrendered in one day: a confiderable detachment of the enemy was intercepted by Captain Smith; the Fort of Timmery was reduced by Major Monson, and the city of Arcot by Captain Wood. This last conquest enabled the English to reflore the nabob to his dominions, of which he had been deprived by the French; and it greatly weakened both the French force and interest in India. M. Lally, in the mean time, had recalled his forces from Seringham, by which means he augmented his army with 500 Europeans. All thefe were now shut up in Pondicherry, which was become the last hope of the French in India. To complete their missortunes, Admiral Cornish arrived at Madras with six men of war; and as the French had now no fleet in these parts, the admiral readily engaged to co-operate with the land forces. The consequence was the reduction of Carical, Chellambrum, and Verdachellum, by a strong detachment under Major Monson; while Colo-Pondicher- nel Coote reduced Permucoil, Alamperva, and Waldour. Thus he was at last enabled to lay siege to Pondicherry itself. Previous to this, however, it had been blockaded by fea and land, which reduced the place to great straits for want of provisions, and induced a mutinous difposition among the garrison. The batteries were not opened till the beginning of December 1760; and the place capitulated on the 15th of January 1761, by which an end was put to the power of the French in this part of the world.

While the English were thus employed in effectually reducing the power of their rivals in every part of India, Meer Jaffier, the nabob of Bengal, who had been raised to that dignity by the ruin of Surajah Dowla, found himself in a very disagreeable situation. The treasure of the late nabob had been valued at no less than 64 crore of rupees, about 80 millions sterling; and in expectation of such a vast sum, Meer Jaffier had no doubt thoughtlefsly fubmitted to the enormous exactions of the English, already mentioned. On his accession to the government, however, the treasure of which he became master fell so much short of expectation, that he could by no means fulfil his engagements to them and supply the expences of government at the fame time. This foon reduced him to the necessity of mortgaging his revenues to supply present demands; and by this ruinous expedient he put it out of his own power ever to extricate himself. In this dilemma his grandees became factious and discontented, his army mutinous for want of pay, and he rendered himself odious to his fubjects by the exactions he was necessitated to lay upon them. The English, who for their own interest had raised him to the supreme power, no fooner found that he was incapable of answering their purpose any longer, than they began to scheme against him: and in order to have some colour of reason for behav our pulling down the man whom they had just fet up, they of the Ing. either invented or gave ear to the most malicious calish towards lumnics against him. The charges brought against him were shortly these: 1. That foon after his advancement he had refolved to reduce that power which raised him to the dignity. 2. That, to effect this, he affassinated or banished every person of importance whom he suspected of being in the English interest. 3. That he negociated with the Dutch to introduce an armament for the expulsion of the English. 4. That

he had in different instances been guilty of the India. deepest deceit and treachery towards the English, his best benefactors and allies. 5. That at three different periods the English commander in chief had been basely deserted both by the nabob and his son, when he and the troops were hazarding their lives for them. 6. That he meditated a fecret and separate treaty with Shah-Zaddah, the Mogul's fon, and had intended to betray the English to him. 7. That the whole term of his government had been one uninterrupted chain of ciuelty, tyranny, and oppression. 8. That he meditated, and was near carrying into execution, an infamous fecret treaty with the Mahrattas, which would have proved the total destruction of the country if it had taken place. 9. That he threw every possible obstruction in the way of the collection of the English tunkas or affiguments upon lands. 10. That he encouraged the obstructions given to the free currency of the English ficcas; by which the company suffered heavy losses. 11. That by his crucities he had rendered it scandalous for the English to support his government any longer; and, 12. That by his mifconduct, he had brought the affairs of the company as well as his own into the utmost danger of ruin.

In what manner these charges were supported it is difficult to know, nor perhaps were the accufers very folicitous about the strength of their evidence. This feems the more probable, as the accusations of cruelty were, in fome inflances at least, void of foundation. On the 13th of June 1760, Mr Holwel wrote from Calcutta to Mr Warren Hallings, that by express he had received intelligence of the murder of the princesses of Aliverdy Khan and Shah Amet, in a most innuman manner, by Meer Jaffier's orders. He was faid to have fent a Jemmatdaar with 100 horse to Jesseraut Khan to carry this bloody scheme into execution; with separate orders to the Jemmatdaur to put an end to their lives. He refused acting any part in the tragedy, and left it to the other; who carried them out by night in a boat, tied weights to their legs, and threw them everboard. They struggled for some time, and held by the gunwale of the boat; but by ftrokes on their heads, and cutting off their hands, they were at last forced off and drowned. In like manner we were told that many others of Surajah Dowla's relations had perished; yet when it was thought proper to replace Meer Jaffier in 1761, all these dead persons were found alive excepting two. It must also be remembered, in behalf of the unfortunate nabob, that belides the fums exacted of him by the English at his accession, he had ceded to them a large extent of territory, and granted them fo many immunities in trade, that he had in a manner deprived himself of all his refources; and it was impossible for him to defray the necessary expences without either extorting money from his subjects, or infringing the privileges he had fo inconfiderately granted.

There were two accounts of this remarkable revolution published, materially differing from one another: acc unts The first was given in a memorial drawn up at a of his de-confultation at Fort William, November 10. 1760, positions where were present Henry Vansitait, Esq; picsident; William Ellis, B. Sumner, William M'Guire, Henry Vereft, and Henry Smyth, Efgs. "We refolved (fays the governor) to give the nabob the next day (Octo-

ber 19. 1760) to reflect upon the letters I had de- tinual danger from Cossim Ali Khan; and if he was livered him, proposing some measures for regulating permitted to go and live at Calcutta, he should be these abuses. I heard nothing from him all that day; but found by my intelligence that he had been in conneil at his old advifers, whose advice, I was fure, would be contrary to the welfare of the country and of the company. I therefore determined to act immediately on the nabob's fear. There could not be a better opportunity than the night of the 19th offered, it being the conclusion of the Gentoo feast, when all the principal people of that cast would be pretty well fatigued with their ceremonies. Accordingly I agreed with Colonel Caillaud, that he should crofs the river with the detachment between three and four in the morning; and having joined Cossim Ali Khan and his people, march to the nabob's palace, and furround it just at day-break. Being extremely defirous to prevent disturbance or bloodshed, I wrote a letter to the nabob, telling him, I had been waiting all the day in expectation that he would have fettled the urgent affairs upon which I conferred with him yesterday; but his having favoured me with no answer, plainly showed that all I could represent to him for the good of his country would have no effect, as long as his evil counsellors were about his person, who would in the end deprive him of his government and ruin the company's affairs. For this reason I had fent Colonel Caillaud with forces to wait upon him, and to expel those bad counsellors, and place his affairs in a proper state, and I would shortly follow. This letter I gave to the colonel, to fend to the nabob at fuch a time as he should think most expedient. Meafures were taken at the same time for seizing his three unworthy ministers, and to place Cossim Ali Khan in the full management of all the affairs, in quality of deputy and fuccessor to the nabob.

"The necessary preparations being made with all care and fecrecy possible, the colonel embarked with the troops, joined Cossim Ali Khan without the least alarm, and marched into the court-yard of the palace just at the proper instant. The gates of the inner court being shut, the colonel formed his men without, and fent the letter to the nabob, who was at first in a great rage, and long threatened that he would make what resistance he could, and take his fate. The colonel forbore all hostilities, and several messages passed between him and the nabob. The affair remained in this doubtful flate for two hours, when the nabob, finding his perfilling was to no purpose, sent a message to Cossim Ali Khan, informing him that he was ready to fend the feals and all the enfigns of dignity, provided he would agree to take the whole charge of the government upon him, to discharge all arrears due to the troops, to pay the usual revenue to the king, to fave his life and honour, and to give him an allowance fufficient for his maintenance. All these conditions being agreed to, Cossim Ali was proclaimed; and the old nabob came out to the colonel, declaring that he depended on him for his life. The troops then took possession of all the gates; and the old nabob was told, that not only his person was safe, but his government too if he pleased, of which it was never intended to deprive him. He answered, that he had now no more business in the city, where he should be in con-

contented. Cossim Ali Khan was now placed on the mufnud, and the people in general feemed much pleased with the revolution. The old nabob did not think himself safe even for one night in the city. Cossim Ali Khan supplied him with boats, and permitted him to take away about 60 of his family, with a reafonable quantity of jewels. He begged that he might fleep in his boat that night; which he according did, and on the morning of the 22d of October he fet out for Calcutta, and arrived there on the 29th. He was met by a deputation from the council, and treated with every mark of respect due to his former

dignity."

The second account of this affair was not published till the 11th of March 1762, and was figned Eyre Coote, P. Amyatt, John Cavnac, W. Ellis, S. Batfon, H. Verell. "In September 1760 (fay they), when there was not the least appearance of a rupture or difgust between us and the nabob; but friendship and harmony sublisting, Meer Cossim Khan his fon-in-law came down to Calcutta, and having staid a short time returned to Moorshebad. A few days after, Mr Vanfittart went up to that city on the pretence of a vifit to the nabob Meer Jaffier. Colonel Caillaud, with 200 Europeans and some sepoys, attended him; who, it was pretended, were going to join the army at Patna. When Mr Vansittart arrived at Moradbaug, the nabob paid him two vifits; at the last of which Mr Vansittart gave him three letters, proposing the reformation of the abuses in his government, insisted on his naming fome person among his relations to take charge of the fubahship, and particularly recommended Cossim Ali Khan, who was fent for, and the nabob defired to stay till he came: But the nabob, being greatly fatigued, was fuffered to depart to his palace. The night and following day passed in concerting measures with Cossim Ali how to put in excution the plan before agreed on in Calcutta, where a treaty was figned for this purpose. In consequence of these deliberations, our troops croffed the river next night, and being joined by Cossim and his party, surrounded the nabob's palace. A letter from Mr Vansittart was sent in to the nabob, demanding his compliance with what had been proposed to him. To this the nabob returned for answer, ' that he never expected such usage from the English; that while a force was at his gates, he would enter into no terms.' A meffage was fent in, that if he did not directly comply, they should be obliged to storm the palace. Astonished and terrified at this menace, he opened the gates, exclaiming, that he was betrayed; that the English were guilty of perjury and breach of faith; that he perceived their defigns against his government; that he had friends enough to hazard at least one battle in his defence: but although no oaths were facred enough to bind the English, yet as he had sworn to be their faithful friend, he would never fwerve from his engagement, and rather fuffer death than draw his fword against them.' So suspicious was he of being fold, that he defired to know what fum of money Cossim Ali Khan was to give for the subahship, and he would give half as much more to be continued. He hoped, however, if they

against the

English.

India. intended to dethrone him, that they would not leave him to the mercy of his fon in law, from whom he feared the worst; but wished they would carry him from the city, and give him a place of safety in Calcutta. "This last request of the nabob was construed in the light of a voluntary refignation. Our troops took possession of the palace; Meer Cossim was raised to the mushud; and the old nabob hurried into a boat with a few of his domestics and necessaries, and fent away to Calcutta in a manner wholly unworthy of the high rank he fo lately held, as was also the scanty subfiftence allowed him for his maintenance at Calcutta by his fonin-law. Thus was Jaffier Ali Khan deposed, in breach of a treaty founded on the most folemn oaths, and in violation of the national faith."

According to this account, the fervants of the Company, who were the projectors of the revolution, made no fecret that there was a present promised them of 20 lacks of rupees from Cossim, who was desirous of making the first act of his power the assassination of Jaffier, and was very much displeased when he found that the English intended giving him protection at Calcutta. It could scarce be supposed that Meer Cossim, raised

to the nabobish in the manner we have related, could be more faithful to the English than Meer Jassier had been. Nothing advantageous to the interests of the company could indeed be reasonably expected from such a revolution. No fuccessor of Meer Jashier could be more entirely in subjection than the late nabob, from his natural imbecility, had been. This last confideration had induced many of the council at first to oppose the revolution; and indeed the only plausible pretence for it was, that the administration of Meer Jaffier was fo very weak, that, unless he was aided and even controuled by some persons of ability, he himfelf must soon be ruined, and very probably the in-Meer Cof- terests of the company along with him. Meer Cossim, simschemes however, was a man of a very different disposition from his father in law. As he knew that he had not been ferved by the English out of friendship, so he did not think of making any return of gratitude; but instead of this, considered only how he could most easily get rid of fuch troublesome allies. For a while, however, it was necessary for him to dissemble, and to take all the advantage he could of the power of his allies whilft it could be ferviceable to him. By their affistance he cleared his dominions of invaders, and strengthened his frontiers against them; he reduced, by means of the same affistance, the rajahs or independ ent Indian chiefs who had rebelled in the time of his predecessor, obliging them to pay the usual tribute; by which means he repaired his finances, and thereby fecured the discipline and fidelity of his troops. Having thus, by the affiltance of the English forces, brought his government into subjection, he took the most effectual means of fecuring himself against their power. As the vicinity of his capital, Muxadabad, to Calcutta, gave the English factory there an opportunity of inspecting his actions, and interrupting his defigns when they thought proper, he took up his refidence at Mongheer, a place 200 miles farther up the Ganges, which he fortified in the best and most expeditious manner he could. Being very fensible of the advantages of the European discipline, he resolved

to form his army on a new model. For this purpose he collected all the Armenian, Persian, Tartar, and other foldiers of fortune, whose military characters he supposed might serve to raile the spirits of his Indian forces, and abate their natural timidity. He also carefully collected every wandering European who had borne arms, all the Sepoys who had been difmiffed from the English service, distributing them among his troops, in order to teach them the English exercise. He changed the fashion of the Indian muskets from matchlocks to firelocks; and as their cannon were almost as deficient as their small arms, he procured a pattern of one from the English, by which he soon formed a train of artillery: and having thus done every thing in his power to enable himself to withstand the English by force of arms, he resolved also to free his court from their emissaries, by imprisoning or putting to death every person of any confequence in his dominions who had shown any attachment to their interest.

His next step was to free himself from some of those restraints which his predecessor Meer Jassier, and even he himfelf, had been obliged to lay upon the trade of the country, in order to gratify the avarice of his European allies. At his accession indeed he had ceded to the company a tract of land worth no less than 700,000 l. annually, besides 70,000 l. a-year on other accounts. All this, however, was not fufficient; the immunities granted them in trade were of still worse consequence than even those vast concessions. He knew by experience the diffress which these immunities had brought upon his predecessor, and therefore determined to put an end to them. In pursuance of He lays this resolution, he began, in the year 1762, every duties on

where to subject the English traders to the payment the dingof certain duties throughout his dominions, and re-ders. quired that their disputes, if beyond the limits of their own jurisdiction, should be decided by his magistrates. This gave fuch an alarm at Calcutta, that, in November 1762, the governor Mr Vansittart waited on him in person at Mongheer, in order to expossulate with him upon the subject. The nabob answered his remonstrances in the following manner. " If (faid he) the fervants of the English company were permitted to trade in all parts, and in all commodities, cultom free, as many of them now pretend, they must of course draw all the trade into their own hands, and my cuitoms would be of fo little value, that it would be much more for my interest to lay trade entirely open, and collect no cultoms from any person whatever upon any kind of merchandize. This would draw a number of merchants into the country, and increase my revenues by encouraging the cultivation and manufacture of a large quantity of goods for fale, at the fame time that it would effectually cut off the principal subject of disputes which had disturbed the good understanding between us, an object which I have more than any other at heart."

By these intimations Mr Vansittart was very much disconcerted; nor indeed was it in any person's power to devise a plausible answer. What the nabob had threatened was evidently in his power; and though he had laid the trade entirely open, no reasonable fault could have been found with him. The proceeding, however, tended evidently to destroy the private trade-

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to prejudice, as they faid, that of the company itself. A new a- Mr Vansittart therefore thought proper to submit to greenest certain regulations, by which the trade of the English concluded was put under certain reffrictions.

This new agreement being instantly put in execu-Vansittart, tion on the part of the nabob, excited the utmost inowned by dignation at Calcutta. On the 17th of January 1763, the count the council passed a resolution, disavowing the treaty made by the governor, and affirmed that he affumed a right to which he was by no means authorized; that the regulations proposed were dishonourable to them as Englishmen, and tended to the ruin of all public and private trade; and that the prefident's issuing out regulations independent of the council was an absolute breach of their privileges. They fent orders therefore to all the factories, that no part of the agreement between the governor and nabob should be submitted to. Application was again made to Meer Cossim to perfuade him to a third agreement; but before the fuccess of this negociation could be known, hostilities

commenced on the part of the English.

There was at that time in the city of Patna (fituated on the Ganges, about 300 miles above Calcutta), a fortified factory belonging to the East India company, where were a few European and Indian foldiers. By this factory the city was fuddenly attacked on the 25th of June 1763, and instantly taken, though it was defended by a strong garrison, and the fortifications had been newly repaired. The governor and garrison fled out into the country on the first appearance of danger: but perceiving that the victors took no care to prevent a furprife, he suddenly returned with a reinforcement from the country, retook the city, and either cut in pieces or drove into their fort all the English who were in it, after having been only four hours in possession of the place. The English, disheartened by this disaster, did not now think themfelves able to defend their fort against the Indians; for which reason they left it, with a design to retreat into the territories of a neighbouring nabob; but being purfued by a fuperior force, they were all either killed or

95 Maffacre of the English deputies.

This piece of perfidy, for fuch it certainly was, the nabob repaid by another, viz. slaughtering the deputies who had been fent him by the council of Calcutta to treat about a new agreement with regard to commercial affairs. They fet out from Mongheer on the 24th of June, having been unable to bring Meer Cossim to any terms; and though he furnished them with the usual passports, yet, as they were passing the city of Muxadabad, they found themselves attacked by a number of troops affembled for that purpose on both fides of the river, whose fire killed feveral gentlemen in the boats. Mr Amyatt, the chief of the embaffy, landed with a few sepoys, whom he forbid to fire, and endeavoured to make the enemy's troops understand that he was furnished with the nabob's passports, and had no defign of committing any hostilities; but the enemy's horse advancing, some of the sepoys fired notwithstanding Mr Amyatt's orders to the contrary. On this a general confusion ensued, and Mr Amyatt, with most of the small party who attended him, were cut in pieces.

These acls of treacherous hostility were soon follow-

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India. carried on by the gentlemen of the factory; and even ed by a formal declaration of war. Meer Jaffier, not. India. withstanding the crimes formerly alleged against him, was proclaimed nabob of Bengal, and the army im- Meer Jafmediately took the field under the command of Major fier again Adams. The whole force, however, at first consisted proclaimed only of one regiment of the king's troops, a few of nabob. the company's, two troops of European cavalry, ten companies of sepoys, and 12 pieces of cannon. These Major very foon came to action with the enemy; and having Adams got the better in two skirmishes, cleared the country against of them as far as Cassimbuzar river, a branch of the Meer Cos-Ganges, which lay between Calcutta and Muxadabad, sim. or Murshudabad, the capital of the province.

The war was now carried on with uninterrupted fuccess on the part of the English; nor does it appear that all the pains taken by Meer Cossim to discipline his troops had made them in the least more able to cope with the Europeans. The English were suffered to pass the river without opposition; but an army of 10,000 Indians were advantageously posted between the river and the city. These were entirely deseated, The Inand Major Adams pushed on directly for the capital dians de-In his way he found the Indians again strongly posted feated. with intrenchments 15 feet high, and defended by a numerous artillery. This strong post was taken by stratagem; a feint being made with a small body of troops against that part where the enemy had collected their greatest strength. Thus the attention of the enemy was drawn entirely to that place, without regarding others where no attack was apprehended. The greatest part of the English army, however, had in the night time marched round the Indian fortification, and by day break made a furious affault on a place where there was only a flight guard. These instantly fled: the intrenchments were abandoned; and the city, which was protected only by them, fell of course into the hands of the conquerors.

This fuccess of the English served only to make them redouble their diligence. They now penetrated into the heart of the province, croffed the numerous branch. es of the Ganges, and traversed morasses and forests in quest of their enemy. Meer Cossim, on the other hand, was not wanting in his defence; but the utmost efforts he could use were totally insufficient to stop the career of an enemy fo powerful and now flushed with victory. The two armies met on the banks of a river called Nu. Meer Cofnas Nullas, on the 2d of August 1763. The Indians sim entirehad chosen their post with great judgment, and had at Nunas much more the appearance of an European army than Nullas. ever was observed before, not only in their arms and accoutrements, but in their division into brigades, and even in their clothing. The battle was much more obstinate than usual, being continued for four hours; but though the Indian army confifted of no fewer than 20,000 horse and 8000 foot, the English proved in the end victorious, and the enemy were obliged to quit the field with the lofs of all their can-

From this time the Indians did not attempt any regular engagement with the English. They made a stand indeed at a place called Auda Nulla, which they had fortified in such a manner that it seemed proof against any sudden attack. But here also they suffered themfelves to be deceived in a manner similar to that abovementioned, and the place was taken with great flaugh-

ter. They now abandoned a vast tract of country; and tho' there were feveral very defentible posts one behind another, so much were they disheartened by this misfortune, that they never attempted to stop the progress of the English, but laid open the whole country

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to the very gates of Mongheer.

The next operation was the fiege of Mongheer itfelf; which, notwithstanding all the pains Meer Cossim had been at to fortify it, held out no more than nine days after the trenches were opened: fo that nothing now remained to complete the conquest of Bengal but the reduction of the city of Patna. The unfortunate Meer Cossim, in the mean time, enraged at the irrefistible progress of the English, vented his rage on the unhappy prisoners taken at Patna; all of whom, to the number of about 200, he caused to be inhumanly murthe English dered. This villany was perpetrated by one Somers, 2 German, who had originally been in the French fervice, but deferted from them to the English East India company, and from the company to Meer Coffim. This affaffin, by the Indians called Soomeroo, having invited the English gentlemen to sup with him, took the opportunity of borrowing their knives and forks, on pretence of entertaining them after the English manner. At night, when he arrived, he stood at some distance in the cook-room to give his orders; and as foon as the two first gentlemen, Mr Ellis and Lushington, entered, the former was feized by the hair, his head pulled backward, and his throat cut by another. On this Mr Lushington knocked down the murderer with his fift, feized his fword, wounded one and killed two before he himfelf was cut down. The other gentlemen being now alarmed, defended themselves, and even repulsed the sepoys with plates and bottles. Somers then ordered them on the top of the house to fire down on the prifoners; which they obeyed with reluctance, alleging that they could not think of murdering them in that manner, but if he would give the prisoners arms, they would fight them; on which he knocked feveral of them down with bamboes. The confequence was, that all the gentlemen were either shot or had their throats cut. Dr Fullarton was the only person who escaped, having received a pardon from the tyrant a few days before the massacre.

This inhumanity was far from being of any fervice to the cause of Meer Cossim. Major Adams marched without delay from Mongheer to Patna; and as the place was but indifferently fortified, it could make but a feeble refistance. The cannon of the English soon made a practicable breach, and in no longer time than eight days this great city was taken by florm. Thus the nabob was deprived of all his fortified places, his tirely redu army reduced to a small body, and himself obliged to ced by the sly to Sujah Dowla nabob of Oude, who acted as grand vizier to the Mognl. Here he was kindly received, and an afylum promifed for his person, but admittance was refused to his army, nor would this prince consent at any rate to make his country a seat of war. The English were now entire masters of Bengal; for though Meer Jaffier was proclaimed nabeb, it is not to be supposed that he had now any authority farther than what they pleased to give him. Major Adams did not long survive the conquest of Patna, which was taken on the 6th of November 1763; he died in the month of March 1764.

Meer Cossim being thus driven out, an agent was sent

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from Calcutta to Sujah Dowla, proposing an alliance India. with him and the Mogul, who was along with him, and offering to affift them against Meer Cossim or any Alliance other enemy who should attempt an invalion of their proposed dominions; in return for which, it was expected that with Sujah they should declare themselves open enemies to Meer Dowla. Cossim, and use their utmost endeavours to seize and deliver him up with all his effects. This defign was communicated to Major Adams on the 8th of December 1763; but as he was next day to refign the command of the army, Major Carnac was delired to take the command upon him, and to watch the motions of Meer Cossim, as well as to guard the dominious of Meer Jaffier against any hostilities which might be attempted. It was also resolved, that in case Meer Cossim should prevail upon the Mogul and Sujah Dowla to affift him, Major Carnac was defired to advance to the banks of the river Carumuassa, and there oppose the

It foon appeared that the friendship of the English

entrance of any hostile army.

was not what Sujah Dowla defired. He confidered them as rapacious usurpers, who having got a footing in the country under pretence of commerce, could be fatisfied with nothing less than the entire possession of it, to the ruin of the natural inhabitants. In the Proposed beginning of February 1764, therefore, it was known alliance rethat Sujah Dowla had determined to affift Meer Coffim jected by in attempting to recover Bengal. The prefident and la. council on this wrote him, that though they heard fuch a report, they could not believe it, confidering the former connections subfifting between him and the chiefs of the company, and were perfuaded he would not act in such an unjust manner: but if it really was his intention to espouse the cause of Meer Cossim, they informed him that they were resolved to keep Bengal free from troubles, and carry the war into the dominions of Sujah Dowla himself. To this the nabob replied by enumerating the many favours conferred on the English by the Mogul. " Notwithstanding these (fays he) you have interfered in the king's country, possessed yourselves of districts belonging to the government, and turned out and established nabobs at pleasure, without the confent of the imperial court. Since you have imprisoned dependants on the court, and exposed the government of the king of kings to contempt and dishonour; fince you have ruined the trade of the merchants of the country, granted protection to the king's fervants, injured the revenues of the imperial court, and crushed the inhabitants by your acts of violence; and fince you are continually fending fresh people from Calcutta, and invading different parts of the royal dominions; to what can all those wrong proceedings be attributed, but to an absolute difregard to the court, and a wicked defign of feizing the country to yourselves? If these disturbances have arisen from your own improper defires, defitt from fuch behaviour in future; interfere not in the affairs of government; withdraw your people from every part, and fend them to their own country; carry on the company's trade as formerly, and confine yourselves to commercial affairs," &c. Another letter, much to the same purpose, was sent to Major Carnac; but the prefident and council of Calcutta, instead of paying any regard to the remonstrances of the nabob, determined to commence an immediate and offensive war against him.

Notwithstanding this resolution, several difficulties

occurred

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occurred in carrying on a war at this time. The principal were the death of Major Adams, whose name had 105 become formidable to the Indians, and the mutinous Sir Hedor disposition of the army. The former was obviated by Munro fue- the appointment of Colonel Hector Munro, who, in jor Adams military skill, appeared nothing inferior to his predeceffor; and the mutinous disposition of the soldiery was got the better of by a most fevere example of the mutineers, 24 of whom were blown away from the mouths of cannon. Hostilities were commenced on the part of Meer Cossim, who cut off a small party of English troops, and fent their heads to the mogul and Sujah Dowlah. An army of 50,000 men was collected, with a most formidable train of artillery, fuch as might be supposed to follow an European army of equal numbers. This prodigious armament feems to have effaced all the caution of Meer Cossim; for though he had formerly experienced the bad effects of engaging the English in a pitched battle, yet he now thought proper to try his fortune a fecond time in the fame Defeate the way. The two armies met on the 22d of October 1764, at a place called Buxard, on the river Carumnaffa, about 100 miles above the city of Patua. The event was fimilar to that of other engagements with the English, to whom it never was possible for any advantages either in fituation or number to make the Indians equal. The allied army was defeated with the loss of 6000 killed on the spat, 130 pieces of cannon, a proportionable quantity of military stores, and all their tents ready pitched; while, on the fide of the conquerors, only 32 Europeans and 239 Indians were killed, and 57 Europeans and 473 Indians wounded.

The only place of strength now belonging to the allies on this lide the river was a fort named Chanda Geer. The reduction of this place, however, might well have been deemed impracticable, as it stood on the top of a high hill, or rather rock, fituated on the very brink of the Ganges, by which it could be constantly supplied with provisions; and as to military stores, it could not stand in need of any as long as stones could be found to pour down on the affailants. Notwithstanding all those difficulties, however, Colonel Munro caused his foldiers advance to the attack; but they were received with fuch vollies of stones, which the Indians threw both with hands and feet, that they were repulsed in a very short time; and though the attack was renewed the next day, it was attended with no better fuccess; on which the English commander encamped with his army under the walls of Benares.

Soon after this, Colonel Munro being recalled, the command of the army devolved on Sir Robert Fletcher, a major in the company's troops. The nabob in the mean time, instead of attacking the English army at once, contented himself with fending out parties of light horse to skirmish with their advanced posts, while the main body lay at the distance of about 15 miles from Benares, which rendered it very dangerous for them to move from their place. On the 14th of January 1765, however, Sir Robert ventured at midnight to break up his camp under the walls of Benares, and to march off towards the enemy, leaving a party to protect that place against any attempt during his absence. In three days he came up with the main body of Indians, who retreated before him; on which he resolved to make another attempt on Chanda Geer,

before which the late commander had been foiled. India. His fuccess would in all probability have been no better than that of his predecessor, had not the garrison Chanda mutinied for want of pay, and obliged the commander Geertaken to furrender the place.

The reduction of Chanda Geer was followed by bert Fletthat of Eliabad, the capital of the enemy's country, a cher. large city on the Ganges, between 60 and 70 miles above Chanda Geer, defended by thick and high walls and a strong fort; foon after which Sir Robert was seperseded in the command of the army by Major Carnac. Sujan Dowla in the mean time had been Sujah Dow. abandoned by the Mogul, who concluded a treaty laufiftedby with the English soon after the battle of Buxard. He rattas. did not, however, give himself up to despair, but gathered together, with great affiduity, the remains of his routed armies; and seeing that his own territories could not supply him with the requisite number of troops, he now applied to the Mahrattas for affiltance. But these people, though very formidable to the other nations of Indoltan, were far from being able to cope with the English. On the 20th of May 1765, Gene- Who are ral Carnac having affembled his troops, marched im-defeated, mediately to attack them; and having gained a com-and Sujah plete victory at a place called Calpi, obliged them to fubmits. retreat with precipitation across the Yumna into their own country.

Sajah Dowla, now destitute of every resource, determined to throw himself on the clemency of the English. Previous to this, however, he allowed Meer Cossim and the assassin Somers to escape; nor could any confideration ever prevail upon him to deliver them up. Three days after the battle of Calpi, the nabob furrendered himself to General Carnac, without slipulating any thing in his own favour, farther than that he should await the determination of Lord Clive concerning him.

In the beginning of February this year died Meer Young na-Jeffier Ali Cawn, nominal nabob of Bengal. The bob of Bengal fuccession was disputed betwixt his eldest surviving son afed by the Najem il Doula, a youth of about 18 years of age, and English. a grandion by his eldeft fon Miran, at that time only feven years old. As the English were in reality absolute fovereigns of the country, it was debated in the council of Calcutta whether Meer Jaffier's fon should be allowed to succeed, according to the custom of the country, or the grandfon, according to the English custom. The point being carried in favour of Najem, it was next debated on what terms he should be admitted to the succession. The late nabob, among other impositions, had obliged himself to support an army of 12,000 horse and as many foot. It was alleged on this occasion, that he had not fulfilled his engagement; that he had disbanded most of the troops; that at best they were but an useless burden, having never answered any purpose in real fervice, for which reason the company had been obligedto augment their military establishment: it was therefore now judged expedient that the nabob should fettle a fum, upwards of 800,000 l. annually, on the company, to be paid out of the treasury; that he should also discard his prime minister and great favourite Nuncomar, and receive in his place a person appointed. by the council, who was to act in the double capacity of minister and governor to assist and instruct him.

106 Indians at Buxard.

Is repulfed at Chanda Gcer.

mination of all the superintendants and principal officers employed in collecting or receiving of the revenues; that he should take their advice, and have their confent to fuch nominations whenever they thought proper to interfere in them. He was also to receive their complaints, and pay a due attention to them upon the milbehaviour of any of the officers who either were appointed already or should be in time to come.

With these extravagant requisitions the young nabob was obliged to comply, though he had difcernment enough to perceive that he was now an absolute flave to the council of Calcutta. Though obliged by treaty to difinifs Nuncomar from the office of prime minister, he still continued to show him the same favour, until at last he was charged with carrying on a treasonable correspondence with Sujah Dowla, for which the nabob was enjoined to fend him to Calcutta to take his trial. The unfortunate prince used every method to deliver his favourite from the impending danger, but to no purpose: he was obliged to submit to the mortification of having all his offers with regard to his release rejected, though the committee at Calcutta afterwards thought proper to fet him at liberty without

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any trial.
These extraordinary powers, exerted in such a despotic manner by the council of Calcutta for fuch a length of time, could not but at last induce their superiors to circumferibe them in some degree, by appointing others who should act independently even of this council, and who might be supposed to be actuated by more upright and honourable principles than had hitherto appeared in their conduct. The great character which Lord Clive had already gained in the east, justly marked him out as a proper person for adjusting the Lord Clive affairs of Bengal. On the 3d of May 1765 he arrived in the east, with full powers as commander in chief, prefident, and governor of Bengal. An unlimited power was also committed to a select committee, confitting of his lordship and four gentlemen, to act and determine every thing themselves, without dependence on the council. It was, however, recommended in their instructions, to consult the council in general as often as determining in all cases was left with them, until the troubles of Bengal should be entirely ended. By these gentlemen a plan of reformation was instantly fet about; by which, however, violent disputes were occafioned: but the committee, difregarding these impotent efforts, exerted their authority to the full extent, feldom even acquainting the council with their transactions, and never allowing them to give their opinion on any occasion.

On taking the affairs of Bengal into thorough con-Sujah Dowa restored. sideration, Lord Clive found that the success of the British arms could be productive of nothing but wars; that to ruin Sujah Dowla was to break down the strongest barrier which the Bengal provinces could have against the incursions of the Mahrattas and other barbarous people to the westward, who had long desolated the northern provinces; and the Mogul, with whom the compay had concluded a treaty, was utterly unable to support himself, and would require the whole English power in the east to secure him in his dignity. His lordship therefore found it necessary to conclude a . Hyder Aly.

The council were also to have a negative upon the no- treaty with Sujah Dowla. The Mogul was fatisfied India. by obtaining a more ample revenue than he had for some time enjoyed; by which means he might be ena- Affairs of bled to march an army to Delhi to take possession of Bengal sethis empire. For the company his lordship obtained tled b the office of duan or collector of revenues for the Lord Clive. province of Bengal and its dependencies. Thus Sujah Dowla was again put in possession of his dominions, excepting a fmall territory which was referved to the Mogul, and estimated at 20 lacks of rupees, or 250,000 l. annually. The company were to pay 26 lacks of rupees, amounting to 325,000 l. sterling. They engaged also to pay to the nabob of Bengal an annual sum of 53 lacks, or 662,500l. for the expences of government, and the support of his dignity. The remainder of the revenues of Bengal were allotted to the company, who on their part quaranteed the territories at that time in possession of Sujah Dowla and

the Magul.

Thus the East India company acquired the fovereignty of a territory equal in extent to the molt flourishing kingdom in Europe. By all this, however, they were so far from being enriched, that the disorder of their affairs attracted the attention of government, and gave the British ministry an opportunity at last of depriving them of their territorial possessions, and subjecting the province of Bengal to the authority of the crown *. New misfortunes also speedily occurred, and * See East the company found a most formidable enemy in Hyder India Com-Aly, or Hyder Naig. This man, from the rank of a pany. common sepoy, had raised himself to be one of the War with most considerable princes in the empire of Indoitan. Hyder Aly Being sensible that the power of the English was an insuperable bar to his ambitious defigns, he practifed on the nizam of the Decan, and partly by promifes partly by threats, engaged him to renounce his alliance with the company, and even to enter into a war against them. As he had been at great pains to introduce the European discipline among his troops, and had many renegadoes in his fervice, he imagined, that with the advantage of numbers he should certainly be able to cope with his antagonists in the open field. In this, however, he was deceived; for on the H is de-I it could be done conveniently; but the fole power of - 26th of September 1767, his army was entirely defeat. Colonel determining in all cafes was left with them, until the sed by colonel Smith at a place called Engage partly; Colonel nomallee; after which the nizam thought it advisable to defert his new ally, and conclude another treaty with the English From the latter, however, he did not obtain peace but at the expence of ceding to them the Duanny of the Balegat Carnatic, which includes the dominions of Hyder Aly and fome petty princes.

Hyder, thus deferted by his ally, transferred the feat of war to a mountainous country, where, during the year 1767, nothing decilive could be effected; while the Indian cavalry was fometimes enabled to cut off the fupplies, and interrupt the communications of their antagonists. During these operations some ships were fitted out at Bombay, which conveyed 400 European foldiers and about 800 fepoys to attack Mangalore, one of Hyder Aly's principal fea-ports, where all his fhips lay. This enterprize proved successful, and nine ships were brought away; but too finall a garrifon having been left in the place, it was almost immediately after retaken, and all who were in it made prisoners by

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117 Decline of the Engwith the cause of their had fuccefs.

In the mean time, an injudicious measure, adopted by the English in their method of managing the army, proved not only of the utmost detriment to their cause, but occasioned disgraces hitherto unheard of in the hilish affairs, flory of the nation, viz. the defertion of officers from the service of Britain to that of a barbarous prince, and the giving up of forts in fuch a shameful manner as could not but fuggest a suspicion that they had been betrayed.—The original cause of all this mischief was the appointment of field deputies to attend the army, and to control and superintend the conduct of the commander in chief; and these, in the present instance, being deeply concerned in the contracts for the army, took care to regulate its motions in fuch a manner as best suited their private interest or convenience. Hyder Aly did not fail to improve the errors confequent upon this kind of management to his own advantage. General Smith had penetrated far into his country, taken several of his fortreffes, and was in a fair way of becoming matter of his capital, when all his operations were checked at once by the field-deputies. His antagonist being thus allowed some respite, suddenly entered the Carnatic with a numerous army of horfe, ravaging and destroying every thing at pleasure. Thus the English were obliged to relinquish all their conquests in order to defend their own territories; while this reverse of fortune not only discouraged the allies of the English, but even produced in them an inclination to defert their cause, and go over to Hyder Aly, while those who remained faithful paid dearly for their attachment. The nabob of Arcot, the most faithful ally the English ever had, suffered extremely on this occasion. Hyder Aly had long entertained a violent enmity against this prince; most probably on account of his inviolable attachment to the English. His dominions were therefore ravaged without mercy; and thus, while Hyder gratified his perfo-nal refentment against him, he cut off from the English one of the principal resources they had for carrying on

> On the return of the company's forces to the defence of the Carnatic, they found themselves very little able to cope with their adversary; for, besides the continuance of the same causes which had formerly contributed to their want of success, they had been very much weakened in their expedition. Hyder Aly had also the prudence to avoid a general engagement, but frequently intercepted the convoys of the English, cut off their detached parties, and wearied them out with long and continual marches. The news of his fuccess against an enemy hitherto invincible by all the powers of India, so raised his reputation, that adventurers slocked to him from all parts; by which means his cavalry were foon increased to upwards of 90,000; to which, however, his infantry bore no proportion.

> Notwithstanding all his success, it appears that the forces of Hyder Aly were altogether unable to cope with those of Britain, even when there was the greatest imaginable disparity of numbers. A detachment of the company's forces had made an affault upon a fort called Mulwaggle, in which they were repulsed with fome loss. This, with the small number of the detachment, encouraged Hyder Aly to march, at the head of a great part of his army, to the protection of the fort. The commanding officer, however, Colonel

Wood, did not hesitate, with only 460 Europeans and

2300 sepoys, to attack this army, confisting of 14,000 horse, 12,000 men armed with matchlock guns, and 118 six battalions of sepoys. The engagement lasted fix Hyder Aly hours; when at last Hyder Aly, notwithstanding his defeated by numbers, was obliged to retreat, leaving the field co-Colonel vered with dead bodies; the loss of the British being Wood. upwards of 300 killed and wounded. This engagement, however, was attended with no confequences affecting the war in general, which went on for some time in the fame manner, and greatly to the difadvantage of the company. The divisions and discontents among the officers and council daily increased, the foldiers deferted, and every thing went to min. The revenues of the establishment of Madras being at last unequal to the expences of the war, large remittances were made from Bengal to answer that purpose; and as these were made in a kind of base gold coin, the company is faid by that means alone to have loft 40,000l. in the difference of exchange only. At last Hyder Aly having given the English army the slip, suddenly appeared within a few miles of Madras; which occasioned such an alarm, that the prefidency there were induced to enter into a negociation with him. The Indian prince, on his part, was very ready to hearken to proposals of peace upon any reasonable terms. An offensive and A treaty defensive treaty was therefore concluded on the 3d of concluded April 1769, on the simple condition that the forts and with him. places taken on both fides should be restored, and each

party fit down contented with their own expences. By this treaty it was particularly stipulated, that in Broken by case of either party being attacked by their enemies, the Eng-

the other should give them assistance; and in this case lish. even the number of troops to be supplied by each was specified. It soon after appeared, however, that the presidency of Madras were resolved to pay very little regard to their engagements. Hyder Aly having in a little time been involved in a war with the Mahiattas, applied for assistance, according to agreement; but was refused by the presidency, who pretended to sear a quarrel with the Mahrattas themselves. As the latter are a very powerful and warlike nation, Hyder Aly found himself overmatched, and therefore applied several times to the English for the affistance he had a right to expect; but was constantly refused on various pretences: which convinced him at last that he could place no dependence on the friendship of the English, and filled him with an implacable hatred against them. As foon, therefore, as he could make up his differences with the Mahrattas, he refolved to recover his losses. and revenge himself on those faithless allies. With this view he applied himself to their rivals the French; whom no Indian nation ever found backward in supplying them with the means of defence against the English. By their means he obtained military stores in the greatest abundance, a number of experienced officers and foldiers; and the European discipline was brought to much greater perfection than even he himself had ever been able to bring it before this period. Thus, in a short time, imagining himself a match for the Mahrattas, he renewed the war; and gained fuch decifive advantages, as quickly obliged them to couclude an advantageous treaty with him.

It now appeared that the English, notwithstanding War betheir pretended ill-will to quarrel with the Mahrattas, tween the had not the least hesitation at doing so when their in- English and terest Mahrattas.

fequent transactions, however, we must observe, that and experience in war. the Mahrattas, like other nations of Indostan, were originally governed by princes called Rajahs, who reign- Hyder Aly's horse were only nine miles distant from ed at Setterah; and though in process of time they Madras. The inhabitants instantly deserted their came to be divided into a number of petty flates, yet they paid a nominal respect to the ram-rajah, who had a right to affemble the chiefs, and order out their and prepared to lay siege to the capital. It being now troops on any necessary occasion. By degrees this dig- absolutely necessary to make some resistance, measures nity of ram-rajah or fou-rajah (as he was also called), were taken for affembling the troops; in doing which became merely titular, the administration being entire- an express was sent to colonel Baillie, at that time at ly possessed by the paishwa or chancellor. This office Gumeroponda, about 28 miles from Madras, to probeing usurped by one particular family, Nana-row, the ceed from thence directly to Conjeveram with the corps reigning paishwa, seized the ram-rajah, and confined under his command, where the main body was to meet predecessor of Moodagee Boosla, rajah of Berar, was dras. The main body, then, consisting of 1500 Euone of the pretenders to the dignity of ram rajah, ropeans and 4200 sepoys, under Sir Hector Munro, as being the nearest of kin; at the same time that with their train of artillery, proceeded towards Conjeto Bombay; where, on promiting a cession of territory, he was protected and encouraged in his preten-The Mahrattas remonstrated against this behaviour; but the English had determined at all events to profit by the civil diffentions of the Indians, and therefore paid no regard to the justice or injustice of their cause. The Mahrattas therefore not only made up their differences with Hyder Aly, as has been already mentioned, but became determined enemies to the English, at the same time that a dangerous confederacy was formed among the most powerful princes of India to expel from that part of the world those intruand whom no treaties could bind when it ferved their turn to break them.

The refentment of Hyder Aly was particularly directed against the presidency of Madras for the reafons already given; he had also received fresh provocation by their caufing a body of troops march through his dominions without his leave, and that to the affiftance of a prince for whom he had no great friendship; also by the capture of the French settlement of Malie, on the coast of Malabar, which he said was within his dominions, and consequently that the French were under his protection. His troops were therefore assembled from every quarter, and the greatest preparations made for a powerful invafion. The prefidency of Madras in the mean time spent their time in mutual altercations, neglecting even to fecure the passes of the mountains, through which only an invasion could be made, until their active antagonist, having seized and guarded those passes, suddenly poured out thro' them invasion by at the head of 100,000 men, among whom was a large

terest was concerned. In order to understand the sub- commanded by colonel Lally, a man of great bravery India.

The alarm was given on the 24th of July 1780 that houses and sled into the fort; while the unresided barbarian burnt the villages, reduced the inferior forts, him in a fortress near Setterah. At his death he left him. But when the latter was under marching or-Unfortutwo fons Mada-row and Narain-row; of whom the ders, the first regiment of cavalry positively refused to nate expertwo ions Mada-row and Naram-row; or whom the ders, the first regiment of cavally positively retailed to diston of former, as being the elder, succeeded him in the paish- move without money; and as they persisted in their diston of Colonel waship. Ionogee Boosla, or Bouncello, the immediate resolution, were at last made prisoners and sent to Ma-Baillie, Roganaut-row, called also Ragobali, uncle to Mada- veram : and such were the fatigues of their march, row himself, pretended to the paishwaship. On this actual that 200 men belonging to the 73d regiment were count the latter was confined by Mada-row, but who left lying on the road. On their arrival at Conjection imprudently released him a little before his death, and veram, they found the town in slames, great bodies of even recommended to him in the most affectionate man- the enemy's cavalry advancing on both flanks, and no ner the care of his brother Narain-row, who was to appearance of colonel Baillie's detachment. The march succeed to the paishwaship. The care he took in con- of this body had been impeded by a small river swelled sequence of this recommendation was such as might by a sudden fall of rain. On this occasion, the officer easily have been imagined; the unhappy Narain-row who gives the account of his disaster makes the folwas murdered, and Roganaut row the assassin fled lowing observation. "In this incident we have a most remarkable proof and example of the danger of procrastination, and on what minute circumstances and fudden springs of the mind the fortune and the general issue of war may depend. Had colonel Baillie passed over the Tripassore without halting, as some advised, and encamped on its southern instead of its northern banks, the difaster that soon followed would have been prevented, and an order of affairs wholly different from that which took place would have fucceeded."

Hyder Aly having now raifed the fiege of Arcot, in which he had been employed, marched towards Conjeveram; in the neighbourhood of which he enders whose avarice could be satisfied with no concessions, camped, and in the course of several days, at different times, offered battle. On the 6th of September he detached his fon Tippoo Saib with the flower of his army to cut off the detachment under colonel Baillie, who was now at Perrambaukam, a small village distant from the main body about 15 miles, he himself remaining in the neighbourhood of Conjeveram, in order to watch the motions of Sir Hector Munro.

The detachment under Tippoo Saib confifted of He is at-30,000 horse, 8000 foot, with 12 pieces of cannon. racked by Notwithstanding this superiority in number, however, Saib, but they were bravely repulsed by Colonel Baillie's hand-repulses ful of troops; and a junction was effected with a de-him. tachment under Sir Robert Fletcher, sent by Sir Hector Munro on first hearing the noise of the engage-

This junction was effected on the 9th of September, and next morning orders were given for the whole army to march; Colonel Fletcher's detachment being 125 dispersed in different parts of the line. From the 1, again ab moment they began to march the enemy played offracked. Hyder Aly, body of European troops under French officers, and their rockets, which, however, did but little execu-

tion; but about ten at night feveral guns began to open on the rear of the English. Colonel Baillie, therefore, after some proper manœuvres, caused his troops form a line, while the enemy cannonaded them incessantly with great execution. On this Colonel Baillie detached Captain Rumley with five companies of sepoy grenadiers to storm their guns; which service they would have undoubtedly accomplished, had not their march been interrupted by a torrent of water which at that time happened to be unfordable. Captain Rumley therefore returned about half an hour after eleven, when the guns of the enemy were heard drawing off towards the English front, and a general alarm was perceived throughout their camp; owing, as was supposed, to their having received intelligence of the party that had been fent to storm their guns. " From their noise, confusion, and irregular firing (fays our author), one would have imagined that a detachment of our men had fallen upon them with fixed bayonets. At that critical moment, had a party of grenadiers been fent against them, they would have routed without difficulty the whole of Tippoo's army. Having about ten o'clock in the evening advanced a few hundred yards into an avenue, the detachment remained there in perfect filence till the morning.

"Colonel Fletcher being asked by some officers, why Colonel Baillie halted? modestly answered, that Colonel Baillie was an officer of cstablished reputation, and that he no doubt had reasons for his conduct. It cannot, however, be concealed, that this halt afforded an opportunity for Tippoo Saib to draw off his cannon to a very strong post by which the English were obliged to pass; and at the same time of informing Hyder of their situation, and suggesting to him the expediency of advancing for the improvement

of fo favourable a conjuncture.

"On the 10th of September, at five o'clock in the morning, our little army marched off by the right in fubdivitions, having their baggage on their right flank and the enemy on their left. A few minutes after fix two guns opened on their rear, on which the line halted a few minutes. Large bodies of the enemy's cavalry now appeared on their right flank; and just at the moment when the pagoda of Conjeveram appeared in view, and our men had begun to indulge the hopes of a respite from toils and dangers, a rocket boy was taken prisoner, who informed them, that Hyder's whole army was marching to the affittance of Tippoo. Four guns now opened on their left with great effect. So hot was the fire they fullained, and fo heavy the lofs, that Colonel Baillie ordered the whole line to quit the avenue, and prefent a front to the enemy; and at the fame time dispatched Captain Rumley with ten companies of sepoy grenadiers to ftorm the enemy's guns.

"Within a few minutes after Captain Rumley had left the line Tippoo's guns were filenced. Rumley's little detachment immediately took possession of four of the enemy's guns, and completely routed the party attached to them. Captain Rumley, overcome with satigue, ordered Captain Gowdie, the officer next in command, to lead on the party, and take possession of some more guns placed a few hundred yards in their front. But in a few minutes after, as they were advancing for this purpose, a sudden cry was heard a-

mong the sepoys, of horse! horse! The camp followers, whose numbers were nearly five to one of the troops under arms, were driven on a part of our line by the numerous and surrounding forces of Hyder Aly; who being informed of the embarrassing situation of Colonel Baillie, had left his camp without striking his tents, with a view to conceal his march from the English. A great confusion among our troops was the unavoidable consequence of this sudden onset. The Europeans were suddenly left on the field of action alone: and at that critical moment a detachment from the advanced guard of Hyder's army pressed on with great celerity between our line and Captain Rumley's party. The commanding officer, therefore, apprehensive of being cut off from our little army, judged it most prudent to retreat.

"Colonel Baillie, when he was informed that an immense body of horse and infantry was marching towards him, and that this was supposed to be Hyder's main army, said, 'Very well, we shall be prepared to receive them.' Hyder's whole forces now appeared incontestably in view; and this barbarian chief, who, as was observed of the Roman general by Pyrrhus, had nothing barbarous in his discipline, after dividing his guns agreeably to a preconcerted plan, opened from 60 to 70 pieces of cannon, with an innumer-

able quantity of rockets.

"Hyder's numerous cavalry, supported by his regular infantry and European troops, driven on by threats, encouraged by promifes, and led on by his most distinguished officers, bore on our little army in different quarters without making the least impression. Our men, both Europeans and fepoys, repeatedly prefented and recovered their fire-arms as if they had been manœuvring on a parade. The enemy were re-Gallant! pulsed in every attack; numbers of their best cavalry haviour were killed, and many more were wounded; even the Engtheir infantry were forced to give way: and Hyder life. would have ordered a retreat, had it not been for the advice of General Lally, who informed him that it was now too late, as General Munro was most probably advancing on their rear from Conjeveram; for which reason nothing remained but to break the detachment by their artillery and cavalry.

"Tippoo Saib had by this time collected his party together, and renewed the cannonade; and at the same time that the English were under the necessity of sustaining an attack both from the father and son, two of their tumbrils were blown up by Hyder's guns, and a large opening made in both lines. They had now no other ammunition than grape; their guns discontinued string: and in this dreadful situation, under a terrible sire not only of guns but rockets, losing great numbers of officers and men, they remained from half

past seven till nine o'clock.

"On this Hyder Aly, perceiving that the guns were quite filenced, came with his whole army round their right flank. The cavalry charged them in diftinct columns, and in the intervals between these the infantry poured in vollies of musketry with dreadful effect. Minar Saib, with the Mogul and Sanoor cavalry, made the first impression. These were followed They are by the elephants and the Mysorean cavalry, which comat last dipleted the overthrow of the detachment. Colonel Bail-feated. lie, though grievously wounded, rallied the Euro-

Ts attacked by Hyder's whole army.

3

peans, and once more formed them into a square and with this handful of men he gained an eminence, where, without ammunition, and most of the people wounded, he refifted and repulfed 13 feparate attacks; but fresh bodies of cavalry continually pouring in, they were broken without giving way. Many of our men, desperately wounded, raising themselves from the ground

received the enemy on their bayonets.

" Captain Lucas's battalion of sepoys, at the time when our men moved up to a rifing ground, was stationed to the right of the European grenadiers; but that corps, feeing the Europeans in motion, and mifunderstanding perhaps this evolution for a retreat, broke in the utmost confusion. The Europeans, bravely suftaining their reputation for intrepid valour, remained in this extremity of diffress fleady and undaunted, though furrounded by the French troops, and by Hyder's cavalry to the number of 40,000. They even expressed a desire, though their number did not exceed 400, of being led on to the attack. A party of Topasses, who lay at the distance of about 30 yards in our front, kept up an incessant fire of finall arms with great effect. Many attempts were made by the ene-

my's cavalry to break this fmall body of men; but by the fleady conduct of both our officers and men they

were repulsed.

" Colonel Baillie, finding that there was now no prospect of being relieved by General Munro, held up a flag of truce to one of the chiefs of Hyder's army. But this was treated with contempt, and the furdar endeavoured at the same time to cut off the colonel. The reason the enemy assigned for this was, that the sepoys had fired after the fignal was hoisted. A few minutes after this, our men received orders to Throw lay down their arms, with intimation that quarter down their would be given. This order was feareely complied arms, but with, when the enemy rushed in upon them in the fed. most savage and brutal manner, sparing neither age nor infancy nor any condition of life; and, but for the humane interpolition of the French commanders Lally and Pimoran, who implored and infitted with the conqueror to show mercy, the gallant remains of our little army must have fallen a facrifice to that favage thirst of blood with which the tyrant difgraced his victory."(A)

In this unfortunate action near 700 Europeans were

In this narrative are likewife mentioned fome examples of a recovery from wounds, which, if we can depend on their authenticity, must undoubtedly show a restorative power in the human body altogether unknown in this

climate.

" Lieutenant Thomas Bowfer received a musket ball in his leg, and after that eight desperate wounds with a feymitar. He lay for seven hours on the spot, deprived of all fensation; but, towards evening, awakened from his trance, stripped of all his clothes, except a pair of under drawers and part of his shirt, with an intense thirst, calling out, and imploing a little water from the enemy. Some were moved with compassion, while others answered his intreaties only with insults and threats of immediate death. Some water, however, was brought from a pool in the field of battle, about 50 or 60 yards from the place where he lay. It was deeply tinged with blood; nevertheless, Mr Bowser being furnished by one of Hyder's soldiers with an earthen chatty, or pot containing about a pint, and directed to the place, crawled thither as well as he could. Though ftruck with horror at the fight of the dead and wounded with which it was filled, he quenched his thirst with the liquid; and having filled his chatty, endeavoured to proceed towards Conjeveram. He had not, however, moved from his place above 300 or 400 yards, when, being quite overcome, he was obliged to he all night in the open air, during which time there fell two heavy showers of rain. Next morning he proceeded to Conjeveram; but after walking about a mile, was met by some of the enemy's horsemen, by whom he was. brought back prisoner, and obliged to walk without any assistance. When delivered up to the enemy's sepoys, he was so stiff with his wounds, that he could not stoop or even bend his body in the smallest degree.

"The quarter-master serjeant of artillery received so deep a cut across the back-part of his neck, that he was obliged to support his head with his hands in order to keep it from falling to a fide all the journey. The least shake or unevenness of the ground made him cry out with pain. He once and again ceased from all attempts to proceed; but being encouraged and conjured by his companions to renew his efforts, he did so, reached the camp, and at last, as well as Mr Bowser, recovered."- It is also remarkable, that, according to our author, out of 32 wounded persons only fix died; though one would be apt to think that the excessively

severe usage they met with would have killed every one.

⁽A) In a narrative of the fufferings of the English who survived this fatal day, said to be published by an officer in Colonel Baillie's detachment, we find it related, that " Hyder Aly, seated in a chair in his tent, enjoyed the fight of the heads of the flain, as well as of his prifoners. Colonel Baillie, who was himself very much wounded, was brought to his camp on a cannon, and with several other gentlemen in the same situation laid at the tyrant's feet on the ground and in the open air. In this fituation they faw many of the heads of their countrymen presented to the conqueror, some of them even by English officers, who were forced to perform that horrid task; in a little time, however, Hyder ordered no more heads to be brought to him while the English gentlemen were present. A tent was sitted up for Colonel Baillie and his officers, but without firaw or any thing elfe to lie upon, though many of them were dangerously wounded; and as the tent could only contain 10 persons, the rest were obliged to hie in the open air. When the prisoners were removed from place to place, they were wantonly insulted, and even beaten by those who had the charge of them. If the latter halted to refresh themselves under a tree, they would be at the trouble of carrying their prisoners to the fide next the fun, lest they should enjoy the benefit of the shade. Sometimes they were tormented with thirst, at others the people allowed them to drink water out of the palms of their hands, it being reckoned a profanation to allow an European to drink out of a veffel belonging to an Indiau," &c.

killed on the spot: the loss on Hyder Aly's part was fo great that he industriously concealed it, being enraged that the conquest of such an inconsiderable body should cost him so many of his bravest troops. He feemed ever after to confider the English with an extreme degree of terror; infomuch that, notwithstanding his pretended exultation on account of the prefent victory, he no fooner heard a report of Sir Hector Munro's march to attack him, than he left his camp in the utmost confusion, abandoning great part of his tents and baggage, as well as the vast numbers that had been wounded in the late action.

Sir Eyre Corte appointed to mand of the army.

On the news of Colonel Baillie's difaster, the supreme council of Bengal requested Sir Ayre Coote to take upon him the management of the war; for the carrying on of which a large fupply of men and money was instantly decreed. This was readily undertaken by the illustrious officer just mentioned, notwithstanding his very precarious state of health at that time; and from the moment he took upon him the management of affairs, the fortune of the war was changed.

The spirit of diffention, which for a long time had infected the prefidency of Madras, was indeed the true cause of all the misfortunes that had happened. This was found by Sir Eyre Coote to be even greater than he had heard by report: the respect and confidence of the natives was wholly loft; the complaints of the officers and foldiers were loud and acrimonious; an inactivity prevailed in all the councils and operations, while the enemy carried every thing before them. Sir Hector Munro had been greatly haraffed on his march to Madras, whither he had retreated after Colonel Baillie's disafter; the forces of Hyder Aly had infelted all the places in that neighbourhood in fuch a manner as in a great measure to cut off all supplies; and Arcot, the capital city of the most faithful ally the British ever had, was taken by storm, together with an adjoining fort, by which means an immense quantity of ammunition and military stores fell into the hands of the enemy.

No fooner had Sir Eyre Coote taken upon him the command of the British forces, than his antagonist thought proper to change his plan of operations entirely. He now detached large parties of his numerous forces to lay siege to the principal fortresses belonging to the company; while, with the bravest and best disciplined part, he kept the field against the British commander in person. On the very first appearance of the British army, however, his resolution failed, and he abandoned the fiege of every place he had invested, retiring to a confiderable distance on the other fide of the river Palaar, without even disputing the passage of it, as it was expected he would have

Pondicher-

quickly

reduced.

A respite being thus obtained from the incursions of ry revolts, this formidable enemy, the next operation was to fecure Pondicherry, whose inhabitants had revolted. They were, however, easily disarmed, their magazines feized, and all the boats in their possession destroyed; in consequence of which precaution, a French squadron that soon after appeared off Pondicherry was obliged to depart without being furnished with any necessaries. But in the mean time Hyder Aly having drawn large reinforcements from all parts of his domimons, resolved to try his fortune in a pitched battle. Nº 166.

His army amounted to 200,000 men, 40,000 of whom India. were cavalry and 15,000 well disciplined sepoys. Still, however, he durst not openly attack the British army in the field, but took a strong post from whence he might harafs them on their march. Sir Eyre Coote, however, was not on his part backward to make the attack; and on the other hand Hyder Aly prepared to engage him with all possible advantage. The battle was fought on the 1st of July 1781; and notwithflanding the vast superiority of Hyder Aly's army, he was routed with great flaughter. The Indians, Defeats however, made a much more obitinate refistance than Hyder Al usual; the engagement lasted from nine in the morning till four in the afternoon, and the deficiency of the English in cavalry prevented them from pursuing the advantage they had gained.

Notwithstanding the loss of this battle, Hyder Aly Gains a fe was foon encouraged to venture another. This was cond victe fought on the 27th of August the same year, on the ry. very spot where Colonel Baillie had been defeated. It was more obstinately contested than even the former, being continued with great fury from eight in the morning to near dusk. A number of brave officers and foldiers fell on the part of the British, owing chiefly to the terrible fire of the enemy's artillery and the advantageous position of their troops. At latt, however, the Indian army was totally defeated, and driven from every post it had occupied; though from the obstinate resistance made at this time, Hyder began to entertain hopes that his forces might, by a fuccession of fuch battles, be at last enabled to cope with the English. He therefore ventured a third battle in Hyder de some weeks after, but was now defeated with greater feated a loss than before. Undiscouraged by this bad success, third time however, he laid fiege to Vellore; and expecting that the relief of it would be attempted, feized a strong pass through which he knew the British army mult direct their march. The British commander accordingly advanced, and found the enemy in possession of some very strong grounds on both sides of a marsh through which he was obliged to pass. Here he was. attacked on all fides, but principally on the rear, the enemy directing their force principally against the baggage and convoy of provisions designed for the garrison. Their utmost efforts, however, were unsuccessful, and Sir Eyre Coote forced his way to Vellore in spite of all opposition. Hyder Aly did not fail to wait his return through the same pass; and having exerted his utmost skill in posting his troops, attacked him with the utmost vigour: but though the English A fourth were affaulted in front and in both flauks at once, and victory a heavy cannonade kept up during the whole time of gained by the engagement, the Indians were at last descated with lift. great flaughter.

By these successes the presidency of Madras were now allowed fo much respite, that an enterprise was planned against the Dutch settlement of Negapatam, fituated to the fouth of Madras, and in the neighbourheod of Tanjour. A very inconsiderable force, however, could yet be spared for this purpose, as Hyder Aly, though so often defeated, was still extremely formidable. Sir Hector Munro had the management Dutch fetof the expedition: and fo furious was the attack of tlement of the British failors, that the troops left to guard the Negapatar avenues to the place room defeated at all reduced. avenues to the place were defeated at the very first

was of very short duration, a breach being soon made, and the garrison surrendering prisoners of war.

And likewife Trincomale.

The lofs of Negapatam was quickly followed by that of Trincomale. Admiral Hughes, who had conveved Sir Hector Munro with the land forces to that place, and affifted him with his failors, immediately after its furrender set sail for Trincomale, where he arrived about the middle of January 1782. The fort of that name was quickly reduced; but the main strength of the settlement consisted in a fort named Oftenburgh, the principal place on the island, and by the capture of which the whole fettlement would be reduced. This fort stands on a hill which commands the harbour, but is itself overlooked by another hill at the distance of no more than 200 yards. Though the gaining of this post was undoubtedly to be attended with the loss of the fort, it does not appear that the governor even attempted to defend it. A British detachment of failors and marines therefore took poffeffion of it, when the admiral fent a summons of surrender, representing the inutility of making any farther defence after the loss of such a post; and being extremely desirous of avoiding an effusion of blood, repeated his arguments at feveral different times. The governor, however, proving obstinate, the place was taken by storm, with the loss of about 60 on the part of the British, and very little on that of the Dutch, the victors giving quarter the moment it was asked. Four hundred Europeans were taken prisoners; a large quantity of ammunition and military stores, with a numerous artillery, were found in the place; and two Indiamen richly laden, with a number of small trading vessels, were taken in the harbour.

738 Admiral fleet from

A more formidable enemy, however, now made his Suffrein ar appearance on the coast of Coromandel. This was rives with a Suffrein the French admiral; who fetting out from his native country with II ships of the line and several flout frigates, had fallen in with the Hannibal of 50 guns, and taken her when separated from her consorts. This ship, along with three others, a 74, a 64, and a 50, had been fent out to the affistance of Sir Edward; and the three last had the good fortune to join him before the arrival of M. de Suffrein. The latter, supposing that he had not yet received this reinforcement, bore down upon the English squadron at Madras, to which place they had failed immediately after the capture of Trincomale. Perceiving his mistake, however, he instantly bore away. The English admiral purfned, took fix vessels, five of them English prizes, and the fixth a valuable transport laden with gunpowder and other military stores, besides having on board a number of land officers and about 300 regular troops. This brought on an engagement, in which M. Suffrein, perceiving the rear division of the British sleet unable to keep up with the rest, directed his force principally against it. The ships of Admiral Hughes tween him himself and Commodore King sustained the most vioand sir Ed-lent efforts of the French, having mostly two, and fometimes three, veffels to contend with. Thus the commodore's ship was reduced almost to a wreck; but about fix in the evening, the wind becoming more favourable to the English, the squadron of the enemy

onset. A regular siege ensued; which, however, killed and wounded, but that of the French exceeded India.

After the battle Sir Edward returned to Madras; but meeting with no intelligence of Suffrein at that place, he made the best of his way for Trincomale, being apprehensive of an attack upon that place, or of the intercepting of a convoy of stores and reinforcements at that time expected from England. Suffrein had indeed got intelligence of this convoy, and was at that time on his way to intercept it. This brought the hostile fleets again in fight of each other; and as the British admiral had been reinforced by two ships of the line, he was now better able to encounter his adversary. A desperate battle ensued, which conti- A second nued till towards night, when the ships on both sides battle. were fo much shattered, that neither could renew the

engagement next day.

Though these engagements produced nothing decifive, they were nevertheless of the utmost prejudice to the affairs of Hyder Aly, who was thus prevented from receiving the succours he had been promised from France; and he was still farther mortified by the defeat of his forces before Tellicherry, which place he Hyder had blocked up fince the commencement of hostilities. Aly's forces This last misfortune was the more sensibly felt, as an Tellichery. open passage was now left for the English into those countries best affected to Hyder. His bad success here, however, was in some measure compensated by the entire defeat of a detachment of about 2000 English infantry and 300 cavalry under Colonel Braith-Colonel waite, a brave and experienced officer. This detach-Braith-Braithment, confisting of chosen troops from Sir Eyre Cootc's waite's dearmy, lay encamped on the banks of the Coleroon, tachment which forms the northern boundary of Tanjour. Tip-cut off by poo Saib having procured exact intelligence of the fi-saib. tuation of this party, formed a delign of attacking it while no danger was suspected on account of the distance of Hyder Aly's army. He set out on this defign with an army of 15,000 horse and 5000 foot, accompanied by a body of French regulars; and having croffed the Coleroon, fuddenly furrounded the British forces on all sides. The colonel, perceiving his danger, formed his men into a square, distributing the artillery to the feveral fronts, and keeping his cavalry in the centre. In this fituation he refilted for three days the utmost efforts of his numerous enemies, always compelling them to retreat with great loss. At last General Lally, rightly conjecturing that the strength of the English must be exhausted and their numbers thinned by fuch desperate service, proposed that the French infantry, which was fresh and entire, should attack one of the fronts of the square, while the forces of Tippoo should do the same with the other three. This last attack proved successful; the British forces were broken with great slaughter, which however was stopped by the humanity of the French commander; who even obtained from Tippoo Saib the care of the prisoners, and treated them with a tenderness and humanity they certainly would not otherwise have experienced. A number of British officers, however, perished in the engagement, and only one remained unwounded.

In the mean time, the succours from France, so Cuddalore were obliged to draw off. The loss of men on the long expected by Hyder, made their appearance. As taken. part of the British amounted to little more than 130 soon as a junction was formed, they proceeded, under

139 Engage-ment le ward Hughes.

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surrendered on capitulation. In like manner some conducted, that Sir Edward received no intelligence other places of smaller consequence were reduced, un- of the danger, till a British frigate chasing a French til at last being joined by Hyder's numerous forces, one, which took helter with the squadron at Trincothey determined to lay siege to Vandervash, a place of male, discovered it by this accident, and hastened back great importance, and the lofs of which would have been extremely detrimental to the English. This late; the place was not in a condition to resist a siege; Who he. quickly brought Sir Eyre Coote with his army to its and the French batteries having filenced those of the vertheless relief; but Hyder Aly, notwithstanding his being reinforced by the French, durst not yet venture a battle day of August. in the open field. On this the British commander proceeded to attack Arnee, the principal deposit of Hy- trary winds, did not arrive at Trincomale before the der's warlike stores and necessaries. Thus the latter was obliged to quit his advantageous ground; but he did fo with fuch fecrecy and speed, that he came upon the British army unawares while preparing for its last Aly defeat. march to Arnee, now only five miles diftant. Perceiving that the march of the British troops was thro' time by Sir low grounds, encompassed on most parts with high Eyre Coote. hills, he planted his cannon upon the latter; from which he kept a continual and heavy fire on the troops below, while his numerous cavalry attacked them the English was very manifest; and in entering the on every fide. Notwithstanding all disadvantages, the British commander at last closed in with the enemy; and after an obstinate dispute completely routed them. Neither this, however, nor any other lish; for while the French lay safely in the harbour engagement with Hyder Aly, ever proved decifive; for as the want of cavalry prevented the British general from pursuing his advantage, so that of his antagonist was so numerous, that by it he always covered his retreats in such an effectual mauner as to lose but few men, and in a short time to be in a condition to act again on the offensive. This was remarkably the case at present; for notwithstanding this defeat, which happened on the 2d of June 1782, he cut off an advanced body of the British army five days after; and harassed the whole in fuch a manner, that Sir Eyre Coote, notwithstanding his success, was obliged to move nearer Madras; foon after which, he was obliged, on account of his bad state of health, to relinquish the command of the army to General Stuart.

Hyder Aly now perceiving that he was likely to be attended with no fuccess by land, began to rest his hopes on the success of the French by sea. He therefore earnestly requested M. Suffrein, who possessed at that time a decifive superiority in the number of ships, to lose no time in attacking the British squadron before it could be joined by a reinforcement which was A third feathen on its way, and was reported to be very formifight, great-dable. As the French commander was by no means ly to the diff dable. As the French commander was by no means advantage deficient in courage, a third engagement took place on the 5th of July 1783. At this time the British had the advantage of the wind, the battle was much more close, and the victory more plainly on their fide. It is faid indeed, that had not the wind fortunately shifted in such a manner as to enable the French to difengage their ships, a total and ruinous defeat would have enfued. After the engagement, the French admiral proceeded to Cuddalore, having received intelligence that a large body of French troops in transports was arrived off the island of Ceylon, in company with three ships of the line. As this seemed to afford hopes of retaliation, he used such dilgence in refitting his

the command of M. Duchemiu, to invest Cuddalore; ginning of August. His intention was to make an which not being in any fituation to fland a fiege, was attempt on Trincomale; and fo well were his defigns with the news to Madras. It was now, however, too fort in two days, a capitulation took place on the last take Trun-

Sir Edward Hughes having been detained by con-2d of September, when he had the mortification to fee the forts in the hands of the French, and that Suffrein was in the harbour with 15 fail of the line while he had only 12. He did not hefitate at venturing an engagement with this inferiority, nor did M. Suf-battle befrein decline the combat. The event of the battle was no tween the other than shattering the sleets and killing and wound- French and ing a number of men on both fides. In this, however, English as well as in the other engagements, the superiority of fleets. harbour of Trincomale the French loft a 74 gun

The lofs of Trincomale was severely felt by the Engrefitting their squadrou, the English were obliged for English that purpose to fail to Madras. Here the fleet was fleet shat. affailed by one of the most dreadful tempests ever tered by a known on that coast. Trading vessels to the number dreadful of near 100 were wrecked, as well as those for Madras tempest. laden with rice, of which there was an extreme scarcity at that place. Thus the fearcity was augmented to a famine; which carried off valt numbers of the inhabitants before supplies could arrive from Bengal. The continuance of the bad weather obliged Sir Edward with his whole fquadron to fail to Bombay; and there he did not arrive till towards the end of the year, when his fquadron was fo much shattered, that, in order to repair it with proper expedition, he was obliged to distribute it between the dock-yards of Bombay and the Portuguese settlement at Goa.

In the mean time Sir Richard Bickerton arrived at Bombay from England with five men of war, having on board 5000 troops, after a very favourable passage; having neither feen nor heard of the bad weather which had defolated the coasts of India. It was likewise the intention of France to fignalize the campaign of this year by an immense force both by sea and land in India. Exclusive of the forces already on the coast of Coromandel, they were to be joined by 5000 more, all regulars, from their islands on the African coast. Suffrein was to be reinforced by feveral ships of the line, when it was hoped that a decided superiority at sea would be obtained over the English; while their superior numbers and artillery on shore would render them invincible by any force that could be brought against them. To oppose these designs it was deemed necesfary by the presidency of Bombay to make a powerful diversion on the coast of Malabar. Here was situated the kingdom of Mysore, the sovereignty of which had been usurped by Hyder Aly under the title of Dayna, as that of the Mahrattas was by a person styled thips, that the fleet was able to put to fea in the be- Paifbwa. This kingdom is nearly in the fame parallel

comale.

French.

Expedition of Colonel Humber-Rone.

Canara, which is faid to have been the favourite pof- geance that was inflicted upon them by the prince fession of Hyder Aly; the name of its capital is Bid- whose dominions they were ravaging!" In support nore, which also gives name to an extensive territory, of this dreadful exclamation the following account is and was by Hyder changed to that of Hydernagur. of the year 1781; a strong body of forces under the command of Colonel Humberstone had taken the two cities of Calicut and Panyan, besides others of lesser note, and penetrated into the inland country, which is there difficult and dangerous. Having here made himself matter of a place called Mongarry Cotta, of which the fituation commanded the entrance into the inner parts of the country, he proceeded to attack Palatacherry, a confiderable town at some miles distance; but being fuddenly environed with a numerous and hoftile army, instead of making himself master of the place, it was not without the utmost difficulty that he made his escape after losing all his provisions and baggage. A great army, confifting of 20,000 foot and 10,000 horse, under Tippoo Saib, also advanced against him with fuch celerity, that the colonel had only time to retreat to Panyan, where he was superfeded in the command by Colonel Macloed, and foon after the place was invested by the forces of the enemy, among whom was General Lally with a considerable body of French. Two British frigates, however, having come to the affistance of the place, rendered all the attempts of the enemy to reduce it abortive. At last, Tippoo Saib, impatient of delay, made a vigorous effort against the British lines; but though both the Indian and French commanders behaved with great bravery, the attack not only proved unsuccessful, but they were repulsed with fuch loss as determined Tippoo to abandon the fiege of the place, and retire beyond the river of Pan-As foon as the prefidency of Bombay were acquaint-

nate expedied with the success of Colonel Humberstone, General tion of Ge- Matthews was dispatched to his assistance with a powerneral Mat- ful reinforcement. This expedition, which began the compaign of 1783 in the kingdom of Canara, has been related with circumstances so difgraceful, and so exceedingly contrary to the behaviour for which the British troops are remarkable, that we are totally at a loss to account for them. On the one hand, it feems furprifing how the national character could be forfeited by a particular body, and not by any other part of the army; and on the other, it feems equally furprifing why such calumnies (if we suppose them to be so) should have arisen against this particular body and no other part of the army. Such accounts of it, however, were published as raised the indignation of the military gentlemen, who thought proper to publish a vindicawith great tion of themselves. In the Annual Registers, from whence, next to the Gazettes and News papers, the this expedi generality receive what they look upon to be authentic intelligence, the character of this army is treated with. the highest asperity. " In the story of the conquest and recovery of Canara (fays the New Annual Regifter), the Spaniards may be said to be brought a second time upon the scene, but not to fit down in fullen and infolent prosperity after all their crimes. The Spaniards of Britain were overtaken in the midft of Englishman, will rejoice in the irregular and unmea-

with Arcot. To the northward is the kingdom of fured, but at the same time the just and merited, vengiven of the expedition. It began with the putting in The expedition had been set on foot as early as the end execution a design formed by General Matthews of carrying the war into the heart of Hyder Aly's dominions. For this purpose the English invested the city of Onore, fituated about 300 miles to the fouth of Bombay, and one of the principal places in the country of Canara. " It was taken by affault (fays Dr Andrews) with great flaughter, and plundered with circumstances of avarice and rapine that disgraced the victors; among whom, at the fame time, great discontents arose concerning the division of the spoil." " No quarter (fays the Annual Register) was given by the victorious English; every man they met was put to the fword. Upon this occasion we beg leave to tranfcribe three lines from the private letter of one of the officers concerned in the expedition. 'The carnage (fays he) was great: we trampled thick on the bodies that were strewed in the way. It was rather shocking to humanity; but such are only secondary confiderations, and to a foldier, whose bosom glows with heroic glory, they are thought only accidents of course; his zeal makes him aspire after farther victory.' This part of the peninsula had hitherto been untouched by the barbarous and unsparing hands of Europeans, and of confequence was full of riches and splendor. In the fortress of Onore were found sums of money to an unknown amount, besides jewels and diamonds. A confiderable part of this appears to have been fecured as private plunder by General Matthews. The complaints of the military were loud; they thought, and naturally, that the acquisition of riches was the fair and reasonable consequence of the perpetration of bloodshed. But their commander turned a deaf ear to their representations; and hastened, by adding new laurels to his fame, to hide the slander that might other. wife rest upon him."

From Onore the army proceeded to the nearest fortresses on the sea-coast, More and Cundapour. Here they were joined by a reinforcement from Bombay under the command of Colonels Macleod and Humberflon, with positive orders to proceed for Bidnore or Hydernagur the capital of Canara. On this General Matthews marched for the mountains called the Ghauts, where there is a pass three miles in length, though only eight feet wide, and which was then strongly fortified and defended by a vast number of the natives. "The English (fay our authors), however, had already obtained a confiderable reputation by their executions; and the use of the bayonet, the most fatal instrument of war, and which was employed by them on all occafions, created fuch an extreme terror in the enemy, as to enable them to furmount this otherwise impreg-

nable defile."

The gaining of this pass laid open the way to Bidnore the capital, to which a fummons was now fent. An answer was returned, that the place was ready to fubmit, provided the inhabitants were not molefted, and the governor was permitted to fecure his property. The wealth of this city was undoubtedly great, but their career; and he who is more of a man than an the estimates of its amount are very different. By the accounts of Bombay it was stated only at 175,000 l. while D.d 2

IST The army charged

India. while the officers concerned in the expedition fay that it was not less than 1,200,000l. or even 1,920,000l.; and even this was only public property; that feized upon by the foldiers, and which belonged to private persons, was undoubtedly very considerable also.

This treasure was at first shown by the general to his officers, and declared to belong to the army; but he afterwards told them that it was all the property of the Mahommedan governor, and had been secured to him by the terms of the furrender. It was therefore fent to Cundapour under the convoy of Lieutenant Matthews, brother to the general, to be thence transmitted to Bombay; but whether any part of it ever reached that fettlement or not was never known. The discontents of the army were now carried to the utmost height; and the contest became so serious, that Colonels Macleod, Humberstone, and Shaw, quitted the fervice altogether, and returned to Bombay. The officers charged their general with the most insatiable and shameful avarice; while he, in return, accused his whole army of doing every thing difrespectful and injurious to him; of paying no regard to order and difcipline, and of becoming loofe and unfeeling as the most licentious freebooters.

From Bidnore detachments were fent to reduce feveral fortresses, the principal of which was Ananpour or Anantpore. Here orders were issued for a storm and no quarter. Every man in the place was put to death, except one horseman who made his escape after being wounded in three places. "The women, unwilling to be separated from their relations, or expofed to the brutal licentiousness of the foldiery, threw themselves in multitudes into the moats with which the fort was furrounded. Four hundred beautiful women, pierced with the bayonet, and expiring in one another's arms, were in this fituation treated by the British with every kind of outrage."

This exploit was succeeded by the reduction of Carwa and Mangalore, which completed the reduction of Canara, when General Matthews put his army in

cantonments for the rainy feafon.

This rapid success was owing to the death of Hyder Aly, which happened in the end of the year 1782. His fon Tippoo Saib, however, having taken possesfion of the government, and fettled his affairs as well as time would allow, infantly refunted his military operations. On the 7th of April 1783 he made his appearance before Bidnore, so that General Matthews had scarce time to collect a force of 2000 men, and to write to Bombay for a reinforcement. But, however necessary the latter must have been in his circumstances, the presidency were so much prejudiced against him by the unfavourable reports of his officers, that they suspended him from his commission, appointing Colonel Macleod to fucceed to the command of the army.

Tippoo Saib now advanced with a vast army, supposed not to be fewer than 150,000 men, covering the hills on each fide of the metropolis as far as the eye could reach. The army of General Matthews, altogether unable to cope with fuch a force, were quickly driven from the town, and forced to take refuge in the citadel. Tippoo having cut off their retreat by gaining possession of the Ghauts, laid close siege to the fortress; which in less than a fortnight was obliged

to capitulate. The terms proposed were, that all pub- India. lic property should remain in the fort; that the English should engage not to act against Tippoo for a stipulated time; that they should march out with the honours of war; that they should pile their arms, and have full liberty to proceed unmolested with their private property to the fea-coast, from thence to embark for Bombay; and in this capitulation the garrifons of Annanpour and other inland fortreffes were also included.

All these terms were broken by Tippoo, who faid that they had forfeited their title to liberty by a breach of the articles of capitulation, in embezzling and fecreting the public money, which was all, in good faith, to be delivered up. That this was really the case seems to be univerfally acknowledged. In the Annual Regifter we are told, that "to prevent too much money being found in the possession of one man, the general ordered his officers to draw on the paymafter-general for whatever fums they wanted. When the fort was furrendered to the Sultan, there was not a fingle rupee found in it." By this circumstance the fate of the garrison was decided. General Matthews was sent for next morning to a conference. He was not, however, admitted to his presence, but immediately thrown into chains. Most of the other principal officers were, on various pretences, separated from the army. The general and his companions were conducted to Seringapatnam the capital of Mysore; and after having experienced a variety of feverities, were at last put to death by poison. In this manner the general and 20 officers perished. The poison administered was the milk of the cocoa-tree, which is faid to be very deadly.

The above account was repeatedly complained of as partial, and at last openly contradicted in a pamphlet intitled " A Vindication of the Conduct of the English Forces" employed in that expedition, and published by order of the East India Company. In this pamphlet the circumstance most found fault with was that regarding the women at Anantpore, which was positively contradicted. On this account therefore the publishers of the above-mentioned work retract that part of their narrative, as being founded in mifreprefentation. Notwithstanding this vindication, however, they still draw the following conclusions. " It is already fufficiently evident, how little has been effected by this vindication of the Bombay officers. The great outlines of the expedition remain unaltered. It is still true that a remarkable degree of feverity was employed in the field; that, in the capture of the fortresses of Canara, the principle of a storm and no quarter was very frequently applied; and that the acquisition of money was too much the governing object in every stage of the undertaking. The vindication of the officers has therefore done them little fervice; and it happens here, as it generally does in the case of an imperfect reply, that the majority of the facts are rather strengthened and demonstrated by the attempt to refute them. With respect to the conclusion of the story, the treasures of Hydernagur, and the charge brought against them by Tippoo, that they had broken the terms of the capitulation, and that when the fort was furrendered not a rupee was to be found in it; these circumstances are passed over by the officers in the profoundest silence. It was this that roused the Sultan to

tification in difregarding a capitulation which had been the Mahrattas, and hitherto reckoned impregnable.

first dissolved by the vanquished English."

the Mahrat-

ta War.

The vindication above alluded to was figned by one major and 52 subaltern officers. It feems not, however, to have given entire satisfaction to the military gentlemen themselves, as other vindications have appeared faid to be written by officers; but these being anonymous, can be supposed to add very little weight to that already mentioned, where such a respectable body have figned their names. We shall therefore drop a subject so disagreeable, and the investigation of which at the same time is entirely foreign to the plan of this work.

It now remains to give fome account of the war with the Mahrattas, begun, as was formerly hinted, on account of the protection afforded to the affaffin Roganaut-row. This man had formerly obliged the Account of Mogul to take shelter in the English sactory at Bengal; but being unable to keep up his credit among his countrymen, was expelled as already related. On his arrival at Bombay, an alliance was formed betwixt him and the English government; by which the latter engaged to replace him in the Mahratta regency in confideration of fome valuable cessions of territory. The fupreme council of Bengal, however, disowned this treaty, and concluded one with the Mahrattas in the month of March 1776,; by which it was agreed that they should provide for Ragobah's subfishence according to his rank, on condition of his refiding in their country. This being not at all agreeable to Ragobah, he fled once more to Bombay, where a new confederacy was entered into for his restoration. The council of Bengal approved of this on account of the approaching rupture with France; and in confequence of this, a detachment was, in February 1778, ordered to march across the continent of India. By some mismanagements in this expedition the whole army was obliged to capitulate with the Mahratta general on the 9th of January 1779. One of the terms of the capitulation was, that a body of troops which were advancing on the other fide should be obliged to return to Bengal. But General Goddard, the commander of these forces, denying the right of the council of Bengal to remand him, proceeded on his march, and arrived on the 18th of February. Here he received orders to conclude a new treaty, if it could be obtained on easier terms than that of the capitulation by which it had been engaged to cede all our acquisitions in the country of the Mahrattas.

Such extreme difregard to any stipulations that could be made, undoubtedly provoked the Mahrattas, and induced them to join in the confederacy with Hyder Aly already mentioned. The war, however, was successfully begun by General Goddard in January 1780. In three months he reduced the whole province of Guzerat. Madajee Sindia the Mahratta general advanced to oppose him; but as he did not choose to venture a battle, the English general stormed his camp, and totally routed him. Other exploits were performed in the course of this campaign; during which the governor-general (Mr Hastings) seeing no hopes of an accommodation, entered into a treaty with the rajah of Gohud, and with his confent Major Popham reduced a

vengeance; and it is to this that he appeals for his juf- fortress in his dominions named Guallior, garrisoned by

These successes were followed by the dreadful incurfions of Hyder Aly already related, which put a stop to the conquests of General Goddard; all the forces he could spare being required to assist the army under Sir Eyre Coote. The last exploit of General Goddard was the reduction of the island of Salfette, and of a strong fortress named Bassein in its neighbourhood. The army of Sindia, confitting of 30,000 men, was also defeated this year by Colonel Carnac; and the Mahrattas, disheartened by their losses, confented to a separate peace with the English, leaving Hyder Aly to manage the war as he thought proper.

In the mean time, however, the expences incurred by these wars were so high, that Mr Hastings, who was obliged to furnish them some how or other, was reduced to the greatest difficulties. For this purpose not only all the treasure of Bengal was exhausted, but it was found necessary to draw extraordinary contributions from the British allies, which was productive of Revolt of many disagreeable circumstances. One of the most Benarcs. remarkable was the revolt of Benarcs. The rajah of this country had formerly put himself under the protection of the English, who on their part agreed to secure his dominions to him on condition of his paying an annual fubfidy to the nabob of Oude. In 1770 the rajah died, and was succeeded by his son Cheit Sing, who held the fovereignty at the time we speak of. On the death of the nabob in 1775, a new treaty was made with his fuccessor, by which the sovereignty of Benares was transferred to the East India company, an acquisition equivalent to 240,000 l. per annum; at the same time that the subsidy paid by Suja Dowla, and which, by Lord Clive, had been fixed at 36,000 l. and afterwards raifed to 252,000 l. was now augmented to 312,000l. per annum.

On receiving intelligence in July 1778, that war had actually commenced between France and England, Cheit Sing was required to pay 50,000 l. as his share of the public burdens. Such a demand was paid with extreme reluctance on the part of a prince who already contributed 240,000l. and probably thought that an abundant equivalent for the protection enjoyed. The fame requifition, however, was made the two succeeding years, but with a promise that the demand should cease when peace was restored. Instead of any present alleviation, however, a body of troops was also quartered upon him, and he was likewise obliged to pay for their maintenance, lest he should not voluntarily pay the additional 50,000 l. In November 1780, in addition to all these demands, he was also required to fend into the field fuch a body of horse as he could spare; but this requisition, owing to some misunder-

standing, was never complied with. In July 1781 Mr Hastings having, it is said, re-Cheit Sing ceived some intelligence that the oppressed rajah me-arrested ditated rebellion, fet out on a vifit to the nabob of and depo-Oude, and in his way proposed to clear up the mif-fed. understanding with him. The method by which he intended to clear up this misunderstanding was to lay a fine upon the poor prince of 400,000l. or 500,000l.; and as a reason for doing so, it was alleged that the late rajah had left a million sterling in his treasury; a

India.

fum which was continually increasing. Cheit Sing, advanced to the borders of his territories to meet the governor general, behaved with all imaginable fubmission; and having got private intelligence of what was meditated against him, offered to pay down 200,0001. This was refused; and the governor general having reached the capital, forbid the rajah his presence, and by a letter acquainted him with his causes of complaint. Cheit Sing sent a very submissive answer; but as he endeavoured to exculpate himself, Mr Hastings was so far from being satisfied, that he put the prince under an arrest.

Such an unheard of proceeding excited the utmost furprise and refentment in subjects accustomed to regard their fovereign with a degree of reverence little short of adoration. On the very day of the arrest they affembled tumultuously, cut in pieces the guard which had been fet on the palace, and carried off their prince in triumph. It does not appear, however, that this was any other than a transitory tumult; for though they could easily have cut off the governor-general, they made no attempt against him. Cheit Sing protested his innocence, and made the most unlimited offers of submission, but all in vain. His government was declared vacant, and the zemindary bestowed on the next heir; the annual fubfidy to the government of Bengal was augmented from 240,000l. to 400,000l. annually. The miferable rajali was forced to fly his country; and his mother, though promifed leave to retire upon conditions, was attacked in her retreat and plundered by the foldiers. After all his endeavours to procure money, however, Mr Hallings found this adventure turn out much less profitable than he had expected; for the treasury of the fugitive prince was feized and retained by the foldiery.

145 New treaties with the nabob of Oude.

As to the nabob of Oude, a new treaty was concluded with him; the defign of which was evidently to ease him of some of the burdens to which he was at that time subjected. Part of the British troops were therefore withdrawn from his dominions. As Fizulla Khan, the most prosperous of his dependents, had been called upon to furnish a body of 5000 horse to join the nabob's army, and had not complied with the requifition, the guarantee of his treaty with the nabob, formerly executed, was withdrawn; but it being afterwards discovered that his territory was not equivalent to the claims of the governor, the treaty was renewed on payment of a flight fine. As the widow of Sujah Dowla was suspected of favouring the late rajah Cheit Sing, the reigning prince was allowed to reclaim the treasures of his father in her possession, and likewite to deprive her of a small province she had in possession, on condition of paying her a certain The treasures were Hipulated allowance annually. feized as payment of the debts of the prince to the

Hostilities continued in India between the French and English till the year 1783 was far advanced, and long after tranquillity had been reflored to other parts of the world. In the beginning of the feafon for action the governor and council of Bengal determined to fend an ample supply to the presidency of Madras, that fo they might be enabled to put an end to the war, which Tippoo feemed willing to profecute with even more vigour than his father had done. For this

purpose Sir Eyre Coote, who, for his health, had gone to Bengal by sea, set fail once more for Madras, being intrusted with a large sum of money for the necessary expences of the war. In his passage he was chaced for 48 hours by two French men of war. The folicitude and fatigue he underwent during this time, being almost constantly upon deck, occasioned a relapse, so that he died in two days after his arrival at Madras. His death was greatly lamented, as the greatest expectations had been formed of an happy conclusion being put to the war by his extraordiary military talents, for which he had already acquired so great reputation in India.

The invasion of Tippoo's dominions having called him off from the Carnatic, general Stuart took the opportunity of attacking him in another quarter. Colonel Fullarton was dispatched with a large body of troops to invade the province of Coimbatour. This he executed with great success; over-running the country, taking feveral fortreffes, and making a very alarming diversion on this side of Tippoo's dominions. General Stuart, however, having still greater designs in view, was obliged to recal this gentleman in the midst of his success. The siege of the strong fortress of Cuddalore was Cuddalore the operation which now engaged his attention. It was unsuccessnow become the principal place of arms belonging to fully bethe French; was firongly fortified, and garrifoned by the Enga numerous body of the best troops in France, as well list. as a confiderable number of Tippoo's choicest forces. The fiege therefore proved fo difficult, that though the English displayed the utmost valour and military skill, they were not able to reduce the place until hofilities were interrupted by the news of a general pacification having taken place in Europe. In this fiege a remarkable circumstance took place, viz. that of a corps of sepoy grenadiers encountering and overcoming the French troops opposed to them with fixed bayonets. For this remarkable instance of valour, they not only received the highest applause at the time, but provision was made for themselves and families by the presidencies to which they belonged.

After the reduction of Hydernagur, and the defiruction of the army under general Matthews, the English possessed only three places of consequence in the kingdom of Canara. These were Mangalore, Onore, and Carwa. The fiege of all these places was undertaken at once. Mangalore, the principal port in the country, was defended by a very numerous garrison under Major Campbell. Tippoo fat down before it on the 19th of May; and the attack and defence were both conducted with the greatest spirit and activity. Notwithstanding the utinost efforts of the beliegers, however, and that the garrison were reduced to the last extremity for want of provisions, they held out in spite of every difficulty, until the general pacification being concluded, the place was afterwards delivered up. In other parts nothing more happened than an indecifive engagement between M. Suffrein and admiral Hughes; fo that the British empire in Bengal was for that time fully established, and has fince continued unmolested by foreign enemies, till very lately, that the ambition of Tippoo Saib has again prompted him to invade the territories of the nabob, an ally of Britain. This has again brought on a war with that restless, but able prince; whom the British, however, in conjunction with the

idichment.

pursuing towards his capital; of the reduction of which, ments, which are preferred to them in the name of the as well as of the entire ruin of Tippoo, the most sanguine hopes are entertained. .

INDIA Company. See COMPANY. INDIA Rubber. See CAOUTCHOUC.

INDIAN, in a general fense, denotes any thing be-

longing to the Indies, East or West.

INDIAN Berry. See MENISPERMUM. INDIAN Bread. See JATROPHA. INDIAN Corn. or Maize. See ZEA.

INDIAN Creffes. See TROPÆOLUM.

INDIAN Fig. See CACTUS.

INDIAN Pagod-tree See Ficus. INDIAN Ink. See INK.

INDIAN Reed. See CANNA. INDICATION, in physic, whatever serves to di-

rect the physician how to act.

INDICATIVE, in grammar, the first mood or manner of conjugating a verb, by which we fimply affirm, deny, or ask something: as, amant, they love; non amant, they do not love; amantne? do they love? See GRAMMAR.

INDICTION, in chronology, a cycle of 15 years.

See CYCLE.

INDICTMENT, in law, one of the modes of pro-

fecuting an offender. See PROSECUTION. In English law, it is a written accusation of one or

more persons of a crime or misdemeanor, preferred to, and presented upon oath by, a grand jury. To this end, the sheriff of every county is bound to return to every fession of the peace, and every commission of oyer and terminer, and of general gaol-delivery, twenty-four good and lawful men of the county, some out of every hundred, to inquire, present, do, and execute all those things, which on the part of our lord the king shall then and there be commanded them. They ought to be freeholders: but to what amount is uncertain: which feems to be casus omissius, and as proper to be supplied by the legislature as the qualifications of the petit jury; which were formerly equally vague and uncertain, but are now fettled by feveral acts of parliament. However, they are usually gentlemen of the best figure in the county. As many as appear upon this pannel, are fworn upon the grand jury, to the amount of twelve at the least, and not more than twenty three; that twelve may be a majority. Which number, as well as the constitution itself, Wilk. L.L. we find exactly described so early as the laws of king Ann. Lex. Ethelred: Exeant seniores duodecim thani, et prasectus cum eis, ut jurent super sanctuarium quod eis in manus datur, quod nolint ullum innocentem accufare, nec aliquem noxium celare. In the time of king Richard I. (according to Hoveden), the process of electing the grand jury, ordained by that prince, was as follows: Four knights were to be taken from the county at large, who chuse two more out of every hundred; which two affociated to themselves ten other principal freemen, and those twelve were to answer concerning all particulars relating to their own district. This number was probably found too large and inconvenient; but the traces of this institution still remain, in that some of the jury must be summoned out of every hundred. This grand jury are previously instructed in the articles of their inquiry, by a charge from the judge who prefides upon the

Mahrattas, under the conduct of Lord Cornwallis, are bench. They then withdraw to fit and receive indict. Indictment king, but at the fuit of any private profecutor; and they are only to hear evidence on behalf of the profecution: for the finding of an indictment is only in the nature of an inquiry or accusation, which is afterwards to be tried and determined; and the grand jury are only to inquire upon their oaths, whether there be fufficient cause to call upon the party to answer it. A grand jury, however, ought to be thoroughly persuaded of the truth of an indicament, fo far as their evidence goes; and not to rest fatisfied merely with remote probabilities: a doctrine that might be applied to very

oppressive purposes.

The grand jury are sworn to inquire only for the body of the county, pro corpore comitatus; and therefore they cannot regularly inquire of a fact done out of that county for which they are fworn, unless particularly enabled by act of parliament. And to fo high a nicety was this matter anciently carried, that where a man was wounded in one county, and died in another, the offender was at common law indictable in neither, because no complete act of felony was done in any one of them : but by statute 2 and 3 Ed. VI. c. 24. he is now indictable in the county where the party died. And, by statute 2 Geo. 11. c. 21. if the stroke or poisoning be in England, and the death upon the fea or out of England, or vice verfa, the offenders, and their accessories, may be indicted in the county where either the death, poisoning, or stroke, shall happen. And so in some other cases; as particularly, where treason is committed out of the realm, it may be inquired of in any county within the realm, as the king shall direct, in pursuance of statutes 26 Hen. VIII. c. 13. 33.; Hen. VIII. c. 23. 35.; Hen. VIII. c. 2. 5. 6.; Edw. VI. c. 11. And counterfeiters, washers, or minishers, of the current coin, together with all manner of felons and their accessories, may, by statute 26 Hen. VIII. c. 6. (confirmed and explained by 34 and 35 Hen. VIII. c. 26. § 75. 76.) be indicted and tried for those offences, if committed in any part of Wales, before the justices of gaol-delivery and of the peace, in the next adjoining county of England, where the king's writ runneth: that is, at prefent in the county of Hereford or Salop; and not, as it should feem, in the county of Chester or Monmouth: the one being a county palatine where the king's writ did not run; and the other a part of Wales, in 26 Hen. VIII. Murders also, whether committed in England or in foreign parts, may, by virtue of the statute 33 Hen. VIII. c. 23. be inquired of and tried by the king's special commission in any shire or place in the kingdom. By statute 10 and 11 W. III. c. 25. all robberies, and other capital crimes, committed in Newfoundland, may be inquired of and tried in any county in England. Offences against the black act, 9 Geo. I. c. 22. may be inquired of and tried in any county of England, at the option of the profecutor. So felonies, in destroying turnpikes, or works upon navigable rivers, erected by authority of parliament, may, by flatutes 8 Geo. II. c. 20. and 13 Geo. III. c. 84. be inquired of and tried in any adjacent county. By statute 26 Geo. II. c. 19. plundering or stealing from any vessel in distress or wrecked, or breaking any ship contrary to 1.2 Ann. st. 2.

Black ? Comment

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Indichment. c. 18. may be profecuted either in the county where tainty. By flatute I Hen. V. c. 5. all indichments Indichment

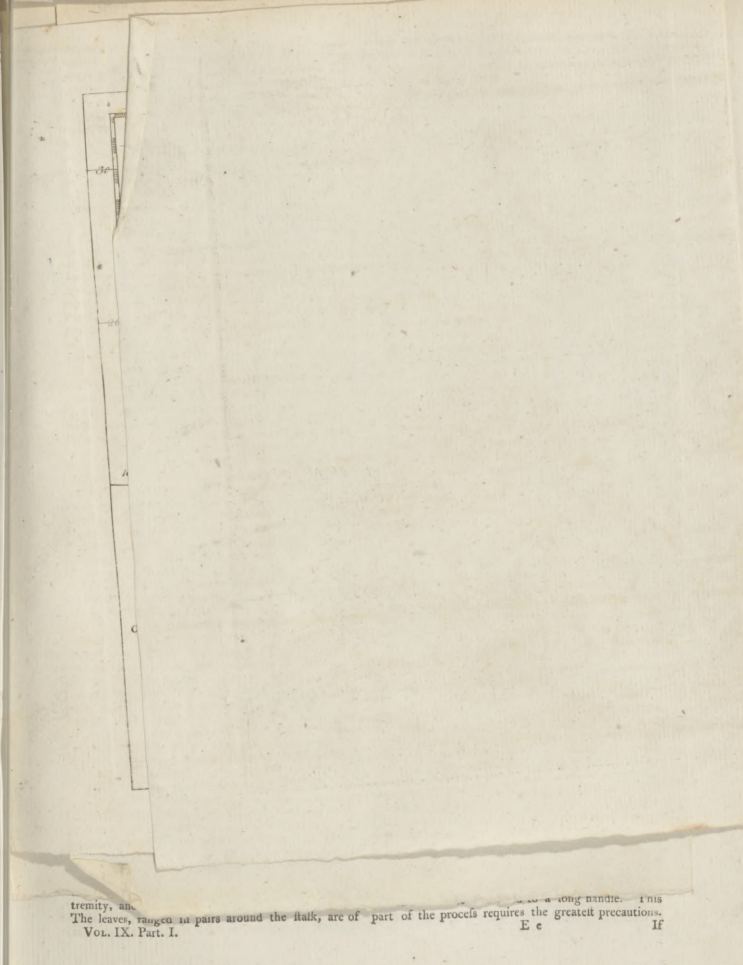
joining English county: by which is understood to be meant, such English county as, by the statute 26 his person. The time and place are also to be ascer-Hen. VIII. above mentioned, had before a concurrent jurisdiction of felonies committed in Wales. Felonies committed out of the realm, in burning or deflioving the king's ships, magazines, or stores, may, by statute 12 Geo. III. c. 24. be inquired of and tried in any county of England, or in the place where the offence is committed. By statute 13 Geo. III. c. 63. misdemeanors committed in India may be tried upon information or indictment in the court of king's bench in England; and a mode is marked out for examining witnesses by commission, and transmitting their depofitions to the court. But, in general, all offences must be inquired into, as well as tried, in the county where the fact is committed. Yet if larciny be committed in one county, and the goods carried into another, the offender may be indicted in either; for the offence is complete in both. Or he may be indicted in England for larciny in Scotland, and carrying the goods with him into England, or vice versa; or for receiving in one part of the united kingdom goods that liave been stolen in another. But for robbery, burglary, and the like, he can only be indicted where the fact was actually committed: for though the carrying away and keeping of the goods is a continuation of the original taking, and is therefore larciny in the fecond county, yet it is not a robbery or burglary in that jurisdiction. And if a person be indicted in one county for larciny of goods originally taken in another, and be thereof convicted, or stands mute, he shall not be admitted to his clergy; provided the original taking be attended with fuch circumstances as would have ousted him of his clergy by virtue of any statute made previous to the year

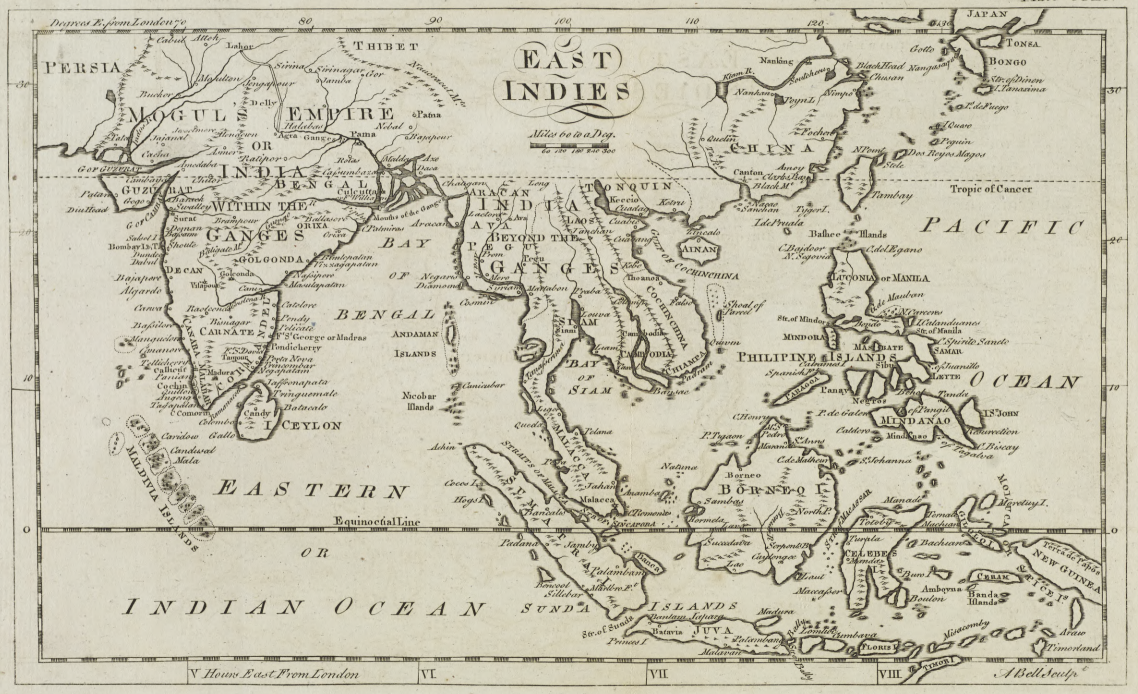
When the grand jury have heard the evidence, if they think it a groundless accusation, they used formerly to endorse on the back of the bill, Iguoramus; or, We know nothing of it: intimating, that though the facts might possibly be true, that truth did not appear to them. But now they affert in English more abfolutely, Not a true bill; or (which is the better way) Not found: and then the party is discharged without farther answer. But a fresh bill may afterwards be preferred to a subsequent grand jury. If they are satisfied of the truth of the accusation, they then endorse upon it, " A true bill;" anciently, Billa vera. The indictment is then faid to be found, and the party stands indicted. But to find a bill, there must at least twelve of the jury agree: for so tender is the law of England of the lives of the subjects, that no man can be convicted at the fuit of the king of any capital offence, unless by the unanimous voice of twenty. four of his equals and neighbours; that is, by twelve at least of the grand jury, in the first place, affenting to the accufation; and afterwards by the whole petit jury of twelve more, finding him guilty upon his trial. But if twelve of the grand jury affent, it is a good presentment, though some of the rest disagree. And the indictment, when fo found, is publicly delivered into court.

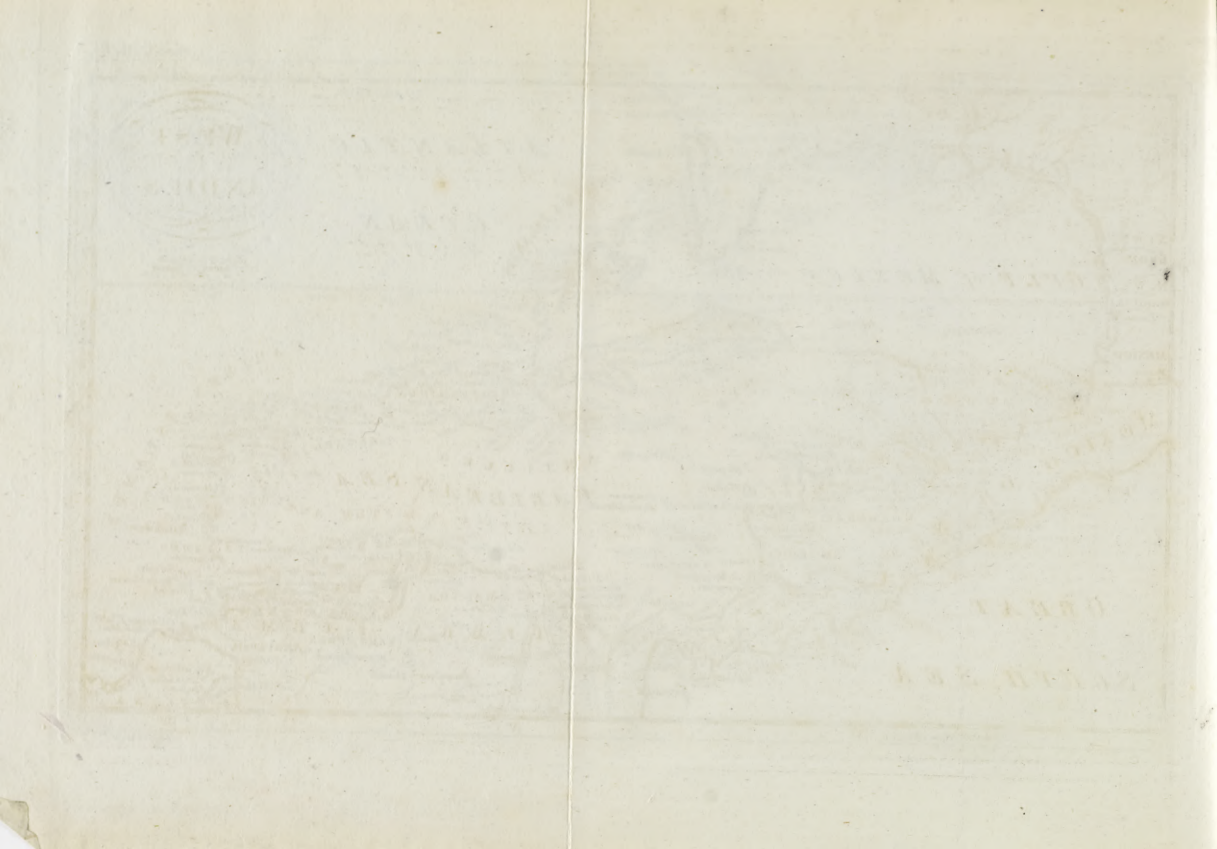
Indictments must have a precise and sussicient cer-Nº 166.

the fact is committed, or in any county next adjoin- must set forth the Christian name, surname, and addiing; and if committed in Wales, then in the next ad- tion of the state and degree, mystery, town, or place, and the county of the offender; and all this to identify tained, by naming the day and township in which the fact was committed: though a mistake in these points is in general not held to be material, provided the time be laid previous to the finding of the indictment, and the place to be within the jurisdiction of the court; unless where the place is laid, not merely as a venue, but as part of the description of the fact. fometimes the time may be very material, where there ie any limitation in point of time assigned for the profecution of offenders; as by the statute 7 Will. III. c. 3. which enacts, that no profecution shall be had for any of the treasons or misprisions therein mentioned (except an affassination designed or attempted on the person of the king), unless the bill of indictment be found within three years after the offence committed: and, in case of murder, the time of the death must be laid within a year and a day after the mortal stroke was given. The offence itself must also be set forth with clearness and certainty; and in some crimes particular words of art must be used, which are so appropriated by the law to express the precise idea which it entertains of the offence, that no other words, however fynonymous they may feem, are capable of doing it. Thus, in treason, the facts must be laid to be done " treasonably, and against his allegiance;" anciently, proditorie et contra ligeantia sua debitum;" else the indictment is void. In indictments for murder, it is necessary to fay that the party indicted "murdered," not "killed" or "flew," the other; which, till the late statute, was expressed in Latin by the word murdravit. In all indictments for felonies, the adverb " feloniously," felonice, must be used; and for burglaries also, burglariter, or, in English, "burglariously:" and all these to ascertain the intent. In rapes, the word rapuit, or "ravished," is necessary, and must not be expressed by any periphrasis, in order to render the crime certain. So in larcinies also, the words felouice cepit et asportavit, " feloniously took or carried away," are necessary to every indictment; for these only can express the very offence. Also, in indictments for murder, the length and depth of the wound should in general be expressed, in order that it may appear to the court to have been of a mortal nature: but if it goes through the body, then its dimensions are immaterial; for that is apparently sufficient to have been the cause of the death. Also, where a limb, or the like, is absolutely cut off, there such description is needleis. Lastly, in indictments, the value of the thing which is the subject or instrument of the offence must sometimes be expressed. In indictments for larcinies this is necessary, that it may appear whether it be grand or petit larciny; and whether intitled or not to the benefit of clergy. In homicides of all forts it is necessary; as the weapon with which it is committed is forfeited to the king as a deodand. For the manner of process upon an indictment, see Process.

INDICTMENT, in Scots law, the name of the fummons, or libel, upon which criminals are cited before the court of justiciary to stand trial. See LAW. Part III. nº elxxxvi. 44.







trial. But if twelve of the grand jury anche, good presentment, though some of the rest disagree. And the indictment, when so found, is publicly delivered into court.

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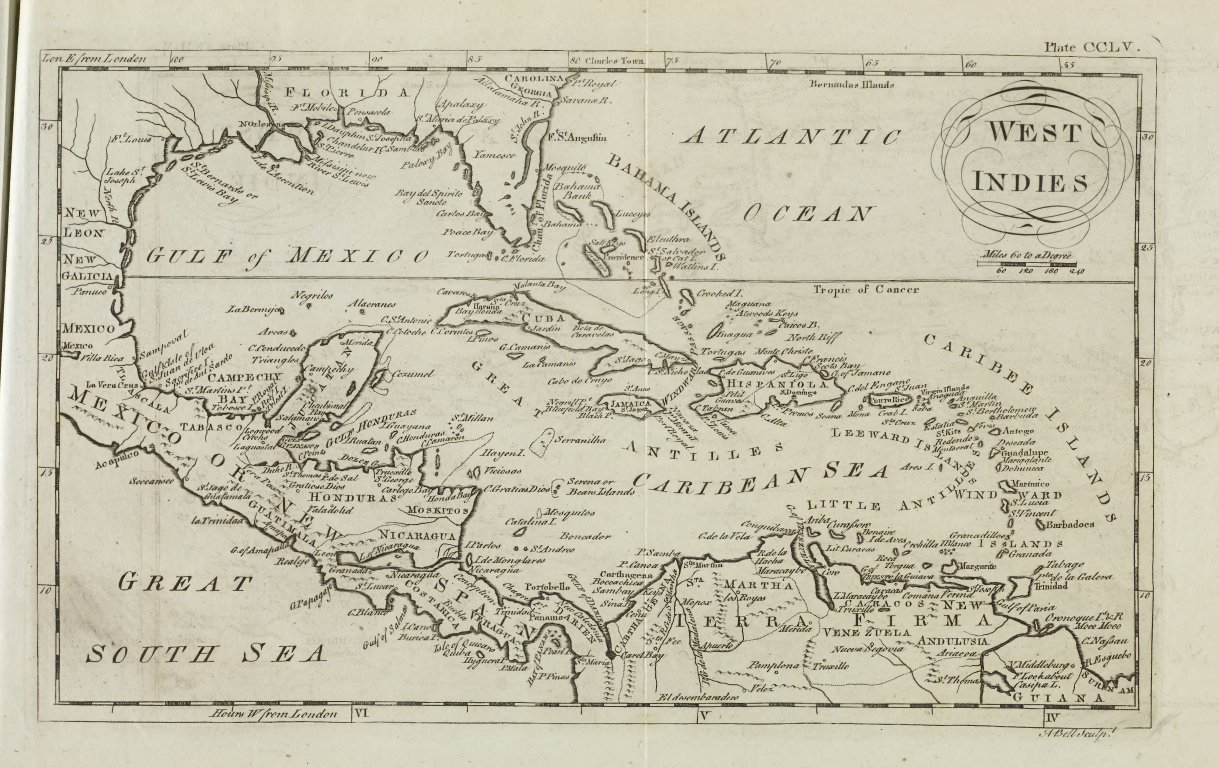
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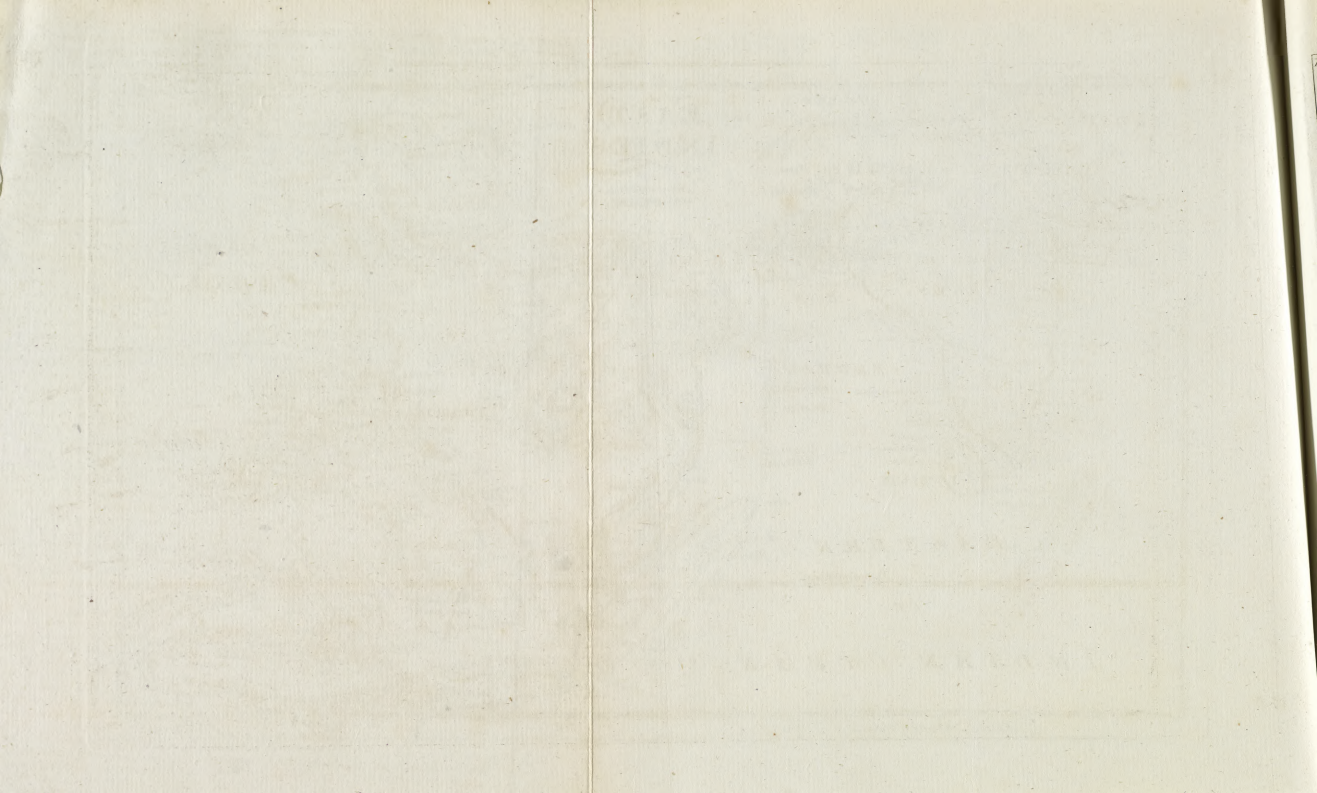
The leaves, ranged in pairs around the stalk, are of part of the process requires the greatest precautions.

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Indicament Indigofera.

Plea to INDICTMENT. See PLEA.

INDIES, East and West. See India and Ame-

RICA, and Plates CCLIV. CCLV.

INDIGENOUS, of indigena, denotes a native of a country, or that which was originally born or produced in the country where it is found. In this fense, particular species of animals and plants are faid to be indigenous in the country where they are native, in opposition to Exotic

INDIGESTION, a crudity or want of due coction of the food in the stomach. See DIGESTION.

INDIGETES, a name which the ancients gave to

fome of their gods.

There are various opinions about the origin and fignification of this word. Some pretend it was given to all the gods in general; and others, only to the demigods, or great men deified. Others fay, it was given to fuch gods as were originally of the country, or rather fuch as were the gods of the country that bore this name; and others again hold it was ascribed to fuch gods as were patrons and protectors of particular cities. Lastly, others hold indigetes to be derived from inde genitus or in loco degens, or from inde and ago, for dego, "I live, I inhabit;" which last opinion seems the

most probable.

In effect it appears, 1. That these indigetes were also called local gods (dii locales), or topical gods, which is the fame thing. 2. The indigetes were ordinarily men deified, who indeed were in effect local gods, being esteemed the protectors of those places where they were deified; fo that the second and third opinions are very confistent 3. Virgil joins patrii with indigetes, as being the fame thing, Georg. i. ver. 498. 'Dii patrii, indigetes." 4. The gods to whom the Romans gave the name indigetes were, Faunus, Vesta, Æneas, Romulus, all the gods of Italy; and at Athens, Minerva, fays Servius; and at Carthage, Dido. It is true, we meet with Jupiter indiges: but that Jupiter indiges is Æneas, not the great Jupiter; as we may see in Livy, lib. i. cap. 3. in which last sense Servius affures us, indiges comes from the Latin in dis ago, "I am among the gods."

Among these indigetes gods, there is none more celebrated, nor more extensively worshipped, than

INDIGO, a dye prepared from the leaves and small branches of the Indigofera Tinctoria. See the

INDIGOFERA, the INDIGO PLANT: A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacea. The calyx is patent; the carina of the corolla furnished with a subulated patulous spur on each side; the legumen is linear .-There are five species; the most remarkable of which is the tindoria, a native of the warm parts of Asia, Africa, and America, and from which the Indigo dye is made. The root of this plant is three or four lines thick, and more than a foot long, of a faint fmell fomething like parsley. From this root issues a fingle stem nearly of the same thickness, about two feet high, straight, hard, almost woody, covered with a bark flightly split, of a grey ash-colour towards the bottom, green in the middle, reddish at the extremity, and without appearance of pith in the infide. The leaves, ranged in pairs around the stalk, are of part of the process requires the greatest precautions. Vol. IX. Part. I.

an oval form, fmooth, foft to the touch, furrowed Indigoferaabove, of a deep green on the under-fide, and connected by a very short peduncle. From about one third of the stem to the extremity there are ears that are loaded with very fmall flowers from a dozen to 15, but destitute of smell. The pistil, which is in the midst of each flower, changes into a pod, in which the feeds are inclosed.

This plant requires a fmooth rich foil, well tilled, and not too dry. The feed of it, which, as to figure and colour, refembles gun-powder, is fown in little furrows that are about the breadth of the hoe, two or three inches deep, at a foot's distance from each other, and in as straight a line as possible. Continual attention is required to pluck up the weeds, which would foon choak the plant. Though it may be fown in all feasons, the spring is commonly preferred. Moisture causes this plant to shoot above the surface in three or four days. It is ripe at the end of two months. When it begins to flower, it is cut with pruning knives; and cut again at the end of every fix weeks, if the weather is a little rainy. It lasts about two years, after which term it degenerates; it is then plucked up, and planted afresh. As this plant soon exhausts the foil, because it does not absorb a sufficient quantity of air and dew to moisten the earth, it is of advantage to the planter to have a vast space which may remain covered with trees, till it becomes necesfary to fell them in order to make room for the

Indigo is diffinguished into two kinds, the true and the bastard. Though the first is fold at a higher price on account of its superiority, it is usually advantageous to cultivate the other, because it is heavier. The first will grow in many different soils; the second fucceeds best in those which are most exposed to the rain. Both are liable to great accidents. Sometimes the plant becomes dry, and is destroyed by an infect frequently found on it; at other times, the leaves, which are the valuable part of the plant, are devoured in the space of 24 hours by caterpillars. This last misfortune, which is but too common, has given occasion to the faying, "that the planters of indigo go to bed rich, and rife in the morning totally

ruined."

This production ought to be gathered in with great precaution, for fear of making the farina that lies on the leaves, and is very valuable, fall off by shaking it. When gathered, it is thrown into the steeping-vat, which is a large tub filled with water. Here it undergoes a fermentation, which in 24 hours at furthest is completed. A cock is then turned, to let the water run into the fecond tub, called the mortar or pounding tub. The steeping-vat is then cleaned out, that fresh plants may be thrown in; and thus the work is continued without interruption.

The water which has run into the pounding-tub is found impregnated with a very subtile earth, which alone constitutes the dregs or blue substance that is the object of this process, and which must be separated from the useless salt of the plant, because this makes the dregs fwim on the furface. To effect this, the water is forcibly agitated with wooden buckets, that are full of holes and fixed to a long handle. This

If

that is used in dying, not being sufficiently separated from the falt, would be loft. If, on the other hand, the dye were to be agitated too long after the complete feparation, the parts would be brought together again, and form a new combination; and the falt reafting on the dregs would excite a fecond fermentation, that would alter the dye, spoil its colour, and make what is called burnt indigo. These accidents are prevented by a close attention to the least alterations that the dye undergoes, and by the precaution which the workmen take to draw out a little of it from time to time in a clean veffel. When they perceive that the coloured particles collect by feparating from the rest of the liquor, they leave off shaking the buckets, in order to allow time to the blue dregs to precipitate to the bottom of the tub, where they are left to fettle till the water is quite clear .-Holes made in the tub, at different heights, are then opened one after another, and this useless water is let out.

The blue dregs remaining at the bottom having acquired the confistence of a thick muddy liquid, cocks are then opened, which draw it off into the fettler. After it is still more cleared of much superfluous water in this third and last tub, it is drained into facks; from whence, when water no longer filters through the cloth, this matter, now become of a thicker confiltence, is put into chefts, where it entirely loses its moisture. At the end of three months the indigo

It is used, in washing, to give a bluish colour to linen: painters also employ it in their water colours; and dyers cannot make fine blue without indigo. The ancients procured it from the East-Indies; in modern times, it has been transplanted into America. The cultivation of it, successively attempted at different places, appears to be fixed at Carolina, St Domingo, and Mexico. That which is known under the name of Guatimala indigo, from whence it comes, is

the most perfect of all.

There are two kinds of indigo prepared in the East-Indies, particularly on the coast of Coromandel, at Pondichery, &c. Of these the worst kind is used for giving the body of colour to the dyed Substance, the other being employed only to give it a gloss afterwards. The finell is prepared on the coast of Agra, Masulipatam, and Ayanoo, but especially in the island of Java; but this last, being extremely dear, is very little used by the dyers. The best ought to float on the surface of water; its colour ought to be a very dark blue inclining to violet, bright and sparkling, especially when broken. It may be tried by diffolving a little in a glass of water: if pure, it will mix equably with the liquor; but if otherwise, will separate and fall to the bottom. Another method of trying the goodness of this substance is by fire; for the pure indigo will be entirely confumed, while the extraneous particles will remain. The pounded indigo is much more subject to adulteration than such as is fold in cakes or tablets; as the ashes or dirt with which it is mixed are very apt to separate from the pure colouring fubstance when standing in a liquid flate, as it must always do before the moisture is evaporated: whence, on breaking a bit of indigo fo adul-

Indigofera. If the agitation be discontinued too soon, the part terated, the extraneous matter will be perceived in strata Individuals of a different colour.

INDIVIDUAL, a particular being of any species, Indulgenor that which cannot be divided into two or more beings equal or alike.

The usual division in logic is made into genera, or into genuses; those genera into species; and those spe-

cies into individuals.

INDIVISIBLE, among metaphyficians -A thing is faid to be absolutely indivisible, that is a simple being, and confifts of no parts into which it may be divided. Thus, God is indivisible in all respects; as is also the human mind; not having extension, or other properties of body.

INDIVISIBLES, in geometry, the elements or principles into which any body or figure may be ultimately refolved; which elements are supposed to be infinitely small: thus, a line may be said to consist of points, a furface of parallel lines, and a folid of parallel and fi-

milar furfaces.

INDORSEMENT, in law, any thing written on the back of a deed; as a receipt for money received.

There is likewise an indorsement, by way of affignment, on bills of exchange and notes of hand; which is done by writing a perfon's name on the back

INDOSTAN, or HINDOSTAN, PROPER INDIA, OF the Empire of the Great Mogul. See HINDOSTAN.

INDUCTION, in logic and rhetoric, a confequence drawn from feveral propositions or principles first laid down. See Logic; and Oratory, no 32.

INDUCTION, in law, is putting a clerk or clergyman in possession of a benefice or living to which he is collated or presented. See the article Parson .-Induction is performed by a mandate from the bishop to the arch-deacon, who usually iffues out a precept to other clergymen to perform it for him. It is done by giving the clerk corporal possession of the church, as by holding the ring of the door, tolling a bell, or the like; and is a form required by law, with intent to give all the parisinoners due notice and sufficient certainty of their new minister, to whom their tythes are to be paid. This therefore is the inveftiture of the temporal part of the benefice, as intitution is of the spiritual. And when a clerk is thus presented, instituted, and inducted into a rectory, he is then, and not before, in full and complete poffeffion; and is called in law persona impersonata, or parson imparsonee.

INDULGENCES, in the Romish church, are a remission of the punishment due to fins, granted by the church, and supposed to save the sinner from Pur-

According to the doctrine of the Romish church, all the good works of the faints over and above those which were necessary towards their own justification, are deposited, together with the infinite merits of Jesus Christ, in one inexhaustible treasury. The keys of this were committed to St Peter, and to his fucceffors the popes, who may open it at pleasure, and by transferring a portion of this superabundant merit to any particular person, for a sum of money, may convey to him either the pardon of his own fins, or a release for any one in whom he is interested, from the pains of Purgatory. Such indulgences were first invented

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for those who went in person upon the glorious enter-prize of conquering the Holy Land. They were asterwards granted to those who hired a soldier for that purpose; and in process of time were bestowed on fuch as gave money for accomplishing any pious work

enjoined by the Pope.

The power of granting indulgences has been greatly abused in the church of Rome. Pope Leo X. in order to carry on the magnificent structure of St Peter's at Rome, published indulgences, and a plenary remission, to all such as should contribute money towards it. Finding the project take, he granted to Albert elector of Mentz, and archbishop of Magdeburg, the benefit of the indulgences of Saxony and the neighbouring parts, and farmed out those of other countries to the highest bidders; who, to make the best of their bargain, procured the ablest preachers to cry up the value of the ware. The form of these indulgences was as follows: " May our Lord Jesus Christ have mercy upon thee, and absolve thee by the merits of his most holy passion. And I, by his authority, that of his bleffed apostles Peter and Paul, and of the most holy Pope, granted and committed to me in these parts, do absolve thee, first from all ecclesiastical cenfures, in whatever manner they have been incurred; then from all thy fins, transgressions, and excesses, how enormous foever they may be, even from fuch as are referved for the cognizance of the holy fee, and as far as the keys of the holy church extend: I remit to you all punishment which you deferve in Purgatory on their account; and I restore you to the holy sacraments of the church, to the unity of the faithful, and to that innocence and purity which you possessed at baptism; so that when you die, the gates of punishment shall be shut, and the gates of the paradise of delight shall be opened: and if you shall not die at present, this grace shall remain in full force when you are at the point of death. In the name of the Father, and of the Son, and of the Holy Ghost."

The terms in which the retailers of indulgences described their benefits and the necessity of purchasing them, are so extravagant, that they appear almost incredible. If any man (faid they) purchases letters of indulgence, his foul may rest secure with respect to its falvation. The fouls confined in Purgatory, for whose redemption indulgences are purchased, as soon as the money tinkles in the cheft, instantly escape from that place of torment, and ascend into heaven. That the efficacy of indulgences was fo great, that the most heinous fins, even if one should violate (which was impossible) the mother of God, would be remitted and expiated by them, and the person be freed both from punishment and guilt. That this was the unspeakable gift of God, in order to reconcile men to himself. That the cross erected by the preachers of indulgences was equally efficacious with the cross of Christ itself. " Lo! the heavens are open; if you enter not now, when will you enter? For twelve pence you may redeem the foul of your father out of Purgatory; and are you fo ungrateful, that you will not rescue your parent from torment? If you had but one coat, you ought to strip yourself instantly, and sell it, in order to purchase such benefits," &c.

It was this great abuse of indulgences that contri-

Indulgen- in the 11th century, by Urban II. as a recompence buted not a little to the first reformation of religion Indult in Germany, where Martin Luther began fielt to de- Inebriants. claim against the preachers of indulgences, and afterwards against indulgences themselves: but since that time the popes have been more sparing in the exercise of this power: however, they still carry on a great trade with them to the Indies, where they are purchased at two rials a-piece, and sometimes more.

The pope likewise grants indulgences to persons at the point of death; that is, he grants them, by a brief, power to choose what confessor they please, who is authorized thereby to absolve them from all their sins

in general.

INDULT, in the church of Rome, the power of presenting to benefices granted to certain persons by the pope. Of this kind is the indult of kings and fovereign princes in the Romish communion, and that of the parliament of Paris granted by feveral popes. By the concordat for the abolition of the pragmatic fanction, mode between Francis I. and Leo X. in 1516, the French king has the power of nominating to bishoprics, and other confiltorial benefices, within his realm. At the same time, by a particular bull, the pope granted him the privilege of nominating to the churches of Brittany and Provence. In 1648 pope Alexander VIII. and in 1668 Clement IX. granted the king an indult for the bishoprics of Metz, Toul, and Verdun, which had been yielded to him by the treaty of Munster; and in 1668 the same pope Clement IX. granted him an indult for the benefices in the counties of Roufillon, The cardinals like-Artois, and the Netherlands. wife have an indult granted them by agreement between pope Paul IV. and the facred college in 1555, which is always confirmed by the popes at the time of their election. By this treaty the cardinals have the free disposal of all the benefices depending on them, and are empowered likewise to bestow a benefice in commendam.

INDULTO, a duty, tax, or custom, paid to the king of Spain for all fuch commodities as are imported

from the West Indies in the galleons.

INDUS, a large river of Asia, which rises in the mountains which separate Tartary from India, and discharges itself into the Indian ocean. See HINDOS-TAN and INDIA.

INEBRIANTS, are defined to be fuch things as affect the nerves in a particular and agreeable manner, and through them alter and diffurb the functions of the mind. They are properly divided into native and artificial; the former chiefly in use among the oriental and other nations, the latter principally throughout

Europe.

Natural Inebriants, are, 1. Opium; in use all over the east, and of which the Turks, through custom, swallow a drachm. 2. Peganum harmala, Syrian rue. The feeds are fold in Turkey for this purpose; and with these, as Bellonius relates, the Turkish emperor Solyman kept himself intoxicated. 3. Maslac of the Turks, or bangue of the Persians; prepared from the dust of the maleflower of hemp, or from the leaves. 4. Bangue of the Indians, from the leaves of the hibifcus fabdariffa. 5. Seeds of various species of the datura, or thorny apple. 6. Pinang, or betel of the Indians. 7. Roots of black henbane. 8. The livoscyamus physaloides. 9. Berries of the deadly nightfhade. 10. Leaves of Ee2 milltoil,

Inertia Infancy. millfoil, are used by the Dalekarlians to render their beer intoxicating. 11. Tobacco, and several others less material are mentioned; fuch as clary, faffron, and darnel.

Artificial Inebriants, are fermented liquors from farinaceous feeds; wines, and spirits drawn by distillation. With these is ranked the nectar of the gods, and the anodyne medicine of Homer, commonly called nepenthes; and the spells by which Medea and Circe pro-

duced their inchantments.

INERTIA of MATTER, in philosophy, is defined by Sir Isaac Newton to be a passive principle by which bodies persist in their motion or rest, receive motion in proportion to the force impressing it, and resist as much as they are refifted. It is also defined by the fame author to be a power implanted in all matter, whereby it refilts any change endeavoured to be made in its state. See MECHANICS.

INESSE is applied to things which are actually

existing.

Authors make a difference between a thing in effe, and a thing in posse: a thing that is not, but may be, they say is in posse, or potentia; but a thing apparent and visible, they say is in ese, that is, has a real being eo instanti; whereas the other is casual, and at best

but a possibility.

INFALISTACIO, an ancient punishment of felons, by throwing them among the rocks and fands, customarily used in port-towns. It is the opinion of fome writers, that infalifiatus did imply fome capital punishment, by exposing the malefactor upon the fands till the next tide carried him away; of which custom, it is said, there is an old tradition. However the penalty seems to take its name from the Norman falese, or falefia, which fignified not the fands, but the rocks and cliffs adjoining, or impending on the fea-shore. Commisit feloniam ob quam suit suspensus, utlegatus, vel alio modo morti damnatus, &c. vel apud Dover infalistatus, apud Southampton submersus, &c.

INFALLIBLE, fomething that cannot err, or be

deceived

One of the great controversies between the Protestants and Papists, is the infallibility which the latter attribute to the pope; though, in fact, they themfelves are not agreed on that head, some placing this pretended infallibility in the pope and a general council.

INFAMY, in law, is a term which extends to forgery, perjury, gross cheats, &c. by which a person is rendered incapable of being a witness or juror, even

though he is pardoned for his crimes.

INFANCY, the first part of life.-Fred. Hoffman fays, that the human species are infants until they begin to talk, and children to the age of puberty. - Anatomy discovers to us, that during infancy there is much imperfection on the human frame; e.g. its parts are disproportioned, and its organs incapable of those functions which in future life they are defigned to perform. The head is larger in proportion to the bulk of the body than that of an adult. The liver and pancreas are much larger in proportion than in advanced life; their secretions are more in quantity also. The bile is very inert; the heart is stronger and larger than in future life; the quantity of blood fent through the heart of an infant, in a given time, is also more in proportion than in adults. Though these circum-

stances have their important usefulness, yet the imper- Infant. fection attending them subjects this age to many injuries and dangers from which a more perfect state is exempted. Dr Percival observes, in his Esfays Med. and Exp. that of all the children who are born alive,

two thirds do not live to be two years old.

Infants have a larger proportion of brain than adults, hence are most subject to nervous disorders; and hence the diagnostics of diseases are in many respects obscure or uncertain, as particularly those taken from the pulse, which, from the irritability of the tender bodies of infants, is suddenly affected by a variety of accidents too numerous, and seemingly too trivial to gain our However, no very great embarrassiment arises to the practitioner from hence; for the disorders in this state are generally acute, less complicated than those in adults, and are more easily discovered than is

generally apprehended.

INFANT, denotes a young child. See INFANCY. INFANTS, amongst the Jews, Greeks, and Romans, were fwadled as foon as they were born, in a manner fimilar to that practifed by the moderns. The Jews circumcifed and named their infant children on the 8th day from the birth. Upon the birth of a fon, the Grecians crowned their doors with olive—of a daughter, with wool. The infant was washed in warm water, and anointed with oil-by the Spartans with wine: it was then dreffed, and laid in a basket, or on a shield if the father was a warrior, particularly among it the Spartans. At five days old they ran with it round the fire, and the mother's relations fent prefents. The Greeks named their children on the tenth day, the Romans on the ninth: The naming was attended with facrifices and other demonstrations of joy. The maternal office of fuckling their own children was never declined, when circumstances would permit. How much different is this from the unnatural delicacy observed by modern mothers, a delicacy which to the child is cruelty! The 40th day was a day of folemuity for the The names of children were registered both mother. by the Greeks and Romans. See REGISTER.

For an account of the custom of exposing infants,

fee Exposing.

Infants were kept from crying in the streets by means of a sponge soaked in honey. Nurses had also their bugbears and terrible names to frighten the children into peace :- The figure with which they were principally intimidated was Mopmoyuxeiou, a fort of rawhead and bloody bones.

INFANT, in law, is a person under 21 years of age: whose capacities, incapacities, and privileges, are va-

1. In criminal matters. The law of England does in some cases privilege an infant under the age of 21, as to common misdemeanours; so as to escape fine, imprisonment, and the like: and particularly in the cases of omission, as not repairing a bridge, or a high way, and other fimilar offences; for, not having the command of his fortune till the age of 21, he wants the capacity to do those things which the law requires. But where there is any notorious breach of the peace, Blacks. a riot, battery, or the like, (which infants when full-Gomments grown are at least as liable as others to commit); for those, an infant above the age of 14 is equally liable to fuffer, as a person of the full age of 21.

Infant.

minute and circumspect; distinguishing with greater nicety the feveral degrees of age and discretion. By the ancient Saxon law, the age of twelve years was established for the age of possible discretion, when first the understanding might open: and from thence till the offender was 14, it was atas pubertati proxima, in which he might, or might not, be guilty of a crime, according to his natural capacity or incapacity. This was the dubious stage of discretion : but, under twelve, it was held, that he could not be guilty in will, neither after fourteen could be supposed innocent, of any capital crime which he in fact committed. But by the law, as it now stands, and has stood at least ever since the time of Edward III. the capacity of doing ill, or contracting guilt, is not fo much measured by years and days, as by the flrength of the delinquent's understanding and judgment. For one lad of 11 years old may have as much cumning as another of 14; and in these cases our maxim is, that malitia supplet atatem. Under seven years of age, indeed, an infant cannot be guilty of felony; for then a felonious discretion is almost an impossibility in nature : but at eight years old, he may be guilty of felony. Also, under 14, though an infant shall be prima facie adjudged to be dolia in capan, yet if it appear to the court and jury that he was doli capax, and could difcern between good and evil, he may be convicted and fuffer death. Thus a girl of 13 has been burnt for killing her mistress: and one boy of ten, and another of nine years old, who had killed their companions, have been sentenced to death, and he of ten years actually hanged; because it appeared upon their trials, that the one hid himself, and the other hid the body he had killed; which hiding manifested a consciousness of guilt, and a discretion to discern between good and evil. And there was an instance in the last century, where a boy of eight years old was tried at Abington for firing two barns; and, it appearing that he had malice, revenge, and cunning, he was found guilty, condemned, and hanged accordingly. Thus also, in very modern times, a boy of ten years old was convicted on his own confession of murdering his bedfellow; there appearing in his whole behaviour plain tokens of a mischievous disposition; and, as the sparing this boy merely on account of his tender years might be of dangerous consequence to the public, by propagating a notion that children might commit fuch atrocious crimes with impunity, it was unanimously agreed by all the judges, that he was a proper subject of capital punishment. But, in all fuch cases, the evidence of that malice, which is to supply age, ought to be strong and clear beyond all doubt and contradiction.

2. In civil matters. The ages of male and female are different for different purposes. A male at 12 years old may take the oath of allegiance; at 14 is at the years of discretion, and therefore may consent or disagree to marriage, may choose his guardian, and, if his discretion be actually proved, may make his testament of his personal estate; at 17 may be an executor; and at 21 is at his own disposal, and may aliene his lands, goods, and chattels. A female also at seven years of age may be betrothed or given in marriage; at nine is intitled to dower; at 12 is at years of maturity, and therefore may consent or disagree to marriage, and, if proved

With regard to capital crimes, the law is still more to have sufficient discretion, may bequeath her personal Infant. estate; at 14 is at years of legal discretion, and may choose a guardian; at 17 may be executrix; and at 21 may dispose of herself and her lands. So that full age in male or female is 21 years, which age is completed on the day preceding the anniversary of a person's birth; who till that time is an infant, and so styled in law. Among the ancient Greeks and Romans, women were never of age, but subject to perpetual guardianthip, unless when married, nift convenissent in manum viri: and, when that perpetual tutelage wore away in process of time, we find that, in females as well as males, full age was not till 25 years. Thus by the constitution of different kingdoms, this period, which is merely arbitrary, and juris positivi, is fixed at different times. Scotland agrees with England in this point; (both probably copying from the old Saxon constitutions on the continent, which extended the age of minority ad annum vigesimum primum, et eo usque juvenes sub tutelam reponunt): but in Naples persons are of full age at 18; in France, with regard to marriage, not till 30; and in Holland at 25.

The very disabilities of infants are privileges; in order to secure them from hurting themselves by their own improvident acts. An infant cannot be fued but under the protection, and joining the name, of his guardian; for he is to defend him against all attacks as well by law as otherwise: but he may sue either by his guardian, or prochein amy, his next friend who is. not his guardian. This prochein amy may be any perfon who will undertake the infant's cause; and it frequently happens, that an infant, by his prochein amy, institutes a suit in equity against a fraudulent guar-

With regard to estates and civil property, an infant hath many privileges. In general, an infant shall lose nothing by nonclaim, or neglect of demanding his right; nor shall any other laches or negligence be imputed to an infant, except in some very particular cases.

It is generally true, that an infant can neither aliene his lands, nor do any legal act, nor make a deed, nor indeed any manner of contract, that will bind him. But still to all these rules there are some exceptions: part of which were just now mentioned in reckoning up the different capacities which they assume at different ages: and there are others, a few of which it may not be improper to recite, as a general specimen of the whole. And, first, it is true, that infants cannot aliene their estates; but infant-trustees, or mortgagees, are enabled to convey, under the direction of the court of chancery or exchequer, or other courts of equity, the estates they hold in trust or mortgage, to such person as the court shall appoint. Also it is generally true, that an infant can do no legal act: yet an infant, who has an advowson, may prefent to the benefice when it becomes void. For the law in this case dispenses with one rule, in order to maintain others of far greater consequence: it permits an infant to present a clerk (who, if unfit, may be rejected by the bishop), rather than either fuffer the church to be unferved till he comes of age, or permit the infant to be debarred of his right by lapse to the bishop. An infant may also purchase lands, but his purchase is incomplete; for, when he comes to age, he may either agree or disagree to it, as he thinks prudent or proper, without alleging Infatuate.

any reason; and so may his heirs after him, if he dies without having completed his agreement. It is, farther, generally true, that an infant, under 21, can make no deed but what is afterwards voidable: yet in some cases he may bind himself apprentice by deed indented or indentures, for seven years; and he may by deed or will appoint a guardian to his children, if he has any. Lastly, it is generally true, that an infant can make no other contract that will bind him: yet he may bind himself to pay for his necessary meat, drink, apparel, physic, and such other necessary meat, and apparel, apparel, apparel, apparel, apparel, apparel, apparel, apparel, apparel, appar

INFANTE, and INFANTA, all the fons and daughters of the kings of Spain and Portugal, except the eldeft; the princes being called infantes, and the prin-

celles infantas.

INFANTRY, in military affairs, the whole body of foot-foldiers, whether independent companies or regiments.—The word takes its origin from one of the infantas of Spain, who, finding that the army commanded by the king her father had been defeated by the Moors, affembled a body of foot-foldiers, and with them engaged and totally routed the enemy. In memory of this event, and to diffinguish the foot-foldiers, who were not before held in much confideration, they received the name of infantry.

Heavy-armed INFANTRY, among the ancients, were such as wore a complete suit of armour, and engaged with broad shields and long spears. They were the slower and strength of the Grecian armies, and had

the highest rank of military honour.

Light-Armed INFANTRY, among the ancients, were defigned for skirmishes, and for sighting at a distance.

Their weapons were arrows, darts, or flings.

Light INFANTRY, among the moderns, have only been in use fince the year 1656. They have no campequipage to carry, and their arms and accontrements are much lighter than those of the infantry. Light infantry are the eyes of a general, and the givers of fleep and fafety to an army. Wherever there is found light cavalry, there should be light infantry. They should be accustomed to the pace of four miles an hour, as their usual marching pace, and to be able to march at five miles an hour upon all particular occasions. Most of the powers on the continent have light infantry. It is only of late years that light infantry came to be used in the British army: But now every regiment has a company of light infantry, whose station is on the left of the regiment, the right being occupied by the grenadiers.

INFATUATE, to preposses any one in favour of some person or thing that does not deserve it, so far as that he cannot easily be disabused.—The word infatuate comes from the Latin saturate "fool;" of sari, "to speak out," which is borrowed from the Greek saw, whence sature, which signifies the same with vates in Latin, or prophet in English; and the reason is, because their prophets or priests used to be seized with a kind of madness or folly, when they began to make

their predictions, or deliver oracles.

The Romans called those persons infatuati, who fancied they had seen visions, or imagined the god Fannus, whom they called Fatuus, had appeared to them.

INFEFTMENT, in Scots law, the folemnity of the delivery of an heritable subject to the purchaser.

INFECTION, among physicians.

INFERIÆ, facrifices offered by the Romans to the Dii Manes, or the fouls of deceafed heroes or other illustrious persons, or even any relation or person whose memory was held in veneration. These facrifices confisted of honey, water, wine, milk, the blood of victims, variety of balsamic unguents, chaplets, and loose slowers. The victims upon these occasions were generally of the smaller cattle, though in ancient times they facrificed slaves or captives: But what a shocking view does this give us of their sentiments of human nature, as if nothing but murder, cruelty, and human blood, could satisfy or prove acceptable to an human soul! The sacrifices were usually black and barren. The altars on which they were offered were holes dug in the ground.

The honey, water, wine, &c. were used as libations, and were poured on the tombs of children by children, on those of virgins by virgins, and on those of married men by women. The inferiæ were offered on the 9th and 30th days after interment amongst the Greeks, and repeated in the month Anthesterion. The whole of this article applies equally to the Greeks and the Ro-

mans

INFIBULATION, in antiquity. It was a cuflom among the Romans to infibulate their finging boys, in order to preferve their voices: for this operation, which prevented their retracting the prepuce over the glans, and is the very reverse to circumcision, kept them from injuring their voices by premature and prepofterous venery: ferving as a kind of padlock, if not to their inclinations, at least to their abilities. It appears by some passages in Martial, that a less decent use was made of infibulation among the luxurious Romans: for some ladies of distinction, it seems, took this method of confining their paramours to their own embraces. Juvenal also hints at some such practice. Celfus, a chaste author, says infibulation was sometimes practifed for the fake of health, and that nothing destroys it more than the filly practice this operation feems intended to prevent. This practice is not perhaps likely to be revived; if, however, any one who has suffered in his constitution by preposterous venery, should be able to get children, and should be inclined to prevent the same misfortune in them by infibulation, the method of doing it is thus: The skin which is above the glans is to be extended, and marked on both fides with ink, where it is perforated, and then susfered to retract itself. If the marks recur upon the glans, too much of the skin has been taken up, and we must make the marks farther; if the glans remain free from them, they show the proper place for affixing a fibula: then pass a needle and thread through the skin where the marks are, and tie the threads together; taking care to move it every day, until the parts about the perforations are cicatrifed: this being effected, take out the thread, and put in the fibula; which the lighter it is the better.

Authors have not determined what the fibula of the ancient surgeon was, though no doubt it was for different purposes. In the present case, the fibula

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infidelity. country people put through the nofes of fwine.

INFIDEL, a term applied to fuch persons as are not baptized, and that do not believe the truths of the Christian religion. See DEIST.

INFIDELITY, in a general fense, denotes want of faith or belief in regard to any subject or transaction.

Religious INFIDELITY fignifies a disbelief of Christia-

nity.

Of all the methods (fays an elegant modern Effayist *) which the vanity of man has devised with a view to acquire distinction, there is none easier than that of profeffing a disbelief of the established religion. That which shocks the feelings of those with whom we converse, cannot fail of attracting notice; and as the vain are usually confident, they utter their doubts with an air fo oracular and decifive, as induces the fimple to think them profoundly wife. Audacity, with little ingenuity, will attract the eyes of spectators, and this will fufficiently answer the purpose of many among the professed unbelievers. One might be diverted, if one were not hurt, at feeing a circle of filly admirers, gaping and fixing their eyes on fome half-learned and impudent prater, who throws out oblique infinuations against the Bible, the clergy, or the facrament. These are fertile topics of wit and ingenuity; but it might mortify the vanity of some very vain writers and talkers, if they were to recollect, what is undoubtedly true, that it is a species of wit and ingenuity which not only the vilest, but the most shapid and illiterate of mankind, have frequently displayed in all its possible perfection.

There is indeed no doubt, but that vanity is one of the principal causes of infidelity. It must be the sole cause of communicating it to others, by writing or conversation. For let us suppose the case of a very humane, judicious, and learned man, entertaining doubts of the truth of Christianity: if he cannot clear his doubts by examination, he will yet recollect that doubts are no certainties; and, before he endeavours to propagate his scepticism, he will ask himself these queftions: " Am I quite convinced that what I doubt of cannot possibly be true? If I am convinced of it, am I fure that the publication of my opinions will not do more harm than good? Is not the diffurbing of any long-established civil constitution attended with confufion, rebellion, bloodshed, and ruin? And are not the majority of men more strongly attached to the religion than the government of their forefathers? Will it ferve my country to introduce discontent of any species? May not those innovations in religion, which discontent may introduce, lead to all the evils which are caused by frenzy and fanaticism? Granting that I were able to make a party formidable enough to crush opposition and to exterminate Christianity, still am I certain that I act, in this instance, like a good member of fociety? For is not this fystem, whether well or ill founded, friendly to fociety? I must confess it; its greatest enemies have acknowledged it. What motive then can induce me to divulge my doubts of its authenticity? Not the good of mankind; for it is already allowed by unbelievers, that the good of mankind is interested in the belief of its divine original. Is it for my own good, and with a view to be convinced? I will not deceive myfelf: my motive, I suipect, is of

Infidel, feems to mean a ring of metal, not unlike what the another kind; for do I read those books which have Infidelity. been already written to fatisfy fimilar doubts? Nothing but the vanity of appearing to be wifer than my credulous neighbours can induce me to interrupt the happiness of their belief. But vanity of this fort, which tends to disturb fociety, to injure the national morals, and to rob many thousand individuals of a copious fource of fweet and folid comfort, muit be pronounced extreme wickedness, even according to the obvious dictates of natural religion. I shall act the part of a good citizen and a good man, by conforming to a system whose beneficial influence I feel and coufefs, and by endeavouring to acquire a belief in that which has for fo many centuries been established, and which promifes to foothe me in diffrefs with the fweetest consolations, and to brighten the difinal hour of death, by the hope of a more glorious and happy state of existence. At all events, I shall have the fatisfaction of having commanded myself so far, as not to have run the hazard of endangering the welfare of my fellow-creatures, either here or hereafter, by indulging a degree of vanity, which, in a creature for weak and fo short-lived as myself, is a folly very inconfistent with the fuperior wisdom which I feem to arrogate.

"I will venture to repeat (continues our author), that all writers against Christianity, however they may affect even the extremes of benevolence, honour, philofolipy, and enlargement of mind, are actuated by vanity and wickedness of heart. Their motives are as mean, felfish, narrow, and in every respect unjutifiable, as the tendency of their writings is mischievous. Their malice is often impotent, through the foolish sophistry of their arguments; but, if ever it be successful, it is highly injurious: and indeed, confidering their motives. and the probable consequences of their endeavours, the infidel writer is a greater enemy to fociety, and confequently guiltier, according to all the principles of focial union, than the thief or the traitor. Perfecution would, however, only promote his cause, and his pro-

per punishment is contempt.

"It is certainly no derogation from the character of a man of sense, to conform, even while he is so unfortunate as to doubt their truth, to the opinions of his country. His conformity will probably lead him to a train of actions and of thought, which, in due time, will induce him to believe. But, if that should not happen, yet he will act, as very wife and very great men have acted, in paying a respectful descrence to the avowed conviction of others. The most intelligent and powerful men of ancient Rome, not only appeared to believe a very absurd and burtful system, but assisted in all its ceremonies as priefts. Even Socrates, who evidently entertained fome notions adequate to the dignity of the one great and supreme Being, yet thought it was a duty which he owed to his country, fo far toconform to the wretched establishment, as to order in his dying words a facritice to Æsculapius. This external conformity to the national religion ought not to be confounded with hypocrify. If indeed it is carried to extremes, or zealoufly affected, it certainly is very blameable and contemptible deceit; but while it keeps within the bounds of reason and moderation, it ought to be called a decent deference to the opinions of the majority, arising from humility, and from a defire toInfidelity. maintain the tranquillity of the state, and to continue an innocent and useful system, which has and will al ways greatly contribute to lessen the quantity and de-

gree both of moral and of natural evil.

" The easiest, after all, or at least the most effectual method of appearing in any character, is really to be what we wish to appear. But belief, you will say, is not in our power, and how can we believe what appears to us incredible? Certainly you cannot while it appears incredible. But let me afk you, whether you have taken any pains to believe, or have at once and at a glance perfuaded yourfelf, that the Christian religion is totally false? It is probable that a great number of sceptical writers never gave themselves the trouble to read those scriptures which they warmly oppose. They hear objections, they read objections, and they find, that from men of reputed wit and ingenuity the objections often originate. They also wish to be reputed men of wit and ingenuity, and therefore eagerly adopt the language and fentiments of the Perhaps the vanity and pride of this class of men will render all attempts to convince them abortive; but to modest doubters, and to those whose good fense and good dispositions lead them to wish to adopt the religion of their country, it may not be useless to suggest advice, with a view to facilitate their conviction.

"The chief thing required is to free themselves from the pride of human reason. Humility (and furely our blindness and impersections are sufficient to render us humble, if we would be reasonable), humility will open our hearts, and belief will find admission. Sincere endeavours, seconded by prayers, will never fail to help our unbelief. But, alas! a fine, gay, spirited, liberal, and enlarged modern philosopher, would be ashamed to be found on his knees, or with a Testament in his possession. There is scarcely any vicious act, or any vicious book, which would put him fo much to the blush.

"A modest well-meaning man might, however, one should think, divest himself of those prejudices which prevent the poslibility of belief, by the following foliloquy: 'I find myfelf placed in a world abounding with evil and mifery. Under the immediate preffure of it, I feel my heart inclining, like the needle to the north, by its natural tendency, to the Deity for support Man, of all animals, is the only one who has the sense of religion. Feeling this distinctive propensity of my nature, I look around to discover to what object, and in what manner, that part of my fellow creatures, who live in the fame fociety with myfelf, pay their adoration. I find a system of religion already established, and which has been established in the most enlightened countries of the earth near 2000 years. I resolve to examine it. It claims that respect from its antiquity and universality. Many difficulties appear on the first inspection. My reason is often startled, and my belief wavers. But I will not yet give up a point of fo ferious importance, without further and closer attention to it. I reflect, that 2000 years is a valt space in the age of the world. How many myriads of men like myself have lived and died in the faith during that time! And were all of them fools or livpocrites? It could not have been. Can the understanding of a poor individual, just come into the world, and Nº 166.

hardly knowing where he is, comprehend on intuition Infinite, an object of fuch magnitude, and make the mighty Infinitefidiscovery which has escaped millions of the wifest and most learned of mortals? Or, supposing that they all perceived the deception, am I then at last the only honest man who will confess it? I am ashamed to avow fuch an idea to myself. But yet, if I reject what they received, furely I avow it in the more expressive language of my conduct. Pride, I fear, is the foundation of my scepticism; and humility must form the basis of my belief. I will check my own presumption. and reject the cavils of vain and foolish philosophy. Shall a poor weak creature, who cometh up like a flower, and is cut down, who fleeth as a shadow, and never continueth in one stay, presume to pronounce decifively in that little period, in which he has fcarcely time to look about him before he dies, against a fystem which has strong internal and external evidence of divine original, which is most useful and comfortable. and which has been admitted among a great portion of mankind during almost 20 centuries? No, it is the first wisdom to be humble. Humility will be followed by grace, and grace by faith, and faith by falvation. It plainly appears, that I can lofe nothing by belief, but some of those excessive and irregular enjoyments, which would destroy my health and life; but I may possibly gain a glory and a happiness which shall continue to all eternity."

INFINITE, that which has neither beginning nor

end: in which fense God alone is infinite.

Infinite is also used to fignify that which has had a beginning, but will have no end, as angels and human fouls. This makes what the schoolmen call infinitum a parte post; as, on the contrary, by infinitum a parte ante, they mean that which has an end, but had no be-

ginning.

INFINITE Quantities. The very idea of magnitudes infinitely great, or fuch as exceed any affignable quantities, does include a negation of limits; yet if we nearly examine this notion, we shall find that such magnitudes are not equal among themselves, but that there are really, befides infinite length and infinite area, three feveral forts of infinite folidity; all of which are quantitates sui generis, and that those of each species are

in given proportions. Infinite length, or a line infinitely long, is to be confidered either as beginning at a point, and fo infinitely extended one way, or elfe both ways from the fame point; in which case the one, which is a beginning infinity, is the one half of the whole, which is the fum of the beginning and ceasing infinity; or, as may be faid, of infinity a parte ante and a parte post, which is analogous to eternity in time and duration, in which there is always as much to follow as is past, from any point or moment of time; nor doth the addition or subduction of finite length, or space of time, alter the case either in infinity or eternity, fince both the one or the other cannot be any part of the whole.

INFINITESIMALS, among mathematicians, are

defined to be infinitely small quantities.

In the method of infinitefimals, the element, by which any quantity increases or decreases, is supposed to be infinitely small; and is generally expressed by two or more terms, some of which are infinitely less than the rest; which being neglected as of no importance, the

Efficience remaining terms form what is called the difference of confifting of an artificial imitation of these natural opethe proposed quantity. The terms that are neglected in rations, and in applying active principles to passive prinInformare. this manner, as infinitely lefs than the other terms of ciples, can form natural bodies, make gold, &c. the element, are the very fame which arise in consequence of the acceleration, or retardation, of the generating motion, during the infinitely fmall time in which the element is generated; fo that the remaining terms express the elements that would have been produced in that time, if the generating motion had continued uniform: therefore those differences are accurately in the same ratio to each other as the generating motions or fluxions. And hence, though in this method infinitesimal parts of the elements are neglected, the conclusions are accurately true without even an infinitely small error, and agree precisely with those that are deduced by the method by fluxions. See FLUX-IONS.

INFINITIVE, in grammar, the name of one of the moods, which serve for the conjugating of verbs. See GRAMMAR.

INFINITY, the quality which denominates a thing

infinite. See METAPHYSICS.

INFIRMARY, a kind of hospital, where the weak

and fickly are properly taken care of.

INFLAMMABILITY, that property of bodies which disposes them to kindle or catch fire. See FIRE, FLAME, PHLOGISTON, &c.

INFLAMMATION, in medicine and furgery, a redness and swelling of any part of the body, attended with heat, pain, and fymptoms of fever. See (the Index subjoined to) MEDICINE.

INFLAMMATION of Oils by concentrated Acids. See

CHEMISTRY, n° 778.

INFLATION, formed from in and flatus; of flo, " I blow;" blowing up, the act of stretching or filling any flaccid or diftenfible body with a flatulent or windy substance.

INFLECTED RAYS. See Inflected RAYS.

INFLECTION, called also a diffraction, and deflection, in optics, is a property of light, by reason of which, when it comes within a certain distance of any body, it will either be bent from it, or towards it; which is a kind of imperfect reflection or refraction. See OPTICS.

INFLECTION, or Point of INFLECTION, in the higher geometry, is a point where a curve begins to bend a contrary way.

INFLECTION, in grammar, the variation of nouns

and verbs, by declenfion and conjugation.

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INFLUENCE, a quality supposed to flow from the heavenly bodies, either with their light or heat; to which aftrologers idly afcribe all fublunary events.

Alchemists also, who to this ascribe the philosophers stone, tell us, that every thing in nature is produced torm natural bodies, as metals, minerals, and vege- p. 309,-312. tables, &c. Thus, it is pretended, that chemistry,

INFORMATION, in law, is nearly the same in the crown office, as what in other courts is called a

declaration. See PROSECUTION.

Informations are of two forts; first, those which are partly at the fuit of the king, and partly at that of a subject; and secondly, such as are only in the name of the king. The former are usually brought upon penal statutes, which inslict a penalty upon conviction of the offender, one part to the use of the king, and another to the use of the informer. By the statute 31 Eliz. c. 5. no profecution upon any penal statute, the suit and benefit whereof are limited in part to the king and in part to the profecutor, can be brought by any common informer after one year is expired fince the commission of the offence; nor on behalf of the crown, after the lapfe of two years longer; nor, where the forfeiture is originally given only to the king, can fuch profecution be had after the expiration of two years from the commission of the offence.

The informations that are exhibited in the name of the king alone, are also of two kinds: first, those which are truly and properly his own fuits, and filed ex officio by his own immediate officer, the attorneygeneral: fecondly, those in which, though the king is the nominal profecutor, yet it is at the relation of fome private person or common informer; and they are filed by the king's coroner and attorney in the court of king's bench, usually called the master of the crownoffice, who is for this purpose the standing officer of the public. The objects of the king's own profecutions, filed ex officio by his own attorney general, are properly fuch enormous misdemeanors, as peculiarly tend to disturb or endanger his government, or to molen or affront him in the regular discharge of his royal functions. For offences fo high and dangerous, in the pu- Black ft. nishing or preventing of which a moment's delay would Comment's be fatal, the law has given to the crown the power of an immediate profecution, without waiting for any previous application to any other tribunal: which power, thus necessary, not only to the ease and safety, but even to the very existence, of the executive magistrate, was originally referved in the great plan of the English constitution, wherein provision is wifely made for the due prefervation of all its parts. The objects of the other species of informations, filed by the matter of the crownoffice upon the complaint or relation of a private fubject, are any gross and notorious mitdemeanors, riots, batteries, libels, and other immoralities of an atrocious kind, not peculiarly tending to diflurb the government (for those are left to the care of the attorneygeneral), but which, on account of their magnitude by the influence of the flars, which, in their paffage 'or pernicious example, deserve the most public animadthrough the atmosphere, imbibe many of its moist version. And when an information is filed, either parts, the groffest whereof they deposit in the sands and thus, or by the attorney-general ex officio, it must be earths where they fall; that thefe, filtrating through tried by a petit jury of the county where the ofthe pores of the earth, defcend even to the centre, fence arises: after which. if the defendant be found whence they are driven, by the central fire, back again guilty, he must refort to the court for his purishto the furface; and in their ascent, by a natural kind ment. See a history and vindication of this mode of of sublimation, as they find earths duly disposed, they profecution in the work cited on the margin, vol. iv.

INFORMER, (informator), in law, a perfon that

Infraction informs against, or profecutes in any of the king's courts, those that offend against any law or penal sta- fair, and candid. Ingelsheim, tute.

See INFORMATION.

Rome. Every corner of the streets was pestered with had never been slaves: for the children of the liberti, swarms of turbulent rascals, who made it their constant business to pick up stories and catch at every occasion to accuse persons of credit and reputation: These by the being reserved for their children, or the third genera-Greeks were called Συκοθανίαι; for a more particular account of whom, see the article Sycophant.

Amongst the Romans, informers were of two forts, mandatores and delatores. These played into each other's hands; the former marking down such persons as they pretended to have found guilty of any misdemeanor, and the other profecuting them. What tended to increase the number of these pestilent fellows was, that the informers were entitled to a fourth part of the effects of the perfons convicted. Wicked princes rewarded and countenanced this mischievous tribe; but Titus set on foot a most diligent search after them, and punished such as he found with death or banishment. Trajan also is praised by Pliny for a similar

INFRACTION, (formed from in, and the supine of franga, " I break,") a rupture or violation of a

treaty, law, ordinance, or the like.

INFRALAPSARII, the name of a feet of predeflinarians, who maintain, that God has created a certain number of men only to be damned, without allowing them the means necessary to save themselves, if they would; and they are thus called, because they hold that God's decrees were formed infra lapfum, after his knowledge of the fall, and in consequence thereof; in contradifination to the Supralapsarians.

INFRA SCAPULARIS, in anatomy. See ANATOMY,

Table of the Muscles.

INFRA Spinatus, in anatomy. See ANATOMY, ibid. INFULA, in antiquity, was a mitre worn by the Romans and Grecian priests, upon the head, from which on each fide hung a ribband. The covering the head with a mitre was rather a Roman than a Grecian custom, introduced into Italy by Æneas, who covered his head and face at the performance of facrifice, lest any ill-boding omen should disturb the rites. The infulæ were commonly made of wool, and were not only worn by the priests, but were put upon the horns of the victims, upon the altar and the temple. The infulæ were also called vitta.

INFUNDIBULIFORM, in botany, an appellation given to fuch monopetalous or one-leaved flowers as resemble a funnel in shape, or which have a narrow tube at one end, and gradually widen towards the limb

or mouth.

INFUSION, in pharmacy, an operation whereby the virtues of plants, roots, and the like, are drawn out, by letting them scep in some convenient stuid menstruum, without boiling them therein; fince boiling is found to distipate the finer parts of many bitter and aromatic substances, without carefully extracting their medicinal principles.

INGELSHEIM, a town of Germany, in the palatinate of the Rhine, remarkable for having been the residence of the emperors; seated on the river Salva, on an eminence, from whence there is a charming pro-

spect. E. Long. 8. 5. N. Lat. 49. 58,

INGENUOUS, in a general fense, signifies open, Ingenuous

Ingenuous, (ingenuus), in Roman antiquity, an Ingratitude, Informers were very common both in Greece and appellation given to persons born of free parents, who or persons who had obtained their liberty, were called libertini, not ingenui; this appellation of ingenuus

INGESTA, is used by some authors to express all

forts of aliment taken into the body.

INGLIS (Sir James), a Scottish poet who flourished towards the middle of the 16th century. According to Mackenzie, he was descended from an ancient family in Fifeshire, where he was born in the reign of James IV. He was educated at St Andrew's, went to Paris, and returned in the minority of James V. into whose favour he ingratiated himself by his poetry, having written fundry tragedies and comedies, and other poems, that were much applauded by good judges. He joined the French faction against the English; and, in some skirmishes preceding the fatal battle of Pinkie, fo distinguished himself, that he was knighted on the field. After the loss of that day, he retired into Fife, and amused himself with his favourite studies; and in 1548 published at St Andrew's his noted Complaint of Scotland. This is a well written work for the time; and shows abundance of learning. He appears from it to have read much both in Greek and Latin authors, to have been well-skilled in mathematics and philosophy, and to have been a great lover of his coun-Unpublished and in MS. (says Mackenzie) are Poems, confifting of Songs, Ballads, Plays, and Farces. He died at Culross in 1554.

INGLUVIES, the crop or craw of granivorous birds, scrving for the immediate reception of the food, where it is macerated for some time before it is trans-

mitted to the true stomach.

INGOLSTADT, a handsome town of Germany, and the strongest in Bavaria, with a famous university and a handsome church. The houses are built with thone, and the streets large. It is seated on the Danube, in E. Long. 11. 10. N. Lat. 48. 42.

INGOT, a mass of gold or filver melted down, and

cast in a mould, but not coined or wrought.

INGRAFTING, in gardening. See GRAFT-

INGRATITUDE, the opposite of gratitude. See GRATITUDE.

Ingratitude is a crime so shameful, that there never was a man found who would own himself guilty of it; and, though too frequently practifed, it is so abhorred by the general voice, that to an ungrateful person is imputed the guilt or the capability of all other crimes.

The ungrateful are neither fit to serve their Maker,

their country, nor their friends.

Ingratitude perverts all the measures of religion and fociety, by making it dangerous to be charitable and good-natured. (See GRATITUDE). However, it is. better to expose ourselves to ingratitude than to be wanting in charity and benevolence.

Great minds, like Heav'n, are pleas'd with doing good; Though the ungrateful subjects of their favours Are barren in return.

ingratitude. 1. In a little work intitled Friendly Cautions to Officers, the following atrocious inflance of ingratitude is related. An opulent city in the west of England, little used to have troops with them, had a regiment fent to be quartered there: the principal inhabitants and wealthiell merchants, glad to show their hospitality and attachment to their fovereign, took the first opportunity to get acquainted with the officers, inviting them to their houses, and showing them every civility in their power. This was truly a defirable fituation. A merchant, extremely easy in his circumstances, took so prodigious a liking to one officer in particular, that he gave him an apartment in his own house, and made him in a manner absolute master of it, the officer's friends being always welcome to his

> two favourite daughters; the officer in fo comfortable a flation cast his wanton eyes upon them; and too fatally succeeding, ruined them both. Dreadful return to the merchant's mifplaced friendship! The confequence of this ungenerous action was, that all officers ever after were shunned as a public nuisance, as a pest to society: nor have the inhabitants perhaps

table. The merchant was a widower, and had only

yet conquered their aversion to a red coat.

2. We read in Rapin's Hillory, that during Monmouth's rebellion, in the reign of James II. a certain person knowing the humane disposition of one Mrs Gaunt, whose life was one continued exercise of beneficence, fled to her house, where he was concealed and maintained for fome time. Hearing, however, of the proclamation, which promifed an indemnity and reward to those who discovered such as harboured the rebels, he betrayed his benefactress; and fuch was the spirit of justice and equity which prevailed among the ministers, that he was pardoned and recompenfed for his treachery, while the was burnt alive for

her charity! 3. The following instance is also to be found in the fame History - Humphry Bannister and his father were both fervants to and raifed by the duke of Buckingham; who being driven to abfcond, by an unfortunate accident befalling the army he had raifed against the usurper Richard III he without footman or page retired to Bannister's house near Shrewsbury, as to a place where he had all the reason in the world to expect fecurity. Bannister, however, upon the king's proclamation promiting 1000l. reward to him that should apprehend the duke, betrayed his master to John Merton high theriff of Shropshire, who fent him under a strong guard to Salisbury, where the king then was, and there in the market-place the duke was beheaded. But Divine vengeance purfued the traitor Bannister; for demanding the 1000l. that was the price of his master's blood, King Richard resused to pay it him, faying, "He that would be false to fo good a master, ought not to be encouraged." He was afterwards hanged for manslaughter, his eldest son run mad and died in a hog-sty, his second became deformed and lame, and his third fon was drowned in a small puddle of water. His eldest daughter was got with child by one of his carters, and his fecond was feized with a leprofy whereof the died .- Hift. of Eng. 8vo.

The following barbarous inflances are from ancient

History.

4. When Xerxes king of Perfia was at Celene, a Ingratitude city of Phrygia, Pythius, a Lydian, who had his e- Ingria. fidence in that city, and next to Xerxes was the most opulent prince of those times, entertained him and his Vid. Herod whole army with an incredible magnificence, and made l. 7. c. 38. whole army with an incredible magnificence, and marie Sineca de him an offer of all his wealth towards defraying the Ira, 1. 3. expences of his expedition. Xerxes, furprifed and c. 17. charmed at fo generous an offer, had the curiofity to inquire to what a fum his riches amounted. Pythius made answer, that having the defign of offering them to his service, he had taken an exact account of them, and that the filver he had by him amounted to 2000 talents (about 255,000l. Sterling), and the gold to 4,000,000 of daries (about 1,700,000 l. Sterling), wanting 7000. All this money he offered him, telling him, that his revenue was fufficient for the support of his household. Xerxes made him very hearty acknowledgments, and entered into a particular friendship with him, but declined accepting his present. The fame prince who had made fuch obliging offers to Xerxes, having defired a favour of him fome time after, that out of his five fons who ferved in his army, he would be pleased to leave him the eldest, in order to be a comfort to him in his old age: the king was fo enraged at the proposal, though fo reasonable in itfelf, that he caused the eldest fon to be killed before the eyes of his father, giving the latter to understand, that it was a favour he spared him and the rest of his children. Yet this is the fame Xerxes who is fo much admired for his humane reflection at the head of his numerous army, "That of fo many thousand men, in 100 years time there would not be one remaining; on which account he could not forbear weeping at the uncertainty and inflability of human things." He might have found another subject of reflection, which would have more justly merited his tears and affliction, had he turned his thoughts upon himself, and considered the reproaches he deserved for being the instrument of hastening the fatal term to millions of people, whom his cruel ambition was going to facilitee in an unjust and unnecessary war.

5. Basilius Macedo the emperor, exercising himself in Zonor. Ar? hunting, a sport he took great delight in, a great stag nal. tom. 3. running furiously against him, fastened one of the P. 155. branches of his horns in the emperor's girdle, and pulling him from his horse, dragged him a good diftance, to the imminent danger of his life; which a gentleman of his retinue perceiving, drew his fword and cut the emperor's girdle afunder, which difengaged him from the beaft, with little or no hurt to his person. But observe what reward he had for his pains: " He was fentenced to lose his head for putting his fword fo near the body of the emperor;" and fuffered

death accordingly.

INGRESS, in astronomy, fignifies the sun's entering the first seruple of one of the four cardinal figus,

especially Aries.

INGRIA, a province of the Russian empire, lying on the gulf of Finland, being about 130 miles in length, and 50 in breadth. It abounds in game and fish; and liere are a great number of elks, which come in troops from Finland in the spring and autumn. was conquered by the Czar Peter the Great, and Pee tersburgh is the capital town. It is bounded by thriver Nieva, and the gulf of Finland, on the north; To 2

Ingroffer by Great Novogorod, on the east and fouth; and by journeys into the Holy Land, so common in those Inhaler Ingulphus. Livonia, on the west.

INGROSSER, or ENGROSSER, in common law, is one who buys up corn growing, or any provisions by wholesale, before the market, to sell again. See FORE-

It also fignifies a clerk who writes records or inftruments of law on skins of parchment. See Engros-

INGUEN, in anatomy, the fame with what is other-

wife called groin. INGULPHUS, abbot of Croyland, and author of the history of that abbey, was born in London about A.D. 1030. He received the first part of his education at Westminster; and when he visited his father, who belonged to the court of Edward the Confessor, he was fo fortunate as to engage the attention of queen Edgitha. That amiable and learned princess took a pleasure in examining our young scholar on his progress in grammar, and in disputing with him in logic; nor did she ever dismiss him without some present as a mark of her approbation. From Westminster he went to Oxford, where he applied to the study of rhetoric, and of the Aristotelian philosophy, in which he made greater proficency than many of his contemporaries. When he was about 21 years of age, he was introduced to William duke of Normandy (who vifited the court of England, A. D. 1051), and made himself so agreeable to that prince, that he appointed him his fecretary, and carried him with him into his own dominions. In a little time he became the prime favourite of his prince, and the dispenser of all preserments, humbling fome, and exalting others, at his pleasure; in which difficult station, he confesseth, he did not behave with a proper degree of modesty and prudence. This excited the envy and hatred of many of the courtiers; to avoid the effects of which, he obtained leave from the duke to go in pilgrimage to the Holy Land, which was then become fashionable. With a company of 30 horsemen, he joined Sigfrid duke of Mentz, who, with many German nobles, bishops, clergy, and others, was preparing for a pilgrimage to Jerusalem. When they were all united, they formed a company of no fewer than 7000 pilgrims. In their way they spent some time at Constantinople, performing their devotions in the feveral churches. their passage through Lycia, they were attacked by a tribe of Arabs, who killed and wounded many of them, and plundered them of a prodigious mass of money. Those who escaped from this disaster, at length reached Jerusalem, visited all the holy places, and bedewed the ruins of many churches with their tears, giving money for their reparation. They intended to have bathed in Jordan; but being prevented by the roving Arabs, they embarked on board a Genoese sleet at Joppa, and landed at Brundusium, from whence they travelled through Apulia to Rome. Having gone through a long course of devotions in this city, at the several places distinguished for their sanctity, they separated, and every one made the best of his way into his own country. When Ingulph and his company reached Normandy, they were reduced to 20 half-starved wretches, without money, cloatlis, or horses: A faithful picture of the foolish disastrous

times. Ingulph was now fo much difgusted with the Inhibition, world, that he resolved to forsake it, and became a monk in the abbey of Fontenelle in Normandy; in which, after fome years, he was advanced to the office of prior. When his old mader was preparing for his expedition into England, A. D. 1066, he was fent by his abbot, with 100 merks in money, and 12 young men, nobly mounted and completely armed, as a prefent from their abbey. Ingulph having found a favourable opportunity, prefented his men and money to his prince, who received him very graciously; some part of the former affection for him reviving in his bosom. In consequence of this he raised him to the government of the rich abbey of Croyland in Lincolnshire, A. D. 1076, in which he spent the last 34 years of his life, governing that fociety with great prudence, and protecting their possessions from the rapacity of the neighbouring barons by the favour of his royal master. The lovers of English history and antiquities are much indebted to this learned abbot, for his excellent history of the abbey of Croyland, from its. foundation, A. D. 664, to A. D. 1091, into which he hath introduced much of the general history of the kingdom, with a variety of curious anecdotes that are nowhere else to be found. Ingulph died of the gout, at his abbey, A. D. 1109, in the 79th year of his.

INHALER, in medicine, a machine for breathing in warm fleams into the lungs, recommended by Mr Mudge in the cure of the catarrhous cough. body of the instrument holds about a pint; and the handle, which is fixed to the fide of it, is hollow. In the lower part of the vessel, where it is soldered to the handle, is a hole, by means of which, and three others on the upper part of the handle, the water, when it is poured into the inhaler, will rife to the same level in To the middle of the cover a flexible tube about five or fix inches long is fixed, with a mouth-piece of wood or ivory. Underneath the cover there is a valve fixed, which opens and shuts the communication between the upper and internal part of the inhaler and the external air. When the mouth is applied to the end of the tube in the act of inspiration, the air rushes into the handle, and up through the body of warm water, and the lungs become, confequently, filled with hot vapours. In expiration, the mouth being still fixed to the tube, the breath, together with the steam on the surface of the water in the inhaler, is forced up through the valve in the cover. In this manner, therefore, the whole act of respiration is performed through the inhaler, without the necessity, in the act of expiration, of either breathing through the nose, or removing the pipe from

the mouth. INHERITANCE, a perpetual right or interest in lands, invested in a person and his heirs. See

DESCENT.

INHIBITION, a writ to inhibit or forbid a judge from farther proceeding in a cause depending before

Sometimes prohibition and inhibition are put together, as of the same import; but inhibition is most commonly a writ issuing out of a higher court-christian

Injection.

Inhuma- to a lower; and prohibition out of the king's court to an inferior court.

INHIBITION, in Scots law, a diligence obtained at the fuit of a creditor against his debtor, prohibiting him from selling or contracting debts upon his estate to the creditor's prejudice.

INHUMATION, in chemistry, a method of digesting substances, by burying the vessel in which they

are contained in horse-dang or earth.

INJECTION, the forcibly throwing certain liquid medicines into the body by means of a fyringe, tube,

clyster-pipe, or the like.

INJECTION, in furgery, the throwing in some liquor or medicine into a vein opened by incision. This practice, and that of transfusion, or the conveying the arterial blood of one man, or other animal, into another, were once greatly practifed, but are now laid

Anatomical INJECTION, the filling the veffels of a human, or other animal body, with some coloured substance, in order to make their figures and ramifications visible:

I. The best account of the method of injecting the fanguiferous vessels of animals, is that by the late Dr Monro, published in the Medical Essays, vol. i. p. 79.

"The instrument with which the liquor is commonly thrown into the vessels is a tight easy going syringe of brass, to which several short pipes are sitted, and can be fixed by screws, the other extremities of these pipes being of different diameters without any screw, that they may slide into other pipes, which are so exactly adapted to them at one end, that when they are pressed a little together, nothing can pass between them: and because their cohesion is not so great as to resist the pushing force of the injection, which would drive off this fecond pipe, and spoil the whole operation; therefore the extremity of this fecond fort of pipes, which receives the first kind, is formed on the outside into a square, bounded behind and before by a rising circle, which hinders the key that closely grasps the square part from sliding backwards or forwards; or a bar of brass must stand out from each side of it to be held with the fingers. The other extremity of each of these second fort of pipes is of different diameter; and near it a circular notch, capable of allowing a thread to be funk into it, is formed; by this, the thread tying the vessel at which the injection is to be made, will not be allowed to flide off.

" Besides this form described, common to all this fecond fort of pipes, we ought to have some of the larger ones, with an additional mechanism, for particular purposes; as, for instance, when the larger vessels are injected, the pipe fastened into the vessel ought either to have a valve or a stop-cock, that may be turned at pleasure, to hinder any thing to get out from the vessel by the pipe; otherwise, as the injection, in fuch a case, takes time to coagulate, the people employed in making the injection must either continue all that while in the fame posture; or, if the fyringe is too foon taken off, the injected liquor runs out, and the larger veffels are emptied. When the fyringe is not large enough to hold at once all the liquor necesfary to fill the veffels, there is a necessity of filling it again. If, in order to do this, the syringe was to be ta-

ken off from the pipe fixed in the veffel, some of the Injection: injection would be loft, and what was exposed to the air would cool and harden; therefore some of the pipes ought to have a reflected curve tube coming out of their fide, with a valve fo disposed, that no liquor can come from the straight pipe into the crooked one, but, on the contrary, may be allowed to pass from the crooked to the straight one: the injector then, taking care to keep the extremity of the reflected pipe immerfed in the liquor to be injected, may, as foon as he has pushed out the first syringeful, fill it again by only drawing back the fucker; and, repeating this quickly, will be able to throw feveral fyringefuls into the veffels.

" All these different forts of pipes are commonly

made of brass.

" The liquors thrown into the veffels, with a defign to fill the small capillary tubes, are either such as will incorporate with water, or fuch as are oily; both kinds have their advantages and inconveniences; which I shall mention in treating of each, and shall conclude with that which I have found by experience

to succeed best.

"All the different kinds of glue, or ichthyocolla, fyths, common glue, &c. diffolved and pretty muchdiluted, mix eafily with the animal-fluids, which is of great advantage, and will pass into very small vessels of a well-chosen and prepared subject, and often anfwer the intention fufficiently, where the defign is only to prepare some very fine membrane, on which no vessels can be expected to be seen so large as the eye can discover whether the transverse sections of the veffels would be circular, or if their fides are collapsed. But when the larger vessels are also to be prepared, there is a manifest disadvantage to the usefulness and beauty of the preparation; for if nothing but the glutinous liquor is injected, one cannot keep a subject so long as the glue takes of becoming firm; and therefore, in diffecting the injected part, feveral veffels will probably be cut and emptied. To prevent this, one may indeed either foak the part well in alcohol, which coagulates the glue; but then it becomes so brittle, that the least handling makes it crack; and if the preparation is to be kept, the larger vessels appear quite shrivelled, when the watery part of the injection is evaporated: or the efflux of the injection may be prevented, by carefully tying every veffel before we are obliged to cut it; still, however, that does not hinder the vessels to contract when the glue is drying. If, to obviate these difficulties, the glutinous liquor should first be injected in such quantity as the capillary vessels" will contain, and the common oily or waxy injection is pushed in afterwards to keep the larger vessels distended, the wax is very apt to harden before it has run far enough; the two forts of liquors never miss to mix irregularly, and the whole appears interrupted and broken by their foon separating from each other; which is still more remarkable afterwards, when the watery particles are evaporated.

" Spirits of wine coloured mixes with water and oils, and fo far is proper to fill the very smaller veffels with: but, on the other hand, it coagulates any of our liquor it meets, which fometimes blocks up the vessels so much, that no more injection will pass; then

Injection. it scarce will suspend some of the powders that prove the most durable colours; and as it entirely evaporates, the veffels must become very finall; and the small quantity of powder left, having nothing to ferve for connecting its particles together. generally is feen so interrupted, that the small ramifications of vessels rather have the appearances of random scratches of a pencil, than of regular continued canals.

" Melted tallow, with a little mixture of oil of turpentine, may fometimes be made to fill very finall vefiels, and keeps the larger ones at a full firetch; but where any quantity of the animal liquors are still in the veffels, it is liable to stop too soon, and never can be introduced into numbers of veffels which other liquors enter; and it is so brittle, that very little handling makes it crack, and thereby renders the prepara-

tion very ugly (A).

" The method I have always fucceeded best with, in making what may be called fubtile or fine injections, is, first to throw in coloured oil of turpentine, in such a quantity as might fill the very small vessels; and, immediately after, to push the common coarse injection into the larger ones. The oil is subtile enough to enter rather smaller capillary tubes than any colouring can; its refinous parts, which remain after the fpirituous are evaporated, give a fufficient adhesion to the particles of the substance with which it is coloured, to keep them from feparating, and it intimately incorporates with the coarfer injection; by which, if the injection is rightly managed, it is impossible for the sharpest eye to discover that two forts have been made

" All the liquors with which the veffels of animals are artificially filled, having very faint, and near the same colours, would not all appear in the very small veffels, because of their becoming entirely diaphanous, without a mixture of fome fubflance to impart its colour to them; and where feveral forts of even the largest vessels of any part were filled, one fort could not be diffinguished from another, unless the colour of each was different; which has likewise a good effect in making preparations more beautiful. Wherefore anatomists have made use of a variety of such substances, according to their different fancies or intentions; fuch as gamboge, faffron, ink, burnt ivory, &c. which can be easily procured from painters. My defign being only to consider those that are sit to be mixed with the injecting liquors proposed to fill capillary vessels, which is scarce ever to be done in any other, except the branches of the arteries and of some veins, I shall confine myself to the common colours employed to these last named two forts of veffels, which colours are red, green, and fometimes blue, without mentioning the others, which require very little choice.

" Anatomists have, I imagine, proposed to imitate Injection; the natural colours of the arteries and veins in a living creature, by filling the arteries with a red fubstance, and the veins with a blue or green: from which, however, there are other advantages, fuch as the ftrong reflection which such bodies make of the rays of light, and the unaptness most such bodies have to transmit these same rays, without at least a considerable reflection of the rays peculiar to themselves; or, in other words, their unfitness to become completely pellucid; without which, the very fine veffels, after being injected, would still be imperceptible. The animal or vegetable substances made use of for colouring injections, fuch as chochineal, laque, rad. auchufa, brazilwood, indigo, &c. have all one general fault of being liable to run into little knots which stop some of the vessels; their colour fades sooner when kept dry; they more eafily yield their tincture when the parts are preferved in a liquor; and rats, mice, and infects, will take them for food: for which reasons, though I have frequently succeeded in injecting them, I rather prefer the mineral kind, fuch as minium or vermilion for red; of which this last is, in my opinion, the best, because it gives the brightest colour, and is commonly to be bought finely levigated. The green-coloured powder generally used is verdigrease; but I rather choose that preparation of it called distilled verdigrease; because its colour is brighter, and it does not fo often run into fmall knots as the common verdigreafe, but disfolves in the oily liquors. "The method of preparing the injection composed

of these materials, is to take for the fine one, a pound of clear oil of turpentine, which is gradually poured on three ounces of vermilion, or distilled verdigrease finely powdered, or rather well levigated by grinding on marble; stir them well with a small wooden spatula till they are exactly mixed, then strain all thro' a fine linen rag. The separation of the groffer particles is, however, rather better made, by pouring some ounces of the oil upon the powder, and, after stirring them together strongly, stop rubbing with the spatula for a fecond or fo, and pour off into a clean vessel the oil with the vermilion or verdigreafe suspended in it; and continue this fort of operation till you observe no more of the powder come off; and all that remains is granulated. The coarier injection is thus prepared: Take tallow, I pound; wax, bleached white, 5 ounces; fallad oil, 3 ounces; melt them in a skillet put over a lamp: then add Venice turpentine, 2 ounces; and as foon as this is diffolved, gradually fprinkle in of vermilion or verdigrease prepared, 3 ounces; then pass all through a clean, dry, warmed linen-cloth,

to separate all the groffer particles; and, when you

defign to make it run far into the veffels, some oil

of

(B) Mr Ranby's injecting matter, as published by Dr. Hales, (Hamast. Ex. 21.), is white rosin and tallow. of each two ounces, melted and strained through linen; to which was added three ounces of vermilion, or finely

ground indigo, which was first well rubbed with eight ounces of turpentine varnish.

⁽A) Rigierus (Introduct. in notitiam rerum natur, &c. 4to, Hagae, 1743, titul. Balfamum) gives Ruysch's method of injecting and preferving animals, which, he fays, Mr Blumentroft, prefident of the Petersburgh academy, affured him was copied from the receipt given in Ruysch's own hand-writing to the Czar. According to this receipt, melted tallow, coloured with vermilion, to which, in the summer, a little white wax was added, was Ruysch's injecting ceracia materies.

Injection of turpentine may be added immediately before it is

"The next thing to be considered, and indeed what chiefly contributes to the success of injections, is the choice and preparation of the subject whose vessels are

to be filled.

"In choosing a fit subject, take these sew general rules: 1. The younger the creature to be injected is, the injection will, cateris paribus, go farthest, and vice versa. 2. The more the creature's sluids have been dissolved and exhausted in life, the success of the operation will be greater. 3. The less solid the part designed to be injected is, the more vessels will be filled. 4. The more membranous and transparent parts are, the injection shows better; whereas, in the solid very hard parts of a rigid old creature, that has died with its vessels full of thick strong blood, it is scarce possible to inject great numbers of small vessels.

"Therefore, in preparing a subject for injecting, the principal things to be aimed at, are, To diffolve the fluids, empty the veffels of them, relax the folids, and prevent the injection's coagulating too foon. To answer all these intentions, authors have proposed to inject tepid or warm water by the arteries, till it returns clear and untinged by the veins, and the vessels are thereby fo emptied of blood, that all the parts appear white; after which, they push out the water by forcing in air; and, lastly, by pressing with their hands, they squeeze the air also out. After this preparation, one can indeed inject very fubtilely; but generally there are inconveniences attend it. For in all the parts where there is a remarkable tunica cellulofa, it never misses to be full of the water, which is apt to spoil any parts defigned to be preferved either wet or dry; and fome particles of the water feldom mifs to be mixed in the larger as well as fmaller vessels with the oily injection, and make it appear discontinued and broken: wherefore it is much better to let this injection of water alone, if it can be possibly avoided, and rather to macerate the body or part to be injected a confiderable time in water, made fo warm (c) as one can hold his hand eafily in it; taking care to keep it of an equal warmth all the time, by taking out fome of the water as it cools, and pouring in hot water in its place; by which the veffels will be sufficiently softened and relaxed, the blood will be melted down, and the injection can be in no danger of hardening too foon; whereas, if the water is too hot, the veffels shrink, and the blood coagulates. From time to time we squeeze out the liquids as much as poliible at the cut veffel by which the injection is to be thrown in (D). The time this maceration is to be continued, is always in proportion to the age of the subject, the bulk and thickness of what we defign to inject, and the quantity of blood we obterve in the veffels, which can only be learned by ex-

perience; at least, however, care ought to be taken, injection, that the whole subject, or part macerated, is perfectly well warmed all through; and that we continue the pressure with our hands till no more blood can be brought away, whatever position we put the subject in

When the fyringe, injections, and subject, are all in readiness, one of the second fort of pipes is chosen, as near to the diameter of the vessel by which the injection is to be thrown as possible; for if the pipe is too large, it is almost needless to tell it cannot be introduced. If the pipe is much smaller than the vessel, it is fcarce possible to tie them so firmly together, but, by the wrinkling of the coats of the veffel, some small paffage will be left, by which part of the injection will fpring back on the injector in the time of the operation, and the nearest vessels remain afterwards undiflended, by the lofs of the quantity that oozes out. Having chosen a fit pipe, it is introduced at the cut orifice of the vessel, or at an incision made in the side of it; and then a waxed thread being brought round the vessel, as near to its coats as possible, by the help of a needle, or a flexible eyed probe, the furgeon's knot is made with the thread, and it is drawn as firmly asthe thread can allow; taking care that it shall be funk into the circular notch of the pipe all round, otherwife it will very eafily flide off, and the pipe will be brought out probably in the time of the operation, which rnins it.

"If there have been large veffels cut, which communicate with the veffels you defign to inject, or if there are any others proceeding from the fame trunk, which you do not refolve to fill, let them be all carefully now tied up, to fave the injected liquor, and make the operation fucceed better in the view you then

have

"When all this is done, both forts of injections are to be warmed over a lamp, taking care to flir them. constantly, lest the colouring powder fall to the bottom and burn (E). The oil of turpentine needs be made no warmer than will allow the finger to remain in it, if the subject has been previously well warmed in water; when the maceration has not been made, the oil ought to be scalding hot, that it may warm all the parts which are defigned to be injected. The coarse injection ought to be brought near to a boiling. In the mean time, having wrapt feveral folds of linenround the parts of the fyringe which the operator is to gripe, and fecured the linen with thread, the fyringe is to be made very hot by fucking boiling water feveral times up (F), and the pipe within the veffel is to be warmed by applying a sponge dipped in boiling water to it (G).

"After all is ready, the fyringe being cleared of the water, the injector fills it with the finer injection;

and

(D) When Ruysch intended to inject the whole body, he put one pipe upwards, and another downwards, in

(F) He warms his fyringe by laying it on hot coals.
(G) He warms his pipe, by putting the body, after the pipe is fixed in the vessel, into hot water. When this

⁽c) Ruysch orders a previous maceration for a day or two in cold water; which must have a better effect in melting the blood than warm water has.

the descending aorta.

(E) Ruysch melts his tallow by the heat of warm water, into which he puts the vessel containing the injection.

tinctly feen. The injecting of the veffels is likewife Injection. rendered more difficult in the open air by the ease with which the humidity is evaporated from them. It will likewise be necessary to incline the part in various ways to the light, as some of the vessels are most eafily discoverable in one position and some in another, The lacteal trunks under the peritioneal coats of the intestines, and the lymphatics on the external furface of the liver, &c. particularly require this method. He discommends the use of magnifying glasses. " I am perfuaded (says he), that those who attempt to find them through this medium, will not acquire that vifus cruditus which is obtained to a furpriting degree by those who have been much experienced in injecting lymphatic vessels. A lateral light is likewise preferable to an horizontal, or even to an oblique sky-light. "The subjects must be laid upon a table of sufficient

Injection, and then introducing the pipe of the fyringe into that in the veffel, he preffes them together, and either with one hand holds this last pipe firm, with the other gripes the fyringe, and with his breast pushes the sucker; or, giving the pipe in the veffel to be held by an affistant, in any of the ways mentioned in the description of these forts of pipes, he gripes the fyringe with one hand, and pushes the sucker with the other, and consequently throws in the injection, which ought to be done flowly, and with no great force, but proportioned to the length and bulk of the part to be injected and strength of the veffels. The quantity of this fine injection to be thrown in is much to be learned by use. The only rule I could ever fix to myself in this matter was to continue pushing till I was fensible of a stop which would require a considerable force to overcome. But this will not hold where all the branches of any vessel care not injected; as for instance, when the vessels of the thorax only are to be injected: for the aorta bears too great a proportion to the branches fent from it, and therefore less fine injection is requisite here. As foon as that stop is felt, the fucker of the Tyringe is to be drawn back, that the nearest large vessels may be cempticd. Then the fyringe is taken off, emptied of the fine injection, and filled with the coarfer, which is to be pushed into the vessels quickly and forcibly, having always regard to the strength and sirmness of the veffels, bulk, &c. of the part. Continue to thrust the fucker, till a full stop, or a fort of push backwards, is felt, when you must beware of thrusting any more, otherwise some of the vessels will be bursted, and the whole, or a confiderable share of the preparation you defigned, will be spoiled by the extravalation, but rather immediately stop the pipe by the turn-cock, and take out the fyringe to clean it, and allow fufficient time for the coarse injection to coagulate fully, before any part is diffected. Ruysch, immediately after throwing in the injection, put the body into cold water, and stirred it continually for some time, to prevent the vermilion to separate from the tallow.'

height, which might be contrived with a ledge fixed to the table in fuch a manner as to be water proof; which would be useful for preventing the quickfilver, which is almost always necessary for injecting these veffels, from being loft. The furface of the table should likewife be hollowed, fo that the mercury which falls may be collected in the middle, where an hole with a stopper may be made to take out occasionally the quickfilver which collects. Such a table would also be convenient for holding water for the purpose of steeping membranous parts which are frequently to be injected; and which, from being exposed to the air, become dry; which also it is inconvenient and hazardous to move into water during the time of operation. Even a common table with a hole cut in the middle may answer the purpose: the hole may be round or fquare according to the fancy of the anatomist; but the table must be constructed of such materials as are not liable to warp in warm water. Should the anatomist not be provided with either of these tables, the parts must be laid in a tray or earthen dish, that the quickfilver may be faved."

II. The injection of the lymphatic system is much more difficult than that of the fanguiferous, on account of the extreme fmallness of the vessels; so that till very lately it was almost quite impracticable. Methods indeed had been attempted for this purpose; but by reason of the improper form of the instruments, and the inferior skill of anatomists in former times, we may justly look upon this as one of the most modern im-

The materials for injecting these vessels are only quickfilver, and the ceraceous or coarse injection of anatomists; the former being always used in injecting the lymphatics and lacteals, it being almost impossible to fill them with another fluid in the dead body. The ceraceous injection is chiefly used for the thoracic duct; and in some particular instances, where the lymphatic trunks have been found larger than the ordinary fize, a coarfe injection has been made use

provements in anatomy.

Injections of the lymphatics may be made even while the animal is alive, and that without any great cruelty, by feeding it with milk previous to its being strangled. Of all the barbarous methods of opening the animal while alive, the most useful seems to be that of Mr Hunter, who directs to perforate the small intestines, and throw in starch water with folutions of musk, or indigo and starch water. " In a word (fays Mr Sheldon), any gelatinous fluids rendered opaque with fuch colours as will be absorbed, are extremely useful for experiments of this kind; for much more may be seen by examining the vessels distended with a coloured fluid from natural absorption, than by ana-

The first thing to be considered, when the lymphatics are to be injected, is a proper method of discovering them; for this is by no means an eafy matter, on account of their fmallness and transparency .- To find out these vessels, the subject must be viewed in a proper place, where the light is neither very strong nor very weak. Mr Sheldon, who has written a treatife upon this subject, recommends a winter forenoon from ten to two; it being chiefly in the winter feafon that anatomical preparations are made, and because at that time of the day the light is more clear and fleady. He fays also from his own experience, that the light passing through the glass of a window is better for this purpose than the open air, as the vessels are more dil-

this to be is done, a cork ought to be put into the pipe, to prevent the water getting into the vessel that is to be injected.

Injection tomical injection practifed in the dead body." Liberkuhn first discovered the ampullulæ by feeding children in whom the lacteal glands were obstructed previous to their death with milk; by which means not only the lacteal trunks became diftended with chyle, but likewise the ampullulæ. Thus absorbing mouths of the lacteal vessels were discovered by Liberkuhn; and in a fimilar manner Afellius discovered the lacteals themselves. Thus also Eustachius discovered the thoracic duct in a horse; and Mr Hewson traced the lacteal veffels, lymphatics, and thoracic duct, in birds, by making ligatures on the root of the melentery, and other parts, which had been previously fed with barley. Mr Hunter likewise was enabled to obferve the lacteals of a crocodile when diftended with

The coarse injection for the lymphatics is made of mutton-suet and yellow resin, in the proportion of two thirds of refin to one of fuet. If required of a thicker confistence, we may add a small quantity of pure wax; if of a fofter quality, we may augment the quantity of fuet: Orpiment or king's yellow is generally made use of; though others are equally proper, provi-

ded they be fine enough.

The instruments necessary for injecting the lymphatic veffels are the injecting tube and pipes, lancets, blow-pipes, knives, scissars, forceps, needles, and thread. The old injecting tube has been found in a manner entirely useless, the pipe being fixed in a glass tube two or three feet long; which is one of the reasons why, before the time of Hewson, so little of the lymphatic fystem could be injected. Tubes of such a length are entirely unmanageable by one person, and it is imposfible to perform the operation properly with two. To perform it in the best manner, the instrument should be held in the hand like a pencil or pen. The instruments used by our author are tubes made either of glass or of brase; which, when filled with mercury, may be held in the hand like a pen: a glass tube, however, is preferable to the metallic one. It is somewhat in the shape of a trumpet; fix inches and an half in length, an inch and an half broad where broadest, and three eighths of an inch where narrowest. collar of steel half an inch broad and three quarters of an inch long is cemented to this pipe, and a smaller tube of the same metal is screwed upon the end of the collar; the whole terminating in a capillary tube about an inch in length. This last is the most difficult part of the whole work to execute; it should be drilled out of a folid piece of metal, and not made of a thin bit of plate foldered, as these are apt to turn ragged in the edges, and the folder is also liable to be destroyed by the mercury. Those used by Mr Sheldon were made by drilling a fmall hole lengthwife through a bit of well-tempered wire. It is cleaned by means of a very small piece of steel-wire capable of passing through the bore of the tube. This ought to be annealed lest it should break; in which case the broken bit could not eafily be got out. Very small tubes may be made of glass drawn out as fine as we choose; and though very apt to break, they are easily repaired. They ought to be very thin, that they may be eafily melted. Sometimes it has been found convenient to fit the collar with a fleel flop-cock.

The brass tube represented by our author is about

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nine inches and an half in length, and half an inch wide Injection. where widest. The collar is a full quarter of an inch broad, and three quarters of an inch long; a steel piece and capillary tube being screwed to it as in the other.

The lancets are to be exquisitely sharp, in order to cut into the lymphatic veffels. The latter are eafily inflated by the small filver blow-pipes usually put up in the diffecting cases by the London mathematical instrument makers: diffecting knives, fine pointed sciffars, accurately made diffecting forceps, with straight or crooked needles, are likewise substituted with advantage, as not being affected by the quickfilver.

We must next consider the proper subjects for injection. Mr Sheldon recommends, that they should be as free from fat as possible: he has always found in the human subject those who died universally dropsical, or of an ascites or anasarca, to be the best, for the following reasons, viz. in such there is little or no. animal oil, and but a very small quantity of red blood; both of which, when they occur in great abundance, very much impede the discovery of the lymphatic veffels; but when the cellular vessels are loaded with water, the absorbents are more readily traced, and with less risk of wounding them in diffection: the preparations also, particularly the dried ones, are more lasting. This circumstance is found to be of most consequence in preparing the absorbent vessels of the trunk and extremities of the human subject. Of all the vifcera in young subjects, only the liver and lungs can be injected with success; and these may be successfully injected even in the fœtus. It will be most proper to begin the operation upon the subject immediately after death, as lymph or chyle will then be more readily found in the veffels, than when we wait a longer time. In preparing the lacteals, previoully distended with milk in the living subject, it is proper to have the intestines and mesentery plunged (with the ligature upon the root of the latter) into rectified spirit of wine. This process will coagulate the chyle; and the fluid being opaque, the veffels will be beautifully feen when we mean to prepare the parts, by preserving them in proof-spirit as wet specimens: "In this way (fays Mr Sheldon) I have made in the dog one of the most natural preparations that can be feen of the lacteals injected from their orifices by the natural absorption." We may also prepare the lacteals by the method used by Mr Hunter, already mentioned; by which they will be very conspicuous, by the indigo absorbed from the cavity of the inteslines. By tying the thoracic duct near its insertion into the angle formed between the subclavian and jugular veins on the left fide, or by tying these veins on both fides, we may diftend almost all the absorbents of the animal. Thus we are enabled to purfue these vessels in many parts where they have not yet been discovered, where they can scarcely be traced by injection, and even in fome parts where it is utterly impossible for the injections to reach them.

Another method fometimes fuccessfully used by our author, was first practised by Malpighi. In this the part is to be steeped in water, and the liquid changed as long as it appears tinged with blood; fuffering the parts afterwards to remain in the same water till the putrefaction begins. As foon as this begins to take place, the air which is extricated will diftend the lym-

phatics,

jected with quickfilver. It is, however, remarkable, that this method will not in general answer so well in the human species as in quadrupeds; the air having never passed by putrefaction into the human lactuals in any of the subjects which Mr Sheldon tried, though it will take place in those of the horse or ass, and many other animals: drawing of the lacteals may likewife be made in this method to very great advantage. In some parts of the human body also, this method may be employed to advantage; as the liver, heart, &c. It may likewise be useful to make ligatures on the large trunks of the veffels previous to the maceration, that thus the air may be confined as foon as it is extricated from the coats by putrefaction. Our au thor adds, that if ligatures were made upon the wrifts and legs in articulo mortis, or immediately after death. the lymph would be stopped in the vessels, the latter would become diffended, and might be injected with the greatest facility by the common method after taking off the ligature. Mr Sheldon in such a case recommends the tourniquet. "I have reason (says he) to believe, that absorption goes on as long as muscular irritability remains; which last continues a considerable time after the general life of the animal is loft." On this, however, we cannot forbear to remark, that making ligatures for fuch purposes upon a human creature in articulo mortis, or even immediately after death, favours so much of barbarity, that we cannot think it will be often practifed. In some cases, even in the dead subject, ligatures are useful; as when we are scarching for the lymphatics in the fingers and toes. In these it is useful to stroke up the parts with the finger, by which means the small quantity of lymph remaining in the veffels will be forced upwards, and stopped by the ligature; after which the vessels may be easily injected with quicksilver, as already mentioned.

To inject the vessels, we must open one or more of them, directing the point of the lancet almost always towards the trunk or trunks of the veffels, and taking care not to carry the incision through the opposite fide. If the vessels happen to lie under the peritoneum as the lacteals, or under the pleura as the lymphatics of the lungs, we may cut into their cavity through these membranes. In injecting those of the extremities, however, and in many other parts of the body, it is absolutely necessary to dissect the vessels we defign to fill away from the fat and reticular substance before we attempt to open them with the lancet. The tube with the pipe affixed to it is previously to be filled with mercury: the anatomist then inflates the vessel by means of the blow-pipe, takes the tube from the affistant, and introduces the small tube into the puncture. In this operation it will be found necessary not to carry the tube farther into the veffel than is sufficient to give the mercury a free passage; for if we introduce it farther, the passage of the mercury will be impeded by the pipe being pushed against the side of the vessel. Should not the fluid be able to effect a passage, it will then be necessary to press upon the surface of it in the tube with our fingers. If it descend freely, and without any of it passing between the side of the vessel and fmall pipe, we have only to fill up the tube with mercury as the latter descends; but if it gets out, we must

Pojection. phatics, so that they may be easily seen, and then in- then tie the vessel. This, however, should always be Injection. avoided if possible; because, if not very dexterously performed, the operator will be apt to separate the tube from the veffel; and on this account the punsture ought always to be very small, no larger indeed than is necessary to allow the pipe to get in with difficulty. As the injection proceeds, the pressure upon the surface of the quickfilver mult be carried on higher and higher in the course of the lymphatic, till we come near the gland or glands into which the vessels terminate; otherwise we shall seldom get the cells of the glands, or the veffels emerging from the opposite fide of the glands, well injected. In injecting the lymphatic veffels of the extremities, it will be useful to raise the part where the pipe is inferted higher than the other end of the limb, and to make the affifant press with his hands along the skin in the course of the veffels, which will favour the progress of the injection. When the veffels are fufficiently filled, which may be known by the swelling of them, and by the refistance the mercury meets with, the affidant passes a ligature about the veffel and ties it above the puncture before the anatomil withdraws the injection pipe.

The method of injecting the larger trunks or thoracic duct with the coarse injection is exactly similar to that already described for the sanguiferous vessels. Mr Sheldon, however, recommends the use of some pipes of a particular construction invented by himself. The improvement confilts in shaping the ends of the pipes like a pen; taking care to make the edges and point blunt, to avoid cutting the veffel when we introduce them. Thus much larger tubes than those commonly in use may be admitted; and there is no occafion to make any bulb or rifing near the extremity of these small pipes to prevent the thread from slipping off: for this will certainly hinder us from inferting pipes of fuch diameter as might otherwise be done.

Having thus shown the method of injecting the lymphatics, our author next proceeds to describe the method of diffecting and preparing them either for immediate demonstration, or for preservation for any length of time. In the diffection, great care is requifite, on account of the exquisite thinnels of their coats: but if this should happen by accident, it will then be necessary to introduce the pipe at the ruptured part; and having fecured it above and below with ligatures, to fill it again as before directed. Our author recommends, for the purpose of diffection, such knives as are made use of by the Germans and French in tracing the nerves. They must be made thin in the blade like lancets, and not much larger. A variety of different shaped blades, some single and others doubleedged, will be necessary for various parts of the body; the fault of the common diffecting knives being that they are too thick in the blade, which makes them foon blunt, and occasions the trouble of perpetual grinding, which is not the case with those just recommended. A sharp pointed forceps is necessary, in order to lay fast hold of the smallest portion of cellular fubflance; but they ought not to be fo fharp as to endanger the puncturing of the veffels: nor should they by any means be bowed or stiff in the spring, to prevent the fingers of the operator from being wearied in the operation. They should also be made in such a manner as to hold large as well as small portions of re-

pointed scissars and lancets fixed in handles are sometimes necessary; and it is frequently of use to plunge the parts into water, in order to loosen the reticular membrane connected with the outfide of the coats of the veffels; by which means they may be diffected more easily, and with less danger of wounding them. The blood may be extracted by frequently changing the water. After being injected with quickfilver, the parts should not be allowed to remain long in the water, because the volatile alkali formed by putrefaction is apt to change the colour of the mercury.

The diffection being performed, the preparation is then to be preserved either in a wet or dry state, according to its nature. Preparations of the larger parts, as the trunk or extremities, should be preserved dry; and to dry them effectually, they should be exposed to a free current of air, but not to the rays of the fun; and the veffels should be displayed in their natural situation. When fully dried, they ought then to be varnished over with transparent spirit or copal varnish; which will not only preserve them from insects, but render them more beautiful, and the veffels more conspicuous. They should then be inclosed in glass cases, where they are to be placed in a horizontal

position, and handled as little as possible.

To make preparations of the thoracic duct, we must in the first place fill the aorta, vena cava superior, and vena azygos or intercostalis, with coarse injection; then fill, with the fame, the vessels below the right crus or little muscle of the diaphragm. The duct is fometimes prepared with quickfilver; but Mr Sheldon recommends to anatomists to make drawings of any thing new or remarkable in their preparations of the lymphatic vessels with quicksilver; as most of those specimens, particularly such as are dried, become at last totally useless by reason of the drying of the vesfels and the escape or blackening of the mercury; or from the varnish growing more and more opaque with age. The quickfilver injection, however, in some cases is very useful. Thus, for instance, if we wish to demonstrate the valves in the thoracic duct, or any other large absorbent vessel, we need only inject the veffels with quickfilver. diffect and dry them, then cut them open, and let the mercury run out; after which the valves will appear by making fections in the coats of the vessels. This may be done still better by varnishing the vessels three or four times before the sections are made; because the varnish will strengthen the sides of the vessel. In wet preparations the valves in the cavities of these parts may likewise be demonstrated by opening them; or by inverting the veffels and fufpending them in proof malt-spirits. Thus the valves that cover the terminations of the thoracic duct on the infide of the angle formed between the jugular and fubclavian veins on the left fide, and those which terminate the lymphatics on the right side of the neck, arm, and lungs, may be beautifully demonstrated. Specimens of the lacteal vessels, of the absorbents of the heart, lungs, liver, fpleen, diapliragm, kidneys, &c. may be kept wet or dry, according to the particular nature of the preparation or view of the anatomist, Some preparations are the better for being dried and afterwards immerfed in vials full of oil of turpentine; by which means the slesh will be rendered transparent, freed from fat, and soaked in water till it becomes mu-

Injection ticular substance. For dissections of this kind, fine-pointed scissars and lancets fixed in handles are some-tremely beautiful. The only disadvantage of this method is, that the parts on which the vessels pass, do not at all preserve their natural bulk by reason of their shrinking up; and as the wet preparations are free from this inconvenience, Mr Sheldon does not hefitate at affigning them a decided superiority over the dry ones. - Sometimes it is necessary to fix the preparations upon stiff paper or pasteboard, on account of their weight after being injected with mercury. The paper or pasteboard on which they are fastened ought to be of various colours, according to the nature of the preparation, in order to form a proper ground for showing the lymphatic veffels. Such small preparations as are preserved in spirits, or oil of turpentine, may be kept in bottles well closed with stoppers; and the larger in common preparation glasses. Our author describes a fimple method of stopping the mouths of these preparation glasses, by which means the stopper is rendered nearly as durable as the glass itself. " In order to execute it, let the anatomist take care to have the upper furface of his bottles made plane, by defiring the workmen at the glass-house to flatten them in the making. This they will eafily do in forming the round ones, but the flat bottles are attended with confiderable difficulty. The right way to make them, I believe, would be to blow them in moulds of various fizes; the workinan should likewise form the bottoms of the bottles perfectly flat, that the may fland upright and fleady. Bottles of this form being provided for the larger preparations, we grind the upper furface of them on a plain plate of lead, about a quarter of an inch thick, and two feet in diameter; first with fine emery and water, then with powdered rotten stone, or putty first wet with water and at last dry; so that the surface may be reduced to an exact horizontal plane, and of as fine a polish as plate-glass. This will soon be done, as the manoeuvre requires but little dexterity; and the anatomist should be provided with a considerable number of these glasses prepared as above directed. To the top of each bottle a piece of plate-glass, cut by a diamond, is to be adapted fo as completely to cover, but not project over, the edge of the bottle. When thefe two fmooth furfaces are put upon each other, with a drop of water between, the attraction of cohesion is fo confiderable, that it requires great force to separate them."

Many preparations of the lymphatics, and other parts preserved in bottles, do not require any strings to suspend them; particularly when fixed on pasteboard or paper: fuch as require suspension should be tied to flyings fixed to the preparation below, and to small holes drilled in the substance of the glass at the bottom of the neck; or to small bits of glass that may be fixed on the infide of the fame part. The preparation is thus fuspended in limpid proof malt-spirit, the bottle being almost completely filled; the upper and polished surface of the bottle, and the plate of glass, are to be wiped clean and dry; a drop of folution of gum arabic is to be put on the polished surface of the bottle, the top strongly and steadily pressed upon it, fo as to bring the two furfaces into as close contact as possible; after which the bottle is to be placed in a cool airy place to dry. A piece of wet ox bladder,

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Injection cilaginous, is then to be placed over the top, the air pressed out from between it and the glass; after which it must be tied with a pack-thread dipped in the solu-tion of gum arabic. The bladder being cut off neatly under the last turn of the thread, is then to be dried, the string taken cautiously off, and the top and neck painted with a composition of lamp black mixed with japanners gold fize: this foon dries, and leaves a fine smooth gloffy surface, from which the dirt can at any time be as readily wiped off as from a mirror. By this method large bottles are as eafily and effectually fecured as small ones; and it is found to answer as well as the hermetical fealing of glaffes, which in large veffels is altogether impracticable. If the bottoms have any inequalities which prevent them from standing fleady, they may be eafily made perfectly flat by grinding them with emery on the plate above mentioned. The tops, if well gummed, will even remain perfectly fixed on the glaffes without the bladder: though in the common upright ones it may be advisable to put it on as a defence. Our author informs us, that fince his making this discovery; he has used glass faucers; with flat tops gummed on. In these vessels the preparations, by reason of their horizontal posture, appear to great advantage. Thus he has exhibited very early abortions in their membranes, and fome other preparations that cannot be suspended or viewed conveniently in the perpendicular direction. Some very delicate preparations, particularly those intended to be viewed with the microscope, those of the ampullulæ lactex of Liberkuhn, and of the valves of the absorbents, may be preferved either in spirits or dry in tubes closed in the manner just mentioned, and will appear to great advantage. Some of the dry ones may also be advantageously placed in square oblong boxes, made of pieces of plate or white glass neatly gummed together, with narrow flips of white or co loured paper, and the objects may be conveniently viewed in this manner. With respect to the stopper bottles, which are very convenient for holding small preparations, our author advises the stoppers to be perfectly well ground; that they pass rather lower down than the neck of the bottle for the convenience of dilling two holes obliquely through the inferior edge of the substance of the stopper, opposite to each other, for the convenience of fixing threads to hold the fubject; for if the threads pass Letween the neck and stopper, a space will be left; or if the stopper be well ground, the neck of the bottle will be broken in endeavouring to press it down. On the other hand, if any space be left, the thread, by its capillary attraction, will act from capillary attraction, raife the spirits from the bottle, and cause evaporation, which will likewise take place from the chink between the stopper and neck.

> INISTIOGE, a post town of Kilkenny, in the province of Leinster; 63 miles from Dublin. It is also a borough, and returns two members to parliament; patronage in the representative of Sir William

Fownes.- It has two fairs.

INITIATED, a term properly used in speaking of the religion of the ancient heathens; where it fignifies being admitted to the participation of the facred mysteries. The word comes from the Latin initiatus, of initiare, initiari; which properly signifies to begin sacrificing, or to receive or admit a person to the begins simple water; because it doth not penetrate the paper.

ning of the mysteries, or of ceremonies of less import. Injunction

The ancients never discovered the deeper mysteries of their religion, nor even permitted fome of their temples to be open, to any but those who had been ini-

tiated. See MYSTERY.

INJUNCTION, in law, a writ generally grounded upon an interlocutory order or decree out of the court of chancery or exchequer, fometimes to give possession to the plaintiff, for want of the defendant's appearance; fornetimes to the king's ordinary court, and fometimes to the court-christian, to stop proceedings in a cause, upon fuggestion made, that the rigour of the law, if it take place, is against equity and conscience in that case, that the complainant is not able to make his defence in these courts, for want of witnesses, &c. or that they act erroneously, denying him some just advantage. The writ of injunction is directed not only to the party himself, but to all and singular his counfellors, attornies, and folicitors; and if any attorney, after having been served with an injunction, proceeds afterward contrary to it, the court of chancery will commit the attorney to the Fleet for contempt. But if an injunction be granted by the court of chancery in a criminal matter, the court of king's bench may break it, and protect any that proceed in contempt

INJURY, any wrong done to a man's person, re-

putation, or goods. See Assault.

INK, a black liquor used in writing, generally made of an infusion of galls, copperas, and gum arabic.

The properties which this liquor ought to have, are, 1. To flow freely from the pen, and fink a little into the paper, that the writing be not eafily discharged. 2. A very deep black colour, which should be as deep at first as at any time afterwards. 3. Durability, so that the writing may not be subject to decay by age. 4. Ink should be destitute of any corrosive quality, that it may not destroy the paper, or go through it in such a manner as to render the writing illegible. No kind of ink, however, hath yet appeared which is possessed of all these qualities. The ink used by the ancients was possessed of the second, third, and sourth qualities above mentioned, but wanted the first. Dr Lewis hath discovered its composition from some pasfages in ancient authors. "Phny and Vitruvius (fays he) expressly mention the preparation of foot, or what we now call lamp-black, and the composition of writing ink from lamp-black and gum. Dioscorides is more particular, fetting down the proportions of the two ingredients, viz three ounces of the foot to one of the gum. It feems the mixture was formed into cakes or rolls; which being diied in the fun, were occasionally tempered with water, as the cakes of Indian ink are among us for painting."

In Mr Delaval's Treatise on Colours, p. 37. he acquaints us, that with an infusion of galls and iron filings, he had not only made an exceedingly black and durable ink, but by its means, without the addition of any acid, dyed filk and woollen cloth of a good and lasting black. This kind of ink, however, though the colour is far superior to that of any other, hath the inconvenience of being very eafily discharged, either by the smallest quantity of any acid, or even by in such a manner as is necessary to preserve it from the instantaneous action of the acid or of the water. During the action of the infusion of galls upon the iron in making this kind of ink, a very confiderable effervescence takes place, and a quantity of air is discharged, the nature of which hath not yet been examined.

The materials usually employed for the making of ink are common green vitriol, or copperas and galls; but almost all of them are deficient in durability, which is a property of fuch importance, that Dr Lewis hath thought the subject of ink-making net unworthy of his attention. From experiments made by that author, he infers, that the decay of inks is chiefly owing to a deficiency of galls; that the galls are the most perish able ingredient, the quantity of these, which gives the greatest blackness at first (which is about equal parts with the vitriol), being infufficient to maintain the colour: that, for a durable ink, the quantity of galls caunot be much less than three times that of the vitriol; that it cannot be much greater without lessening the blackness of the ink: that by diminishing the quantity of water, the ink is rendered blacker and more durable; that distilled water, rain water, and hard spring-water, have the lame effects; that white-wine produces a deeper black colour than water; that the colour produced by vinegar is deeper than that by wine; that proofspirit extracts only a reddish brown tinge; that the last mentioned tincture finks into, and spreads upon, the paper; and hence the impropriety of adding spirit of wine to ink, as is frequently directed, to prevent mouldiness or freezing: that other astringents, as oakbark, bistort, sloe-bark, &c are not so effectual as galls, nor give fo good a black, the colour produced by most of these, excepting oak-bark, being greenish: that the juice of floes do not produce a black colour with martial vitriol; but that, nevertheless, the writing made with it becomes black, and is found to be more durable than common ink : that inks made with faturated folutions of iron in nitrous, marine, or acctous acids, in tartar, or in lemon-juice, were much inferior to the ink made with martial vitriol: that the colour of ink is depraved by adding quicklime, which is done with an intention of destroying any superabundant acid which may be supposed to be the cause of the loss of the colour of ink: that the best method of preventing the effects of this superabundant acid is probably by adding pieces of iron to engage it; and that this conjecture is confirmed by an instance the author had heard, of the great durability of the colour of an ink in which pieces of iron had been long immersed: and lastly, that a decoction of logwood used instead of water, sensibly improves both the beauty and deepness of the black, without disposing it to fade. The fame author observes, that the addition of gum arabic is not only useful, by keeping the colouring matter suspended in the sluid, but also by preventing the ink from spreading, by which means a greater quantity of it is collected on each stroke of the pen. Sugar, which is fometimes added to ink, is found to be much less effectual than gums, and to have the inconvenience of preventing the drying of the ink. The colour of ink is found to be greatly injured by keeping the ink in veffels made of copper or of lead. and probably of any other metal, excepting iron, which the vitriolic acid can dissolve.

The foregoing experiments point out for the best proportions of the ingredients for ink, One part of green vitriol, one part of powdered logwood, and three parts of powdered galls. The best menstruum appears to be vinegar or white-wine, though for common use water is sufficient. If the ink be required to be of a full colour, a quart, or at most three pints, of liquor, may be allowed to three ounces of galls, and to one ounce of each of the other two ingredients. Half an ounce of gum may be added to each pint of the liquor. The ingredients may be all put together at once in a convenient veffel, and well shaken four or five times each day. In 10 or 12 days the ink will be fit for use, though it will improve by remaining longer on the ingredients. Or it may be made more expeditionfly by adding the gum and vitriol to a decoction of galls and logwood in the menftruum. To the ink, after it has been separated from the seculencies, some coarse powder of galls, from which the fine dust has been fitted, together with one or two pieces of iron, may be added, by which its durability will be secured.

In some attempts made by the Doctor to endow writing ink with the great durability of that of the ancients, as well as the properties which it has at prefent, he first thought of using animal glues, and then of oily matters. " I mixed both lamp-black (says he) and ivory black with folution of gum arabic, made of such confishence as just to flow sufficiently from the pen. The liquors wrote of a fine black colour; but when dry, part of the colour could be rubbed off, especially in moist weather, and a pencil dipped in wa-

ter washed it away entirely.

" I tried folutions of the animal-glues with the same event. Isinglass or fish-glue being the most difficultly diffoluble of these kinds of bodies, I made a decoction of it in water, of fuch strength that the liquor concreted into a jelly before it was quite cold: with this jelly, kept fluid by fufficient heat, I mixed fome ivory black: characters drawn with this mixture on paper bore rubbing much better than the others, but were discharged without much difficulty

by a wet pencil.

" It was now fuspected, that the colour could not be sufficiently fixed on paper without an oily cement. As oils themselves are made miscible with watery fluids. by the intervention of gum, I mixed some of the softer painters varnish, after mentioned, with about half its weight of a thick mucilage of gum arabic, working. them well together in a mortar till they united intoa fmooth uniform mass: this was beaten with lampblack, and some water added by little and little, the rubbing being continued till the mixture was diluted to a due consistence for writing. It wrote freely, and of a full brownish-black colour: the characters could not be discharged by rubbing, but water washed them out, though not near fo readily as any of the foregoing ... Instead or the painters varnish or boiled oil, I mixed raw linfeed oil in the fame manner with mucilage and lamp-black; and on diluting the mixture with water, obtained an ink not greatly different from the other.

"Though these oily mixtures answered better than those with simple gums or glues, it was apprehended that their being dischargeable by water would render-, them unfit for the purpoles intended. The only way

using a paper which should admit the black liquid to ture it may be prefumed also that the vitriolic ink will fink a little into its fubstance. Accordingly I took be made more durable, the Indian ink in some measure fome of the more finking kinds of paper, and common paper made damp as for printing; and had the fatiffaction to find, that neither the oily nor the simple gummy mixtures spread upon them so much as might have been expected, and that the characters were as fixed as could be defired, for they could not be washed out without rubbing off part of the fubitance of the

paper itself. "All these inks must be now and then stirred or shaken during the time of use, to mix up the black powder, which fettles by degrees to the bottom: those with oil must be well shaken also, though not used, once a-day, or at least once in three or four days, to keep the oil united with the water and gum; for if once the oil separates, which it is apt to do by standing at rest for some days, it can no longer be mixed with the thin fluid by any agitation. But though this imperfect union of the ingredients renders these inks lefs fit for general use than those commonly employed, I apprehend there are many occasions in which these kinds of inconveniences will not be thought to counterbalance the advantage of having writings which we may be affured will be as laiting as the paper they are written upon. And indeed the inconvenience may be in a great measure obviated by using cotton in the inkfland, which, imbibing the fluid, prevents the fepara-

tion of the black powder diffused through it.

" All the inks, however, made on the principle we are now fpeaking of, can be discharged by washing, unless the paper admits them to fink into its fubflance. The ancients were not infensible of this imperfection; and fometimes endeavoured to obviate it, according to Pliny, by using vinegar, instead of water, for tempering the mixture of lamp-black and gum. I tried vinegar, and found it to be of some advantage, not as giving any improvement to the cement, but by promoting the finking of the matter into the paper. As this washing out of the ink may be prevented by using a kind of paper easy enough to be procured, it is fearcely to be confidered as an imperfection; and indeed, on other kinds of paper, it is an imperfection only fo far as it may give occasion to fraud, for none of these inks are in danger of being otherwise discharged than by defign. The vitriolic inks themselves, and those of printed books and copperplates, are all dischargeable; nor can it be expected of the ink-maker to render writings fecure from frauds.

"But a further improvement may yet be made, namely, that of uniting the ancient and modern inks together; or using the common vitriolic ink instead of water, for tempering the ancient mixture of gum and lamp-black. By this method it should seem that the writings would have all the durability of those of former times, with all the advantage that refults from the vitriolic ink fixing itself in the paper. Even where the common vitriolic mixture is depended on for the ink, it may in many cases be improved by a small addition of the ancient composition, or of the common Indian ink which answers the fame purpose: when the vitriolic ink is dilute, and flows fo pale from the pen, that the fine strokes, on first writing, are fearcely vifible, the addition of a little Indian ink is the readiest

of obviating this imperfection appeared to be, by means of giving it the due blackness. By this admixcovering it, and defending it from the action of the air. In all cases, where Indian ink or other similar compositions are employed, cotton should be used in the inkstand, as already mentioned, to prevent the settling of the black powder."

> Since the invention of printing much less attention than formerly has been paid to the making of ink, fo that now the art feems to be in a great measure lost. This will appear from a comparison of some ancient manuscripts with the writings of modern times. It being of the utmost importance, however, that public records, wills, and other valuable papers, which cannot admit of being printed, should be written with ink of a durable quality. this inattention feems to have been very culpable, and a restoration of the method of making writing ink a very valuable acquisition. "The neceffity (fays Mr Aftle *) of paying greater attention to * Origin of this matter may readily be feen, by comparing the rolls Alphab. and records that have been written from the 15th Writing. century to the end of the 17th, with the writings we have remaining of various writings from the 5th to the 12th centuries. Notwithstanding the superior antiquity of the latter, they are in excellent preservation; but we frequently find the former, though of more modern date, fo much defaced that they are fcarcely legible."

Our author agrees with Dr Lewis in the opinion that the ancient inks were composed of foot or ivory black instead of the galls, copperas, and gums, which form the composition of ours. Besides their black inks, however, the ancients used various other colours, as red, gold and filver, purple, &c. Green ink was frequently used in Latin manuscripts, especially in the latter ages; and it was frequently employed in fignatures by the guardians of the Greek emperors till their wards were of age. Blue or yellow ink was feldom used except in manuscripts; but (fays Mr Astle) " the yellow has not been much in use, as far as we can learn, these 600 years." Some kinds of characters, particularly the metallic, were burnished. Wax was used by the Latins and Greeks as a varnish, but especially by the former, and particularly in the 9th century. It continued a long time in vogue.

A treatife upon inks was published by Peter Caniparius professor of medicine at Venice; of which an edition was printed at London in 1660. It is divided into fix parts. The first treats of inks made from pyrites, stones, and metals; the second of such as are made from metals and calces; the third from foots and vitriols; the fourth of the different kinds of inks used by the librarii or book-writers, by printers, and engravers; likewife of staining or writing upon marble, stucco, or fealiolia, and of encaudic modes of writing; also of liquids for painting or colouring leather and linen or woollen cloths; restoring inks that had been decayed by time; together with many methods of effacing writing, restoring decayed paper, and different modes of fecret writing. The fifth treats of writing inks made in different countries from gums, woods, the juices of plants, &c. as well as of different kinds of varnishes. The fixth treats of the different methods of extracting vitriol, and the chemical uses of it.

Weckerus

Weckerus de Secretis, a treatife printed at Basil in 1612, contains a number of curious particulars concerning ink. He gives also receipts for making gold and silver inks, composed both with these metals and without them; durections for making inks for secret writing, and for defacing them; though in this last part there are many particulars bordering too much on the marvellous.

In the Philosophical Transactions for 1787, Dr Blagden gives some account of a method of restoring decaved inks fo as to render them legible. His experiments originated from a convertation with Mr Astle already quoted, on the question whether the inks made eight or ten centuries ago, and which are found to have preserved their colour very well, were made of the fame materials now employed or not? In order to decide the question, Mr Astle furnished the Doctor with feveral manuscripts on parchment and vellum from the 9th to the 15th centuries inclusively. Some of these were still very black; others of different shades, from a deep yellowish brown to a very pale yellow, in some parts so faint that it could scarcely be seen. This was tried with simple and phlogisticated alkalies, the mineral acids, and infusion of galls. From these experiments it appeared that the ink anciently employed was of the same nature as at present: the letters turned of a reddish or yellowish brown with alkalies became pale, and were at length obliterated by the dilute mineral acids. The drop of acid liquor, which had been put upon a letter, changed to a deep blue or green on the addition of phlogisticated alkali; with an infusion of galls, in some cases the letters acquired a deep tinge, in others a slight one. " Hence (fays the Doctor) it is evident, that one of the ingredients was iron, which there is no reason to doubt was joined with the vitriolic acid; and the colour of the more perfect MSS, which in fome was a deep black, and in others a purplish black, together with the restitution of that colour in those which had lost it by the infusion of galls, fufficiently proved that another of the ingredients was aftringent matter, which from history appears to have been that of galls. No trace of a black pigment of any fort was discovered; the drop of acid, which had completely extracted a letter, appearing of an uniform pale and ferruginous colour, without an atom of black powder, or other extraneous matter floating in it."

As this account differs very materially from the former extracted from Mr Astle's writings, so the reason given for the continuance of the colour differs no less. This, according to Dr Blagden, " feems to depend very much on a better preparation of the material upon which the writing was made, namely the parchment or vellum; the blackest letters being generally those which had funk into it the deepest. Some degree of effervescence was commonly to be perceived when acids were in contact with the surface of these old vellums. I was led, however, to suspect, that the ancient inks contained rather a less proportion of iron than the more modern; for, in general, the tinge of colour produced by the phlogisticated alkali in the acid laid upon them, feemed lefs deep; which, however, might depend in part upon the length of time they had been kept : and perhaps more gum was used in them, or

Weckerus de Secretis, a treatise printed at Basil in they were washed over with some kind of varnish, tho'

Among the specimens with which our author was favoured by Mr Attle, there was one which differed very materially from the rest. It was said to be a manuscript of the 15th century: the letters were of a full engroffing hand, angular without any fine strokes, broad, and very black. None of the chemical folvents above mentioned seemed to produce any effect. Most of them seemed rather to make the letters blacker, probably by cleaning the furface; and the acids, after having been rubbed flrongly upon the letters, did not strike any deeper tinge with the phlogisticated alkali. Nothing could obliterate these but what took off part of the vellum; when small rolls of a dirty matter were to be perceived. " It is therefore unquestionable (fays the Doctor) that no iron was used in this ink; and, from its resistance to the chemical selvents, as well as a certain clotted appearance in the letters when examined closely, and in some places a slight degree of gloss, I have little doubt that they were formed of a footy or carbonaceous powder and oil, probably fomething like ourpresent printer's ink; and am not without suspicion that they were actually printed."

On examining this MS more fully, our author was convinced that it was really a part of a very ancient printed book. In confidering the methods of reftoring the legibility of decayed writings, our author observes, that perhaps one of the best may be to join phlogisticated alkali with the calx of iron which remains; because the precipitate formed by these two substances greatly exceeds that of the iron alone. On this subject Dr Blagden disagrees with Mr Bergmann; but to bring the matter to a test, the following experiments were

1. The phlogisticated alkali was rubbed in different quantities upon the bare writing. This, in general, produced little effect; though, in a few inflances, it gave a bluish tinge to the letters, and increased their intensity; " probably (fays the Doctor) where something of an acid nature had contributed to the diminution of their colour." 2. By adding, besides the alkali, a dilute mineral acid to the writing, our author found his expectations fully answered; the letters then changing quickly to a very deep and beautiful blue. It is but of little consequence whether the acid or phlogifticated alkali be first added; though upon farther consideration the Doctor inclined to begin with the alkali. The reason is, that when the alkali is first put on, the colour feems to spread less, and thus not to hurt the legibility of the writing fo much as would otherwise be done. His method is to spread the alkali thin over the writing with a feather, then to touch it as gently as possible upon or nearly over the letters with the diluted acid by means of a feather or bit of flick cut to a blunt point. The moment that the acid liquor is applied, the letters turn to a fine blue, beyond comparison stronger-than the original trace of the letter; and by applying a hit of blotting-paper to fack up the superfluous liquid, we may in a great meafure avoid the staining of the parchment: for it is this superfluous liquor which, absorbing part of the colouring matter from the letters, becomes a dye to whatever it touches. Care ought, however, to be taken

not to allow the biotting paper to come in contact with the letters, because the colouring matter may easily be rubbed off while soft and wet. Any one of the three mineral acids will answer the purpose effectually:

Dr Blagden commonly uses the marine. But whichever of the three is used, it ought to be diluted so far as not to be in danger of corroding the parchment; after which the degree of strength seems not to be a guishing it by covering the vessel (A). It is made to

matter of great nicety.

Another method of restoring the legibility of old writings is by wetting them with an infusion of galls in white wine: but this is subject to the same inconvenience with the former, and is besides less efficacious. The Doctor is of opinion that the acid of the galls by itself would be better for the purpose than the insusion of the whole substance of them; and he thinks also that a preferable kind of phlogisticated alkali might be prepared either by purifying the common kind from iron as much as possible, or by making use of the volatile alkali instead of the fixed. Mr Astle mentions a method of restoring the legibility of decayed writings; but says that it ought not to be hazarded lest a suspicion of deceit should arise.

In the Monthly Review of this volume of the Transactions, we find a method proposed of preventing ink from decaying, which seems very likely to answer the purpose. It consists in washing over the paper to be written upon with the colouring matter of Prussian blue, which will not deprave it in colour, or any other respect. By writing upon it with common ink afterwards, a ground of Prussian blue is formed under every stroke; and this remains strong after the black has been decayed by the weather, or destroyed by acids. Thus the ink will bear a larger proportion of vitriol at first, and will have the advantage of looking blacker

when first written. Indian INK, a valuable black for water-colours, brought from China and other parts of the East Indies, fometimes in large rolls, but more commonly in fmall quadrangular cakes, and generally marked with Chinese characters. Dr Lewis, from experiments made on this substance, hath shown that it is composed of fine lamp-black and animal-glue: and accordingly, for the preparation of it, he desires us to mix the lampblack with as much melted glue as is fufficient to give it a tenacity proper for being made into cakes; and thefe when dry, he tells us, answered as well as those imported from the East Indies, both with regard to the colour and the freedom of working. Ivory-black, and other charcoal blacks, levigated to a great degree of fineness, answered as well as the lamp black; but in the state in which ivory-black is commonly fold, it proved much too gritty, and separated too hastily from the water.

Printing INK, is totally different from Indian ink, or that made use of in writing. It is an oily composition, of the consistence of an ointment: the method of preparing it was long kept a secret by those whose employment it was to make it, and who were interested in concealing it; and even yet is but impersectly known. The properties of good printing ink No 186.

types, or tearing the paper; to have a fine black colour; to wash easily off the types; to dry soon; and to preserve its colour without turning brown. This last, which is a most necessary property, is effectually obtained by fetting fire to the oil with which the printing ink is made for a few moments, and then extinguishing it by covering the vessel (A). It is made to wash easily off the types, by using soap as an ingredient; and its working clean depends on its having a proper degree of strength, which is given by a certain addition of rosin. A good deal, however, depends on the proportion of the ingredients to each other; for if too much foap is added, the ink will work very foul, and daub the types to a great degree. The fame thing will happen from using too much black, at the same time that both the foap and black hinder the ink from drying; while too much oil and rofin tear the paper, and hinder it from washing off .- The following receipt has been found to make printing ink of a tolerable good quality. " Take a Scots pint of linfeed oil, and fet it over a pretty brisk fire in an iron or copper vessel capable of holding three or four times as much. When it boils strongly, and emits a thick smoke, kindle it with a piece of paper, and immediately take the veffel off the fire. Let the oil burn for about a minute; then extinguish it by covering the vessel; after it has grown pretty cool, add two pounds of black rofin, and one pound of hard foap cut into thin flices. If the oil is very hot when the foap is added, almost the whole mixture will run over the vessel. The mixture is then to be fet again over the fire; and when the ingredients are thoroughly melted, a pound of lampblack, previously put through a lawn sieve, is to be stirred into it. The whole ought then to be ground on a marble stone, or in a mill like the levigating mill described under the article Chemistry, no 599.

Though the above receipt is greatly superior to any that hath been hitherto published, all of which are capitally desicient in not mentioning the necessary ingredients of rosin and soap; yet it must be acknowledged, that ink made in this manner is inferior in point of colour, and is likewise more apt to daub the types and make an indistinct impression, than such as is prepared by some of those who make the manufacture of this commodity their employment; so that either a variation in the proportion of the ingredients, a nicety in the mixture, or some additional ingredient, seems necessary to bring it to the requisite

perfection.

INK for the Rolling Press, is made of lintseed oil burnt in the same manner as that for common printingink, and then mixed with Francfort-black, and finely
ground. There are no certain proportions which can
be determined in this kind of ink; every workman
adding oil or black to his ink as he thinks proper,
in order to make it suit his own taste.—Some, however, mix a portion of common boiled oil, which has
never been burnt: but this must necessarily be a bad
practice, as such oil is apt to go through the paper;
a fault very common in prints, especially if the paper

⁽A) This is mentioned by Dr Lewis in his Philosophical Commerce of Arts; but he seems not to have been acquainted with the method of giving it the other necessary properties.

is not very thick. No foap is added; because the ink is not cleared off from the copperplates with alkaline ley as in common printing, but with a brush dipped in oil. the air, such as lead, bismuth, silver, &c. The sympathetic ink of gold already mentioned belongs also to this class; for if the characters wrote with it are long exposed to the air, they become by degrees of a

INK is also an appellation given to any coloured liquor used in writing, whether red, yellow, green, &c. Many different kinds of these inks may be prepared by the directions given under the article Co-LOUR-Making, which it would be supersuous here to repeat.

Sympathetic INK, a liquor with which a person may write, and yet nothing appear on the paper after it is dry, till some other means are used, such as holding the paper to the sire, rubbing it over with some other

These kinds of ink may be divided into seven classes, and that with respect to the means used to make them visible; viz. 1. Such as become visible by passing another liquor over them, or by exposing them to the vapour of that liquor. 2. Those that do not appear so long as they are kept close, but seon become visible on being exposed to the air. 3. Such as appear by strewing or sisting some very sine powder of any colour over them. 4. Those which become visible by being exposed to the sire. 5. Such as become visible by heat, but disappear again by cold or the moisture of the air. 6. Those which become visible by being wetted with water. 7. Such as appear of various colours, red,

yellow, blue, &c. '

I. The first class contains four kinds of ink, viz. folutions of lead, bifmuth, gold, and green vitriol. The first two become visible in the same manner, viz. by the contact of sulphureous liquids or sumes. For the first, a solution of common sugar-of-lead in water will answer as well as more troublesome preparations. If you write with this folution with a clean pen, the writing when dry will be totally invisible: but if it be wetted with a folution of hepar fulphuris, or of orpiment, dissolved by means of quick-lime; or if it be exposed to the strong vapours of these solutions, but especially to the vapour of volatile tincture of sulphur; the writing will appear of a brown colour, more or less deep according to the strength of the sulphureous fume. By the same means, what is wrote with the solution of bismuth in spirit of nitre will appear of a deep

The sympathetic ink prepared from gold depends on the property by which that metal precipitates from its solvent on the addition of a solution of tin. If you write with a solution of gold in aqua regia, and let the paper dry gently in the shade, nothing will appear for the first seven or eight hours. Dip a pencil or a small fine sponge in the solution of tin, and drawing it lightly over the invisible characters, they will immediately appear, of a purple colour.

Characters wrote with a folution of green vitriol carefully depurated, will likewife be invifible when the paper is dry; but if wetted with an infusion of galls, they will immediately appear as if wrote with common ink. If, instead of this insusion, a folution of the phlogisticated alkali, impregnated with the colouring matter Prussian blue is made up of, the writing will ap-

pear of a very deep blue.

II. To the fecond class belong the solutions of all those merals which are apt to attract phlogiston from Wol. IX. Part I.

the air, such as lead, bismuth, silver, &c. The synpathetic ink of gold already mentioned belongs also
to this class; for if the characters wrote with it are
long exposed to the air, they become by degrees of a
deep violet colour, nearly approaching to black. In
like manner, characters wrote with a solution of silver
in aquasortis are invisible when newly dried, but being
exposed to the sun, appear of a grey colour like slate.
To this class also belong solutions of lead in vinegar;
copper in aquasortis; tin in aqua regia; emery, and
some kinds of pyrites, in spirit of salt; mercury in
aquasortis; or iron, in vinegar. Each of these has a
particular colour when exposed to the air; but they
have the disagreeable property of corroding the paper,
so that after some time the characters appear like holes
cut out of the paper.

III. The third class of sympathetic inks contains fuch liquids as have some kind of glutinous viscosity, and at the same time are long a drying; by which means, though the eye cannot discern the characters wrote with them upon paper, the powders strewed upon them immediately adhere, and thus make the writing become visible. Of this kind are urine, milk, the juices of some vegetables, weak solutions of the de-

liquescent salts, &c.

IV. This class, comprehending all those that become visible by being exposed to the sire, is very extensive, as it contains all those colourless liquids in which the matter dissolved is capable of being reduced, or of reducing the paper, into a fort of charcoal by a small heat. A very easily procured ink of this kind is oil of vitriol diluted with as much water as will prevent it from corroding the paper. Letters wrote with this sluid are perfectly invisible when dry, but instantly appear as black as if wrote with the finest ink on being held near the fire. Juice of lemons or onions, a solution of fal-ammoniac, green vitriol, &c. will answer the same purpose, though not so easily, or with so little heat.

V. The fifth class comprehends only folitions of regulus of cobalt in spirit of falt; for the properties of

which, fee CHEMISTRY, nº 822.

VI. This class comprehends such inks as become visible when characters wrote with them are wetted with water. They are made of all such substances as deposit a copious sediment when mixed with water, dissolving only imperfectly in that sluid. Of this kind are dried alum, sugar of lead, vitriol, &c. We have therefore only to write with a strong solution of these salts upon paper, and the characters will be invisible when dry; but when we apply water, the small portion of dried salt cannot again be dissolved in the water. Hence the insoluble part becomes visible on the paper, and shows the characters wrote in white, grey, brown, or any other colour which the precipitate assumes.

VII. Characters may be made to appear of a fine crimson, purple, or yellow, by writing on paper with solution of tin in aqua regia, and then passing over it a pencil dipt in a decoction of cochineal, Brazil-wood, logwood, yellow wood, &c.—For an account of the nature of all these sympathetic inks, however, and the principles on which they are made, see the articles Chemistry and Colour-Making, passim.

INK-Stones, a kind of small round stones of a white,

liin.

Blackft.

Comment.

red, grey, yellow, or black, colour, containing a quan- the stopping of the horse, or other thing of his guest, Inns. tity of native martial vitriol, whence they derive the property of making ink, and from thence their name. They are almost entirely soluble in water, and besides their other ingredients, contain also a portion of copper and zinc.

IRIS-STONE. See Moon. Stone.

INLAND, a name for any part of a country at a distance from the sea.

See CANAL and (Inland) NA-INLAND Navigation.

INLAND Trade, that kind of trade carried on between the different parts of the same kingdom, whether over land, or by means of inland navigation.

INLAYING. SeeVENEERING, Mosaic, and Mar-

INLEASED, in our old writers, fignifies entangled or enfnared. It is used in the champion's

INLISTING, in a military fense. See LISTING. INMATES, fuch perfons as are admitted for their money, to live in the fame house or cottage with another man, in different rooms, but going in at the same door; being usually supposed to be poor, and not able to maintain a whole house themselves. These are inquirable in a court-leet. - No owner or occupier of a cottage shall suffer any inmates therein, or more families than one to inhabit there, on pain of forfeiting tos. per month to the lord of the leet.

INN, a place appointed for the entertainment and

relief of travellers.

Inns are licensed and regulated by justices of the peace, who oblige the landlord to enter into recognizances for keeping good order. If a person who keeps a common inn, refuses to receive a traveller into his house as a guest, or to find him victuals and lodging on his tendering a reasonable price for them, he is liable to an action of damages, and may be indicted and fined at the king's fuit. The rates of all commodities fold by inn-keepers, according to our ancient laws, may be affested: and inn-keepers not felling their hay, oats, beans, &c. and all manner of victuals at reafonable prices, without taking any thing for litter, may be fined and imprisoned, &c. by 21 Jac. I. c. 21. Where an inn-keeper harbours thieves, perfons of infamous character, or fuffers any diforders in his house, or fets up a new inn where there is no need of one, to the hindrance of ancient and well governed inns, he is indictable and fineable: and by statute, such inn may be suppressed. Action upon the case lies against any inn-keeper, if a theft be committed on his guest by a fervant of the inn, or any other person not belonging to the gueft; though it is otherwise where the guest is not a traveller, but one of the fame town or village, for there the inn keeper is not chargeable; nor is the master of a private tavern answerable for a robbery committed on his guest: it is said, that even tho' the travelling guest does not deliver his goods, &c. into the inn-keeper's possession, yet if they are stolen, he is chargeable. An inn-keeper is not answerable for any thing out of his inn, but only for such as are within it; yet, where he of his own accord puts the guest's horse to grass, and the horse is stolen, he is answerable, he not having the guest's orders for putting fuch horse to grass. The inn-keeper may justify

for his reckoning, and may retain the same till it be paid. Where a person brings his horse to an inn, and leaves him in the stable, the inn-keeper may detain him till fuch time as the owner pays for his keeping; and if the horfe eats out as much as he is worth, after a reasonable appraisement made, he may sell the horse and pay himself: but when a guest brings several horfes to an inn, and afterwards takes them all away except one, this horse so left may not be sold for payment of the debt for the others; for every horse is to be fold, only to make fatisfaction for what is due for his own meat.

INNS. Our colleges of municipal or common law professors and students, are called inns: the old English word for houses of noblemen, bishops, and others of extraordinary note, being of the fame fignification

with the French word hotel.

INNS of Court are fo called, as fome think, because the students there are to serve and attend the courts of judicature; or elfe, because anciently these colleges received none but the fons of noblemen, and better fort of gentlemen, who were here to be qualified to ferve the king in his court; as Fortescue affirms. And, in his time, he fays, there were about 2000 students in the inns of court and chancery, all of whom were filii nobilium, or gentlemen born. But this custom has gradually fallen into disuse; so that in the reign of queen Elizabeth, Sir Edward Coke does not reckon above 1000 students, and the number at prefent is very confiderably less; for which judge Blackstone assigns the following reasons. 1. Because the inns of chancery, being now almost totally filled by the inferior branches of the profession, are neither commodious nor proper for the refort of gentlemen of any rank or figure; fo that there are very rarely any young students entered at the inns of chancery. 2. Because in the inns. of court all forts of regimen and academical superintendence, either with regard to morals or studies, are found impracticable, and therefore entirely neglected. Lastly, because perfore of birth and fortune, after having finished their usual courses at the universities, have feldom leisure or resolution sufficient to enter upon a new scheme of study at a new place of instruction; wherefore few gentlemen now refort to the inns of court, but such for whom the knowledge of practice is absolutely necessary in such as are intended for the profession.

Our inns of court, jully famed for the production of men of learning in the law, are governed by maflers, principals, benchers, flewards, and other officers; and have public halls for exercises, readings, &c. which the students are obliged to attend and perform for a certain number of years, before they can be admitted to plead at the bar. These societies have not, however, any judicial authority over their members; but inflead of this they have certain orders among themselves, which have by consent the force of laws. For lighter offences persons are only excommoned, or put out of commons; for greater, they lofe their chambers, and are expelled the college; and when once expelled out of one fociety, they are never received by any of the others. The gentlemen in these socities may be divided into benchers, utter-barristers, inner-barristers, and students.

The

Temple and Middle Temple, heretofore the dwelling nisfallen of the Knights Templars, purchased by some profesfors of the common law about 300 years ago; Lincoln's Inn, and Gray's Inn, anciently belonging to the earls of Lincoln and Gray. The other inns are the two Serjeants Inns.

INNS of Chancery were probably fo called, because anciently inhabited by fuch clerks as chiefly studied the forming of writs, which regularly belonged to the

curfitors, who are officers of chancery.

The first of these is Thavies Inn, begun in the reign of Edward III. and fince purchased by the society of Lincoin's Inn. Befide this, we have New Inn, Symond's Inn, Clement's Inn, Clifford's Inn, anciently the house of the Lord Clifford; Staple Inn, belonging to the merchants of the staple; Lion's Inn, anciently a common inn with the fign of the lion; Furnival's Inn, and Bernard's Inn.

These were heretofore preparatory colleges for younger students; and many were entered here, before they were admitted into the inns of court. Now they are mostly taken up by attornies, solicitors, &c.

They all belong to some of the inns of court, who formerly used to send yearly some of their barrifters to

read to them.

INNATE IDEAS, those supposed to be stamped on the mind, from the first moment of its existence, and which it constantly brings into the world with it: a doctrine which Mr Locke has taken great pains to re-

INNERKEITHING. See Inverkeithing. INNERLOCHY. See Invertochy and Fort-WILLIAM.

See INCH. INNIS.

INNISCLOCHRAN, or the Stoney Island, an island in Lough Ree, in the river Shannon, between the counties of Westmeath and Roscommon, at which place a monastery was founded by St Dermod, about

the beginning of the 6th century.

INNISFAIL (derived from Inis Bheal, that is, "the island of Bheal"), one of the ancient names of Ireland, fo denominated from Beal, the principal object of adoration among the ancient inhabitants of the British isles. Innisfail has been erreneously translated the Island of Desliny, as Bheal was sometimes taken for

Fate or Providence. INNISFALLEN, an island in the lake of Killarney, in the county of Kerry and province of Munster: in it are the ruins of a very ancient religious house, founded by St Finian, the patron faint of these parts, and to him the cathedral of Aghadoe is also dedicated. The remains of this abbey are very extensive, its situation romantic and retired. Upon the diffolution of religious houses, the possessions of this abbey were granted to Captain Robert Collam. The island contains about 12 acres, is agreeably wooded, and has a number of fruit trees. St Finian flourished about the middle of the 6th century; he was firnamed in Irish Lobbar, his father's name was Conail the fon of Eschod; descended from Kian the son of Alild, king of Munfter. There was formerly a chronicle kept in this abbey, which is frequently cited by Sir J. Ware and other antiquaries under the title of the Annals of Innisfallen. They contain a sketch of universal history,

The four principal inns of court, are the Inner from the creation of the world to the year 430 or Innifhanthereabouts, but from thence the annalist has amply enough profecuted the affairs of Ireland down to his own times. He lived to the year 1215. Sir J. Ware had a copy of them, whereof there is an imperfect transcript among the MSS. of the library of Trinity-College, Dublin. They were continued by another hand to the year 1320. Bishop Nicholson, in his Irish historical library, informs us, that the duke of Chandos had a complete copy of them down to 1320 in his poffession. These annals tell us, that in the year 1180, the abbey, which had at that time all the gold and filver and richest goods of the whole country deposited in it, as the place of greatest fecurity, was plundered by Mildwin fon of Daniel O'Donoghoe, as was also the church of Ardfert, and many persons were slain in the very cemetery by the M'Cartys; but God, as it is faid in this chronicle, punished this impiety by the untimely end of some of the authors of it.

Innilkil-

INNISHANNON, a town in the county of Cork and province of Munster, 134 miles from Dublin; situated on the river Bandon, fix miles from Kinfale. Here is a charter school for above 30 boys. The linen manufacture has been much encouraged by the late Mr Adderly. The river is navigable to Collier's quay, about half a mile below the place. On the west side of the town is a stone bridge. This place was formerly wailed, and of fome note, as appears by the foundations of feveral castles and large buildings discovered in it. The town of Innishannon, together with its ferry, were granted to Philip de Barry by Hen. V. by letters patent, anno 1412. It has two fairs.

INNISHIRKAN, an island situated between Cape Clear Island and Baltimore Bay, in the county of Cork and province of Munster. In this island stood the caftle of Dunelong, possessed by the O'Drifcolls, which was surrendered after the defeat of the Spaniards to Captain Hervey on 23d Feb. 1602. There was afterwards a regular fortification erected on part of the island, which was garrisoned in Queen Ann's time, but it has been for feveral years dilmantled; about a mile to the fouth are the remains of an ancient abbey, founded 1460, for Franciscans, by Florence O'Drifcoll. This island has very good land, and is vastly preferable to that of Cape Clear islands. To the northwest of Innishirkan island lies Hare island, a large fruitful spot; and near it are four small islands called the Schemes: also along the coast, in the following order from east to west, are Horse island, containing 100 acres; Castle island, containing 119 acres; Long island, containing 316 acres; and west of all these is a small fpot called Goat island. All these islands, together with the adjacent coast, produce large crops of fine English barley.

INNISKILLING, a borough, market, fair, and post town of Ireland, in the county of Fermanach and province of Ulster, lying between three lakes. It is about 2 1 miles east of Ballyshannon, and 79 north-west of Dublin. It fends two members to parliament; patron Lord Inniskilling, this place giving title of viscount to the family of Cole. Its inhabitants diftinguished themselves in several considerable engagements in the wars of Ireland at the revolution, out of which a regiment of dragoous, bearing the title of the Inniskille-ners, was mostly formed. They form the 6th regi-Hh2

Inocula-

Innecest's ment of dragoons in the British army. It has a bar- trees you would propagate, you must choose a smooth Inocularack for three companies of foot.

INNOCENT's DAY, a festival of the Christian church, observed on December 28th, in memory of the massacre of the innocent children by the command of Herod king of Judæa. See Fesus Christ; and Jews, no 24 par. uli. The Greek church in their kalendar, and the Abyssinians of Ethiopia in their offices, commemorate 14,000 infants on this occasion.

INNUENDO (of innuo "I nod or beckon"), is a word frequently used in writs, declarations, and pleadings, to afcertain a person or thing which was named, but left doubtful, before: as, he (innuendo the plaintiff) did fo and fo; mention being before made of another person. In common conversation or writing, an innuendo denotes an oblique hint or distant reference, in contradiffinction to a direct and positive charge.

INO (fab. hist.), a daughter of Cadmus and Harmonia, who nursed Bacchus. She married Athamas king of Thebes, after he had divorced Nephele, by whom he had two children Phryxus and Helle. Ino became mother of Melicerta and Learchus; and foon conceived an implacable hatred against the children of Nephele, because they were to ascend the throne in preference to her own. Phryxus and Helle were informed of Ino's machinations, and they escaped to Colchis on a golden ram. Juno, zealous of Ino's profperity, refolved to diffurb her peace; and more particularly because she was of the descend ints of her greatest enemy, Venus. Tifiphone was fent by order of Juno to the house of Athamas; and she filled the whole palace with fuch fury, that Athamas taking Ino to be a lioness and her children whelps, pursued her and dashed her fon Learchus against a wall. Ino escaped from the fury of her husband; and from a high rock she threw herfelf into the fea with Melicerta in her arms. The gods pitied her fate; and Neptune made her a fea deity, which was afterwards called Leucothoe. Melicerta became also a sea god, known by the name of Palemon.

INOA, festivals in memory of Ino, celebrated yearly with sports and sacrifices at Corintli. An anniverfary facrifice was also offered to Ino at Megara, where the was first worthipped under the name of Leucothoe. -Another in Laconia, in honour of the same. It was usual at the celebration to throw cakes of flour into a pond, which if they funk were prefages of profperity, but if they fwam on the furface of the waters they were inauspicious and very unlucky.

INOCARPUS, in botany: A genus of the monogynia order, belonging to the decandria class of plants. The corolla is sunnel-shaped; the calyx bisid; the flamina are placed in a double series; the fruit is a monospermous plum.

INOCULATION, or BUDDING, in gardening, is commonly practifed upon all forts of stone fruit; as nectarines, peaches, apricots, plums, cherries, as also upon oranges and jasmines: and indeed this is preferable to any fort of grafting for most forts of fruit. The method of performing it is as follows: You must be provided with a sharp pen-knife with a flat haft, which is to raife the bark of the flock to admit the bud; and some found bass-mat, which should be foaked in water, to increase its strength, and render it more pliable: then having taken off the cuttings from the

part of the stock, about five or fix inches above the furface of the ground, if defigned for dwarfs; but if for standards, they should be budded six feet aboveground. Then with your knife make an horizontal cut across the rind of the stock, and from the middle of that cut make a flit downwards, two inches in length, that it may be in the form of a T; but you must be careful not to cut too deep, lest you wound the stock: then having cut off the leaf from the bud, leaving the foot-stalk remaining, you should make a cross cut, about half an inch below the eye, and with your knife flit off the bud, with part of the wood to it: this done, you must with your knife pull off that part of the wood which was taken with the bud, obferving whether the eye of the bud be left to it or not; for all those buds which lose their eyes in itripping, are good for nothing: then having gently raifed the bark of the flock with the flat haft of your penknife clear to the wood, thrust the bud therein, observing to place it fmooth between the rind and wood of the flock, cutting off any part of the rind belonging to the bud that may be too long for the flit made in the flock; and fo having exactly fitted the bud to the flock, tie them closely round with bass-mat, beginning at the under part of the flit, and fo proceeding to the top, taking care not to bind round the eye of the bud, which should be left open.

When your buds have been inoculated three weeks or a month, those which are fresh and plump you may be fure are joined; and at this time you should loosen the bandage, which if it be not done in time, will injure if not destroy the bud. The March following cut off the flock floping, about three inches above the bud, and to what is left fasten the shoot which proceeds from the bud: but this must continue no longer than one year; after which the flock must be cut off close above the bud. The time for inoculating is from the middle of June to the middle of August: but the most general rule is, when you observe the buds formed at the extremity of the same year's shoot, which is a fign of their having finished their springgrowth. The first fort commonly inoculated is the apricot; and the last the orange tree, which should never be done till the latter end of August. And in doing this work, you should always make choice of cloudy weather; for if it be done in the middle of the day, when the weather is hot, the shoots will perspire fo fast, as to leave the buds destitute of moisture.

INOCULATION, in a physical sense, is used for the transplantation of diffempers from one subject to another, particularly for the engraftment of the smallpox; which, though of ancient use in the Eastern countries, is but a modern practice among us, at least under the direction of art.

It is well observed by the Baron Dimsdale, that accident hath furnished the art of medicine with many valuable lints, and some of its greatest improvements. have been received from the hands of ignorance and barbarism. This truth is remarkably exemplified in the practice of inoculation of the small-pox: but to the honour of the British physicians, they measured not the value of this practice by the meanness of its origin, but by its real importance and utility; they patronifed a barbarous discovery with no less zeal and

Inocula-

affection than if it had been their own. Indeed the whole nation might be faid to have adopted the practice; for the greatest encouraged it by becoming examples, and the wifest were determined by the general event of the method.

As to the origin of the art of inoculating the fmallpox, as well as the time and place in which it was performed, they are equally unknown to all by whom the practice is adopted. Accident probably gave rife to it. Pylarini fays, that among the Turks it was not attended to except amongst the meaner fort. Dr Rufsel informs usin the Philosophical Transactions, vol. lviii. p. 142 that no mention is made of it by any of the ancient Arabian medical writers that are known in Europe; and the physicians who are natives in and about Arabia, affert, that nothing is to be found regarding it in any of those of a more modern date. He farther fays, that he engaged fome of his learned Turkish friends to make enquiry; but they did not discover any thing on this subject of inoculation either in the writings of physicians, historians, or poets. Until the beginning of the 18th century, all the accounts we have of inoculating the fmall-pox are merely traditional. The filence on this fubject, observed amongst writers in the countries where the practice obtained, Dr Ruffel supposes, with great probability, to be owing to the physicians there never countenancing or engaging in it. It is also remarkable, that before Pylarini's letter to the Royal Society in 1701, nor yet for several years after, this practice is not noticed by any of the most inquisitive travellers. On this Dr Ruffel very justly observes, that customs, the most common in distant countries, are often the least apt to attract the observation of travellers, who, engaged in other pursuits, must be indebted to accident for the knowledge of fuch things as the natives feldom talk of, upon the belief that they are known to all the world.

The first accounts we have in the learned world concerning inoculation, are from two Italian physicians, viz. Pylarini and Timoni, whose letters on the subject may be feen in the Philosoph. Trans. abr. vol. v. p. 370, &c. The first is dated A. D. 1701; the next is dated A. D. 1713. Whether our inquiries are extended abroad or confined to our own country, inoculation hath been practifed under one mode or other time immemorial; in Great Britain and its adjacent ifles we have well authenticated accounts, extending farther backward than any from the continent. Dr Williams of Haverfordwest, who wrote upon inoculation in 1725, proves, that it had been practifed in Wales, though in a form fomewhat different, time out of mind. Mr Wright, a furgeon in the fame place, fays, that buying the fmall pox is both a common practice, and of long standing in that neighbourhood. He says, that in Pembrokeshire there are two large villages near the harbour of Milford, more famous for this custom than any other, viz. St Ishmael's and Marioes. The old inhabitants of thefe villages fay, that it hath been a common practice; and that one William Allen of St Ishmael's, who in 1722 was 90 years of age, declared to some perfons of good fense and integrity, that this practice was used all his time; that he well remembered his mother telling liin, that it was a common practice all her time, and that she got the

fmall-pox that way; fo that at least we go back 160 Inoculayears or more.

In the Highlands of Scotland and some of the adjacent isles, Dr Alexander Monro fenior informs us, that the custom through ages past hath been, to put their children to bed with those who laboured under a favourable fmall-pox, and to tie worsted threads about their childrens wrifts, after having drawn them through variolous pustules.

According to the refult of Dr Ruffel's inquiries, the Arabians affert, that the inoculation of the smallpox has been the common custom of their ancestors, and that they have no doubt of its being as ancient as the difease itself. It is remarkable, that buying the fmall-pox is the name univerfally applied in all countries to the method of procuring the disease: it is true that there are other terms; but in Wales and Arabia, as well as many other countries, this is the ufual appellation. From the famenefs of the name, and the little diverfity observable in the manner of performing the operation, it is probable that the practice of inoculation in these countries was originally derived from the same source. From its extensive spread, it is probably of great antiquity too.

In the year 1717, Lady Mary Wortley Montague, wife of the English ambassador at Constantinople, had her fon inoculated there at the age of fix years; he had but few puffules, and foon recovered. In April 1721, inoculation was fuccefsfully tried on feven condemned criminals in London, by permission of his majesty. In 1722, Lady Mary Wortley Montague had a daughter of fix years old inoculated in this island; foon after which, the children of the royal family that had not had the small pox were inoculated with succefs; then followed fome of the nobility, and the practice foon prevailed. And here we date the commencement of inoculation under the direction of art.

From the example of the royal family in England, the practice was adopted in Germany, particularly in Hanover, and its adjacent countries.

After Mr Maitland had fucceeded with those he had inoculated in and about London, he introduced the practice into Scotland in the year 1726.

Sweden foon followed the example of the British. Russia lately engaged one of our principal promoters and improvers of this art. And now there are not many countries that do not more or less practise it.

Different Modes of INOCULATION. The practice of inoculation having obtained in every part of the world, it may be grateful, at least to curiofity, to have a general account of the different modes that are and have. been adopted in that practice.

Inoculation with the blood of variolous patients hath been tried without effect: the variolous matter only produces the variolous disease.

The application of the variolous matter takes place in a fenfible part only; the activity of the virus is fuch, that the smallest atom, though imperceptible to any of our fenses, conveys the disease as well as the largest quantity. Hence the most obvious method is the prick of a needle or the point of a lancet dipped in the matter of a variolous pustule.

Cotton or thread is used, that is previously rubbedwith powdered variolous feabs; this thread is drawn,

Inocula- with a needle through the cutis, but not left in. This tween fome of the fingers by means of two small needles Inocula-The is the method in fome parts of the East Indies. Indians pass the thread on the outside of the hand, between any of the fingers, or between the fore-finger and thumb. The Theffalian women inoculate in the forehead and chin.

Some abrade the fearf-skin, and rub in the powdered dry scabs which fall from the pustules of patients

with the small pox.

Many of the Greek women make an oblique puncture with a needle, on the middle of the top of the forehead, on each cheek, the chin, each metacarpus, and each metatarfus; then drop in each a little of the pus just taken warm from a patient, and brought in a servant's bosom. Others in Greece make several little wounds with a needle in one, two, or more places, in the skin, till some drops of blood ensue; then the operator pours a drop of warm pus fresh from a pustule, and mixes it with the blood as it issues out; then the wound is covered by some with a bandage, by others with half a walnut shell placed with its concave fide over each orifice.

The Chinese convey a pellet of variolated cotton, with the addition of a little musk, into the nostrils of the patient; they collect dry pustules, and keep them in a porcelain bottle well corked; and when they inoculate, they mix a grain of musk with three or four grains of the dry scales, and roll them in cotton.

This method may be called inodoration.

About Bengal, in the East Indies, the person who intends to be inoculated, having found a house where there is a good fort of the small-pox, goes to the bed of the fick person, if he is old enough; or if a child, to one of his relations, and speaks to him as follows: " I am come to buy the small-pox." The answer is, "Buy if you pleafe." A fum of money is accordingly given, and one, three, or five puffules, for the number must always be odd, and not exceeding five, extracted whole, and full of matter. These are immediately rubbed on the skin of the outside of the hand between the forefinger and the thumb; and this fuffices to produce the difease. The same custom obtains in Algiers, Tunis, Tripoli, and other countries.

Very fimilar to the custom amongst the people about Bengal, &c. is that in Arabia, where on some fleshy part they make several punctures with a needle imbrued in variolous matter, taken from a pultule of a favourable kind. Here they buy the small-pox too, as follows: the child to be inoculated carries a few raifins, dates, fugar-plums, or fuch like; and showing them to the child from whom the matter is to be taken, asks how many pocks he will give in exchange? The bargain being made, they proceed to the operation; but this buying, though still continued, is not thought necessary to the success of the operation. The Arabs fay that any fleshy part is proper; but generally they infert the matter between the fore-finger and thumb

on the outlide of the hand.

The Georgians insert the matter on the fore-arm.

The Armenians introduce the matter on the two thighs. In Wales the practice may be termed infriction of the small pox. There some of the dry pushules are procured by purchase, and are rubbed hard upon the naked arm or leg.

The practice in fome places is to prick the skin be-

joined to one another; and after having rubbed a little of the matter on the spot, a circle is made by means of feveral punctures of the bigness of a common pultule, and matter is again rubbed over it. The operation is finished by dreffing the wound with lint .- Another custom is to mix a little of the variolous matter with fugar, and give it to be drank in any agreeable

Incifions have been made in the arms and legs, and thread, cotton, or lint, previously dipped in the variolous matter, was lodged in them. The practice of fome is to bathe the feet in warm water, and then fecure lint dipped in the variolous matter on the instep, or other part of the foot, where the skin is thin. Others apply a fmall bliftering platter; and when the fcarf-skin is elevated and slipped off, the variolous matter is applied to the furface of the true fkin, and confined there by a little lint or plaster. Scratching the skin with a pin or needle, and then rubbing the part with lint, previously dipped in variolous matter, is the cultom in fome places.

In the Highlands of Scotland they rub fome part of the skin with fresh matter, or dip worsted in variolous matter, and tie it about the childrens wrifts. They observe, that if fresh matter is applied a few days fuccessively, the infection is more certain than by one

application.

Objections to INOCULATION answered. I. " It is not

lawful."

In answer to this, the Scriptures ask, Is it lawful to fave life, or to destroy it? Luke vi. 9. And as it is a difficulty with many ferious people, whether to admit of this practice or not, this objection should be confidered in a religious view. We should in this case remember, that as the fall of man brought the danger of diseases into the world, so to evade, oppose, or destroy it, is not only his right, but duty, if in his power. And if events imply the cause, a long run of uninterrupted fuccess implies an efficacious remedy. Though fome die under this management, it is sufficient to prove the lawfulness of a remedy, that it is proper for and has by experience been found in most cases effectual to the end for which it was used. When danger surrounds us, no conduct is more proper than to inquire into and purfue the means of escape. To neglect our tafety is to fink below the brutes, who by inttinct avoid the evils to which they are exposed. Inoculation is a means of faving life in many inflances, and of moderating the feverity of affliction in more. Wilfully then to neglect the means of faving life is to be guilty of murder.

II. " It is bringing a distemper on ourselves, and so

usurping the facred prerogative of God."

1. As to the first part of this objection, if by distempers are meant fickness and pain, that is practifed daily in other inflances, in concurrence with the Scripture dictate, viz. of two evils choose the least. But the fupposition of objectors in this instance is not altogether true. For by inoculation, a difease is not properly said to be communicated. It only excites and frees us from one, which, though latent, is already in us: or (which in effect is the fame) inoculation, by an advantageous mode of infecting, &c. frees the patient in all instances from the usual difficulties of the disease;

faves the life of most who submit to it; and with the natural small-pox it destroys that disposition in the body, without which the disease cannot take place. It is owned that some hazard attends it: it is sometimes mortal, and indeed it is fit it should be so: it is generally successful, that encourages us to proceed: it sometimes, though rarely sails; hence we are cautious and careful, and led to act with a dependence on Him to whom belong the issues from death.

2. Respecting the offence given to God; a reliance on Providence does not imply that we are not to prevent or oppose the evils which we foresee, and which we have in our power to guard against by prudent precautions. Would these objectors, in other instances, refuse the means of lessening the malignancy and danger of disease, than which the practice of inoculation is no more? Let these scrupulous persons say, whether, when God permits the discovery of preserving ourselves from an impending evil, he forbids our availing ourselves of that discovery? If our Maker offers us a remedy, it is offending him to reject it.

III. "The decrees of God have fixed the commiffion of every disease, and our precautions cannot pre-

vent what he hath determined."

However true it is that our days are determined, &c. yet it is God's revealed will, and not his fecret purposes, which we are to regard as the rule of duty. God has required of us to have a tender regard to our lives; and those who disobey him herein are guilty of a degree of self-murder, and will never be acquitted of that guilt by the secret determination of Heaven concerning them. Besides, God who has ordained the end, has also determined the means leading to it. St Paul, in his dangerous voyage, had a special revelation to assure him, that all who were with him should escape; and yet when the seamen were getting out of the ship, he declares that if they did not stay in it they could not be saved, Acts xxvii. 31. God purposed to preserve them in the way whereby they were afterwards delivered.

IV. " We should not do evil that good may come." If inoculation is in its own nature a moral evil, it certainly should be rejected, however great its advantages may feem to be. The prospect of relief from any calamity in life should not tempt us to offend God. But those who make this objection proceed on a mistake. Their principle is true with regard to moral evil, but is not fo when applied to physical. It is certainly lawful to pull down a house to save a great number from being burnt; this is a physical evil, which can hardly take place without some degree of moral evil; and many other instances may be pointed out, where, for a greater good, a leffer ill is submitted to. And is the small ill induced by inoculation to be compared with all those evils which are tolerated and authorifed by all laws?

V. "The patient may die; and then his last moments are distressed, and the suture resections of his

triends are grievous."

This objection leads many to decline the practice of inoculation, even when they allow the theory of it to be reasonable. They hope to escape the distemper in the natural way, and they have sears of dying in this; and thus they are prevented from going into it. But they should consider what grounds they have for either the one or the other, and what is to be advanced to

balance the account, by examining the different degrees of probability that attend their hopes and fears in the use or neglect of inoculation. Dying is a serious thing: but if inoculation be a probable and lawful means of preserving life in a time of danger, it is a duty to comply with it; and what more peaceful resection than to die in the way of duty?

VI. "Fear is a dangerous passion in the small pox; but inoculation increases the causes of fear, by lessen-

ing our faith and trust in God."

When the small-pox is left to nature, such are its ravages, that not to fear would be to fink beneath humanity: its confequences are too grievous to be treated with neglect. But experience manifests the fafety that attends receiving the difease by inoculation; it is therefore so far a remedy to that just fear which enhances the danger when the disease is left to itself. As to faith in God, none is defirable but that which is agreeable to the Scripture; and a difregard to calamities and dangers is never the effect of that. Inoculation is a means of fafety; and it is as rational to conclude, that our lives should be preserved without eating and drinking, as that we shall be delivered from danger without a prudent care for our own fafety. We are to depend on the care of Providence only in the way of duty. To boast of courage and trust in God, while we omit the means of escaping danger which furrounds us, is not faith, but prefumption. Thus, when inoculation becomes a probable means by which to fave life, it is a prefumption, and not truft, to neglect it.

VII. "Inoculation does not exempt from future in-

fection."

If by inoculation of the small-pox the same disease is produced, the same effects may be expected from it when artificially produced as in the natural way. It is inconceivable, that a contagious substance, the very seminal matter of the small-pox, should propagate, instead of its own, another disease. De Haen is an acute physician, and was a violent opposer of inoculating the small-pox; but he never supposed that the matter of the small-pox will produce any disease but itself. Observation alone determined the opinion, that the natural small-pox does not attack a second time: the same stands good in savour of the artificial disease. And to this numberless trials have been made without effect, to reinfect those in whom the small-pox had taken place by inoculation.

VIII. "Other difeases are communicated with the

matter of the small-pox, by inoculating it."

That careleffness or wilfulness in the operator may in some instances give cause for this objection is true; but that by the matter of a variolous pusule, any other disease hath been conveyed, is yet to be proved. As the confluent and malignant small-pox have not yet been observed to produce their own degree and mode of this distemper when insufed by inoculation, it is scarcely conceiveable that they should transmit another disease effentially different. The venereal disease is known to be as communicable as any; yet several have been inoculated from patients labouring under considerable degrees of the venereal disease, and no ill consequences ever yet were known to follow, none to give the least suspicion of the kind. If the variolous matter may convey another disease in the artificial, it may

Inocula- do the same in the natural way; and even then, advantage is attendant on inoculation, for we can choose a healthy person to take the infection from; but no instance of the kind hath ever occurred.

IX. " Perhaps the difeafe may never attack in the

Such objectors should be informed, that this distemper cannot be given to one who never would have it; for they only who are susceptible of it can take it by inoculation, as is evident from numerous experiments made to verify this fact. Again, the small pox may be faid to be general; fo few there are who are exempted from it, that they can hardly be considered as an exception to the general law: it is therefore worth while to inoculate, first, to ascertain the safety of the individual from the difease; and, secondly, on account of the general advantages of this practice, in case he should be susceptible of the infection. On this subject Dr Jurin hath inferted an ingenious paper in the Philosophical Transactions; in which he observes, that it is difficult to ascertain the exact number who die without having the fmall-pox; but that, of all the children that are born, there will some time or other die of the small pox one in fourteen; and that of persons of all ages taken ill of the small-pox, there will die thereby two in eleven. From a table of burials it appears, that in Edinburgh and St Cuthbert's parish, during ten years, about one-tenth of the dead were killed by the fmall pox. Farther, as it cannot be known that any individual is exempted from the fmall-pox, his hazard of dying of that diftemper, being made up of the hazard of having it, and the hazard of dying of it if he has it, will be exactly the same, viz. that of one in eight or nine (whether the proportion of mankind that escape having the small-pox be great or small). In inquiry from house to house for the number of people with the finall pox, in feveral towns, during one year, it appeared that near one in five died who had them; and that of eighty-two persons who were inoculated in these places in the same year, not one died.

X. "It requires much thought to know what we

should do with regard to inoculation."

Not to dwell on the absurdity of this objection, and of complaining that confideration is a burden when it is necessary for the preservation of life, it may suffice to point out, that a facred writer tells us, that " a prudent man foreseeth the evil, and hideth himself; but fools pats on and are punished."

X1. " It endangers others."

Since very few of mankind now escape the smallpox, it must fooner or later come to every place; therefore, if it be true in fact that a much greater number lofe their lives by the natural than by the artificial infection, it is of more service to introduce the smallpox in a favourable way and feafon, than paffively to allow it to destroy multitudes. As to spreading the difease by introducing inoculation, it is but of little consequence; for inoculating where the disease does not already exist, is differently circumstanced from this practice, where it already prevails in the natural way; the quantity of the circumambient contagion is less, or the same extent of atmosphere is less impregnated with the infectious principles from inoculated patients, than when it naturally prevails, or the same number of people received it in the natural way.

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The most plausible objector on this account is Dr Inocula-Raft, of Lyons, in France. From his review of the bills of mortality in and about London, he observes, " that more have died by the finall-pox in London, fince the introduction of inoculation, than in the same time preceding that period, in confequence of the difease thereby being more universally extended and propagated." But to this, Dr Lettfom most fatiffactorily replies, "That the late increase of burials cannot depend upon the practice of inoculation, under which, though it is a rare thing to hear of a fatal case, but rather upon the innovation introduced in the treatment of the natural small-pox of exposing the patients to the open air, and a less referved intercourse amongst the community. Add to this the improvements in medicine in various instances, the police of the city, &c. which by preferving many lives occasion more subjects for the small-pox, and confequently a proportional increase of deaths by this difease, many of those who are preserved by the above named improvements not being favoured with the advantage of inoculation. Besides the care taken in and about London to prevent inconvenience from inoculation, &c. it should be remembered, that the increafing accession of young persons to the capital from the country, eafily accounts for the increase of 19 deaths in 1000 more than formerly happened." See a Defence of Inoculation, in Dr Lettfom's Medical Me-

XII. "The practice of inoculation comes from the devil."

The best answers to this feem to be, first, that cavillers will never cease from objecting; and oppositions will be made as long as there are men of wit to devife, or of fophistry to invent. Secondly, that Job was afflicted by the devil with the small-pox, is not a known fact. Thirdly, that if by what is faid the principal objections are removed, it is hoped that the reasonable and the religious will be enabled to approve themselves to God in the practice of inoculation. See a discussion of most of the preceding objections in an excellent pamphlet, entitled, " Inoculation impartially confidered, and proved to be confistent with Reason and Revelation," by the Rev. Mr David Some, published by Dr. Doddridge in 1750.

Advantages of INOCULATION. Though no disease. after it is formed, baffles the powers of medicine more than the small-pox, yet more may be done before-hand to render this disease savourable than in any other we know. The artificial method of producing the smallpox hath almost stripped it of its terrors; in general, hath rendered its aspect mild, its progress uniform, and

nearly without hazard to the patient.

Mr Mudge, in his Differtation on the inoculated Small-pox, enumerates the following fources of danger from this difease, viz. 1. The patient's constitution. 2. The propenfity of the patient to be infected. 3. The manner or mode of the infection being communicated. 4. The constitution of the air at the time of infection. And it is the advantage of inoculation, if prudently conducted, almost totally to exempt its fubjects from the difadvantages attendant on these

1. " Respecting the habit of body, or state of the patient's constitution at the time of infection."

Constitutional or habitual diseases, in general, do where the small-pox has been epidemic, have presently Inoculanot interfere with the course of the small-pox, whether in its natural or its artificial progrefs; fuch as fcorbutic eruptions on the skin, strumous complaints, itch, scabby eruptions, excoriated ears, &c. The variolous poison is therefore a thing fui generis, and noways affected by these taints of the juices, or what is usually called a bad habit of body; or at least fo inconsiderably, as not to deprive such patients of any of the advantages of inoculation. But the case is much reversed with respect to some accidental diseases. E. gr. If on the attack of the small-pox, the habit or its attending circumstances tend to inflammation, or, on the contrary, to a putrid acrimony, the eruptive fever in these aggravated states will load the body with variolous matter, or produce pultules of a very unfavourable kind; in either of these cases (not to enumerate more) the patient will most probably be severely affected. But inoculated subjects may be infected when the constitution is in the best condition to combat with the discase; if either of those indispositions are attendant, or any other which usually endangers, they may foon be restrained or removed.

2. "The different degrees of propenfity in the pa-

tient, at different times, to be infected."

That different quantities of matter are produced in different persons in the process of the disease, we find true in fact; and there is the strongest reason to believe, that, previous to infection, the quantity of the variolous matter, or rather that principle in the constitution which eventually produces it, ebbs and flows, is more or less vigorous at different times in the same fubject, under various combinations of circumstances. The inflances are not uncommon, where the patient who hath withflood at one time all the ordinary means of infection, nay, who hath industriously, but ineffectually, fought it; yet at another hath had a small-pox so malignant in appearace and effect, that the whole body hath been converted into an offensive variolous putrescence. If the degree of propensity to receive infection was always the same, it would be inconceivable that any one could pass unaffected when the small pox became epidemic. From whatever causes, however, this propenfity may arise, it is most reasonable to asfert, that the increase or decrease of this principle takes place according as the small pox is epidemic or not. During the continuance of any contagious epidemic disease, we always find that those constitutions which are most congenial with that character, are peculiarly obnoxious to the correspondent diffemper. And we may reasonably conclude, that when the con-Hitution of a person not past the small-pox is most faturated with the variolous principle, he is then more particularly subject to infection. Again, it is not only undoubted, that the variolous principle fublifts in the constitutions of persons not past the small-pox, but it is more than probable that a part of this principle 18 produced by the eruptive fever, and the rest of the variolous process. Agreeably to what hath been said, we find, that during the epidemic tendency, those who have not passed the disease, are more open to contagion than in other constitutions of air, when the smallpox is not epidemic, and is consequently a rare disease. Many who have escaped infection from inoculation and other means of contagion, on removal into a fituation Vol. IX. Part I.

after been feized with this disorder. Events of this kind are fo common, as to have given rife to the ill grounded opinion, that any change of air is hazardous to those who have not had the small pox. If at a time when the propenfity to be affected is the greatest, there should be a concurrence of those states of the constitution above noticed, how aggravated will the condition of the patient be!

Respecting the evasion of these inconveniences by inoculation, it is to be observed, that as the propensity to the disease different times in the same subject, it is reasonable to suppose that the disorder is produced by downright violence, when there subsists ia the patient but little of that peculiarity of constitution fo effential to the production of the disease (and so general, when the small-pox is epidemical), or, in other words, when the body is indisposed to be poison-This consideration, peculiar to the disease when artificially produced, appears to be the true cause of the fmall quantity of pocky matter, and that general fearcity of pullules, when compared to the natural fmall-pox, which has ever accompanied inoculation, and is one of the grand advantages of the discovery. Farther, as it is very reasonable to suppose, that this propensity is the greatest when there is an epidemic' conflitution of the air which favours the production of the disease; and if it be as probable that the severity or mildness of the disease depends in a good degree npon the greater or leffer propenfity of the subject to be infected; it will certainly be an eligible step not to bring on the disorder by inoculation during the continuance of an evidently prevailing tendency to the difeafe. Prudence in this case directs us to take advantage of the absence of such a prevailing tendency, when all the benefits of inoculation may be secured; and not to delay the operation, till fuch a conflictution of air prevails, as at once makes the operation necessary, and deprives it of some of its advantages. To conclude, we may add to this confideration, that by the practice of exposure to cold, the violence of the cruptive fever isso far moderated, as to prevent its forming an additional quantity of variolous matter, which, in a violent and unrestrained state, it would do, by affimilating the juices of the constitution into the nature of the variolous poison.

3. "The manner or mode of the infection being

communicated."

In the natural fmall-pox, the difease may be produced by accidental contagion, or an epidemic influence. Dr Mead fays, that the air of this climate never produces the plague, small-pox, or measles; and Dr Arbuthnot fays, that the plague itself may be generated by fome quality in the air, without any contagion. Be these opinions as they may, it is evident that contagion is fometimes so languid, that it requires. the agency of other causes to give it activity, so as to produce the tribe of diseases to which it belongs, and which without this agency would never be brought forth; and though the strongest epidemic tendency may not in Europe create the small pox, without the concurrence of contagious fomes, yet there is, by the agency of the former, fuch an alteration made, and propensity brought on the animal juices, as is effentially necessary to continue the existence of the disease.

Variolouas

the medium of the skin; or internally, to the gullet, dary fever, which therefore is scarcely ever feen in inoflomach, and guts, in the act of deglutition; or lastly, culated patients. to the lungs, in the act of respiration. Though there may be a possible admission of the poisonous miasmata into the constitution through the skin, from the principle of absorption; yet the poison very seldom, if ever, natural small-pox is, the malignant influence of the exerts its influence upon the habit in this manner: air at some seasons, and particularly if it happens at the possibly by a local actual application of the gross mat- time of receiving the infection. If this concurs with ter lodged in the cloaths, or otherwise conveyed, the one or more of the other sources, how dreadful the dediftemper may fometimes be produced by a kind of vastation! Whether this constitution of the air proinoculation, and then the diforder will probably be fa- duces its deleterious effects by heightening the natuvourable. But when the poison, in a more dilute state, ral malignity of the infecting poison, or acts on the only floats in or impregnates the air, it seldom enters constitution itself so as to render the effects of contathe pores of the skin and poisons by way of absorp- gion more peculiarly satal, the consequence of this state tion; for the degrees of activity in which this power is of the air is the same. The general characters of a exerted, are most probably in proportion to the aids morbid state of the air are the inflammatory and puthe constitution may stand in need of from it. How- trid; and it is uniformly observed, that whenever a ever, it is more than probable that the ordinary mode person is attacked with a sever under either of these of infection is by the lungs, which from their structure prevailing dispositions, it never fails to impress its they are well calculated to receive, to entangle, and to character upon the disease. retain. When either the lungs or the stomach are first infected by the infectious effluvia, it is most reason- Auence. The judicious practitioner does not expose able to believe, that thefe noble parts, together with the fauces, glottis, wind pipe, and gullet, will frequently labour under a greater load of pustules than the external furface of the body: for it is observed, that when the patient is infected artificially, the parts to which the poison is applied suffer in a greater degree than the more distant; and that the circumjacent ficin, to some extent, is filled with pullules. From this particular application of the morbid matter to the fauces, &c. it is probable, that the large discharge of faliva, &c. arises, which characterizes the confluent small-pox in adults; and as children swallow this saliva, it excites a diarrhæa, which in them answers to the fpitting in those more aged. When the internal parts are oppressed with pultules, there is no interval between the emptive and the subsequent symptomatic fever; and the fuffering which the patient labours under from a generally inflamed skin, heightened by the diseased condition of the nobler parts, perpetuates the first fever. This informs us that all is not so well within as otherwife the external appearances might have induced us to believe; but that the nobler parts are rendered unfit for the purposes of life, at least are labouring and lagging behind in the process, so that they have not kept pace with the apparent state of the disease on the surface of the body: this some have supposed to be the true general cause of the secondary fever, under which the patient, if he finks, dies peripneumonic. These consequences frequently attend the infection received in the natural way; and if, superadded to these, the unhappy fituation of those described under the first and second sources of danger attends the patient, the diforder will be proportionably aggravated, and the chance of life leffened.

But here again inoculation relieves: for by this mode the virus is applied to the external furface of the body, To that the whole constitution (excepting the part immediately furrounding the wound) being affected uniformly, the process of the disease is regularly carried

Trocula- Variolous contagion produces its effects by the actual ed by a partial application of the variolous fomes to Inoculaapplication of its poison, either externally, through their surface, have no distress to proclaim by a secon-

4. "The constitution of the air at the time of in-

fection."

A powerful fource of difficulty and danger in the

But here also inoculation affords the most benign inhis patient to the pernicious effects of an air that can stamp its baneful character on the small-pox, but chooses the season best calculated for the safety and welfare of his patient; and hence we rarely fee the influence of this evil fource attendant on the artificial

Having feen, that from the influence of one or more of these four sources of difficulty and danger, and that from their union will refult a natural small-pox, complicated with horrors not less to be dreaded than the plague; how inestimable must appear that favour of Providence, by which we are freed from the formidable attendants of this difeafe, viz. inoculation, by which the disorder is rendered mild, and in general less hazardous than a common cold!

From attention to the above fources of ill in the natural small-pox, we perceive with sufficient satisfaction the many inflances of relief and fecurity which generally we avail ourselves of by inoculation; a part of which we have feen, and a few others follow.

1. As already observed, it saves the lives of most who are its subjects. From a general calculation it appears, that in the hospitals for small-pox and inoculation, 72 die out of 400 patients having the distemper in the natural way, and only one out of this number when inoculated. 2. It lessens the affliction from both the degree and the number of ill symptoms, even when it proves fatal. It lessens the number of pustules; and, by moderating the virulence of the difeafe, the marks on the face are not so deep. 3. It is extremely rare that the secondary sever attends it; a fymptom productive of much suffering, if the patient is happy enough to escape with life. 4. It produces the disease under the fewest disadvantages, and favours with forefight to prevent many ills not to be guarded against in the natural fmall-pox. 5. Instead of communicating other disorders with it, many disorders subsequent to the natural are very rarely observed after the artificial small pox. 6. It effectually removes all on; and the nobler parts not being particularly affect- just grounds of fear; a passion very injurious in this disease.

Inquificion.

abroad, or in public offices, are freed from every anxiety and hazard attendant on the natural fmall-pox. 8. Servants, women with children at their breafts, pregnant women, magistrates, physicians, &c. are all freed from the most distressing embarrassinent, by conformity to inoculation. See MADICINE.

INOSCULATION, in anatomy; the same with

ANASTOMOSIS.

INPROMPTU, or IMPROMPTU. See IMPROMPTU. INQUEST, in Scots law, the same with Jury.

INQUISITION, in the church of Rome, a tribunal in several Roman Catholic countries, erected by the popes for the examination and punishment of heretics.

This court was founded in the 12th century by father Dominic and his followers, who were fent by Pope Innocent III. with orders to excite the Catholic princes and people to extirpate heretics, to fearch into their number and quality, and to transmit a faithful account thereof to Rome. Hence they were called inquisitors; and this gave birth to the formidable tribunal of the inquilition, which was received in all Italy and the dominions of Spain, except the kingdom of Naples and

the Low Countries.

This diabolical tribunal takes cognizance of herefy, Judaism, Mahometanisin, Sodomy, and polygamy; and the people stand in so much fear of it, that parents deliver up their children, husbands their wives, and masters their servants, to its officers, without daring in the least to murmur. The prisoners are kept for a long time, till they themselves turn their own accufers, and declare the cause of their imprisonment; for they are neither told their crime nor confronted with witnesses. As soon as they are imprisoned, their friends go into mourning, and speak of them as dead, net daring to folicit their pardon, left they should be brought in as accomplices. When there is no shadow of proof against the pretended criminal, he is discharged, after suffering the most cruel tortures, a tedious and dreadful imprisonment, and the l.fs of the greatest part of his effects. The sentence against the prifoners is pronounced publicly, and with extraordinary solemnity. In Portugal, they erect a theatre capable of holding 3000 persons; in which they place a rich altar, and raise seats on each side in the form of an amphitheatre. There the prifoners are placed; and over-against them is a high chair, whither they are called, one by one, to hear their doom, from one of the inquisitors.

These unhappy people know what they are to suffer by the clothes they wear that day. Those who appear in their own clothes are discharged upon payment of a fine: those who have a fanto benito, or firait yellow coat without sleeves, charged with St Andrew's cross, have their lives, but forfeit all their effects: those who have the resemblance of slames, made of red ferge, fewed upon their fauto benito, without any cross, are pardoned, but threatened to be burnt if ever they relapse: but those who, besides these flames, have on their fanto benito their own picture, surrounded with figures of devils, are condemned to expire in the flames. The inquifitors, who are ecclefialtics, do not pronounce the fentence of death; but form and read an act, in which they fay, that

Inofcula disease. 7. Soldiers, failors, and all who would appear the criminal being convicted of such a crime, by his Inscribed own confession, is with much reluctance delivered to the fecular power to be punished according to his demerits: and this writing they give to the feven judges who attend at the right fide of the altar, who immediately pass sentence. For the conclusion of this horrid scene, fee Acr of Faith.

> INSCRIBED, in geometry. A figure is faid to be inscribed in another, when all its angles touch the

fide or planes of the other figure.

INSCRIPTION, a title or writing affixed to any thing, to give some farther knowledge of it, or to trans-

mit fome important truth to posterity.

Antiquaries are very curious in examining ancient inscriptions found on stones and other monuments of antiquity. Sanchoniathon, contemporary, as it is faid, with Gideon, drew most of the memoirs whereof his history is composed, from inscriptions which he found in temples and on columns, both among the Heathens and the Hebrews.

It appears, indeed, that the ancients engraved upon pillars the principles of sciences, as well as the history of the world. Those mentioned by Herodotus show, that this was the first way of instructing people, and of transmitting histories and sciences to posterity. This is confirmed by Plato in his Hippias; wherein he fays, that Pifistratus engraved on stone-pillars precepts useful for husbandmen. Pliny affures us, that the first public monuments were made of plates of lead; and that the treaties of confederacy concluded between the Romans and the Jews were written upon plates of brass; that (says he) the Jews might have fomething to put them in mind of the peace and confederacy concluded with the Romans. The Greeks and Romans were great dealers in infcriptions, and were extremely fond of being mentioned in them: and hence it is, that we find fo many in those countries of ancient learning, that large volumes have been composed as the collection of Gruter, &c. Since Gruter's collection, Th. Reinefius has compiled another huge volume of inscriptions. M. Fabretty published another volume at Rome in 1699, wherein he has corrected abundance of errors which had escaped Gruter, Reinesius, and other antiquaries, &c. and added a great number of inscriptions omitted by them .- Since all these, Gravius has published a complete collection of infcriptions, in three volumes folio.

INSCRUTABLE, Unsearchable, in theology, is usually understood of the secrets of Providence, and the judgments of God, which cannot be found out, or into which human reason cannot penetrate.

Academy of INSCRIPTIONS. See ACADEMY.

INSECTS, INSECTA, in natural history, a smaller fort of animals, commonly supposed to be exsanguious; and distinguished by certain incifures, cuttings, or indentings in their bodies. The word is originally Latin, formed of in, and feco "I cut;" the reason of which is, that in some of this tribe, as ants, the body feems to be cut or divided into two; or because the bodies of many, as worms, caterpillars, &c. are compoled of different circles, or rings, which are a fort of incifuræ. See Zoology and Entomology.

Of the Kinds of INSKETS, and where the Collector for the Cabinet may find them. Infects, in general, are known to most people, the systematic distinctions but,

li 3

Lettfome's

Infects. to few; nor have we any English names for the greatest part of them. The general denominations of beetles, butterflies, moths, flies, bees, wasps, and a few other common names, are all that our language supplies. It would, therefore, be in vain to enumerate the immense variety of genera and species to any person unskilled in the science of entomology: we may, however, give directions under general names where to find each kind.

The class of infects is divided by Linnæus into seven

orders. See Zoology and Entomology.

I. The Colcoptera kind. Many of these (as the scarabaus or chasser, dermestes or leather-eater, hister or mimick beetle, staphylinus or rove-beetle, &c.) are found in and under the dung of animals, especially of cows, horses, and sheep. Some (as lucauus or stag-Naturalif's beetle, cerambyx or capricorn beetle, dermestes, &c.) and Travel- are found in rotten and half-decayed wood, and under the decayed bark of trees. Others (as hifter, filpha or carrion beetle, flaphylinus, &c.) on the carcafes of animals that have been dead four or five days; on moist bones that have been gnawed by dogs or other animals; on flowers having a fetid fmell; and on feveral kinds of fungous substances, particularly the rotten and most slinking. Others (as byrrhus, curculio or weevil, truchus or feed-beetle, &c.) may be found in a morning about the bottoms of perpendicular rocks and fand-banks, and also upon the flowers of trees and herbaceous plants. Many kinds (as gyrinus or whirl-beetle, dytiscus or water beetle, &c.) may be caught in rivers, lakes, and flanding pools, by means of a thread net, with small meshes, on a round wirehoop, fixed at the end of a long pole. In the middle of the day, when the fur thines hot, fome (as the coccinella or lady-fly, buprestis or burn cow, chrysomela or golden honey-beetle, cantharis or foft-wingedbeetle, elater or spring-beetle, necydalis or clipt-winged beetle, &c.) are to be seen on plants and slowers, blighted trees and shrubs. Others (as lampyris or glow-worm, &c.) frequent moist meadows, and are best discovered at night, by the shining light which they emit. A great variety fit close on the leaves of plants, particularly of the burdock, elecampane, colts foot, dock, thiftle, and the like, (as the cassida or tortoise beetle, &c.); or feed on different kinds of tender herbs (as the meloë or blifter-beetle.) Numbers (as the tenebrio or stinking-beetle,) may be found in houses, dark cellars, damp pits, caves, and fubterraneous paffages; or on umbeiliferous flowers, (as the cerambyx, ptinus, &c.); or on the trunks as well as on the leaves of trees, in timber-yards, and in the holes of decayed wood. Some (as the leptura or wood beetle, cicindela or gloffybeetle, &c.) inhabit wild commons, the margins of pools, marshes, and rivulets; and are likewise seen creeping on flags, reeds, and all kinds of water-plants. Multitudes (as the carabus or ground-beetle) live under stones, moss, rubbish, and wrecks near the shores of lakes and rivers. These are found also in bogs, marshes, moist places, pits, holes of the earth, and on stems of trees; and in an evening they crawl plentifully along path-ways after a shower of rain. Some (as the forficula or earwig) may be discovered in the hollow stems of decayed umbelliferous plants and on many forts of flowers and fruits.

II. Hemiptera. Some of these (as the blatta or cock-

roach) are found about bake-houses, &c.; others (as Inseas. the mantis or camel-cricket, gryllus or locust, fulgora, cicada, or flea-locust, cimex or bug, &c.) on grass, and all kinds of field-herbage. Some (as natonecta or boatfly, nepa or water-scorpion, &c.) frequent rivers, lakes,

and standing pools.

III. Lepidoptera. In the day, when the fun is warm, butterflies are feen on many forts of trees, shrubs, plants, and flowers. Moths may be seen in the day-time, fitting on pales, walls, trunks of trees, in shades, out-houses, dry holes, and crevices; on fine evenings, they fly about the places they inhabit in the day-time: fome (as the sphiux or hawk-moth) are fcen flying in the day-time over the flowers of honeyfuckles and other plants with tubular flowers. Infects of this species seldom sit to feed, but continue vibrating on the wing, while they thrust the tongue or proboscis into the flowers.

IV. Neuroptera. Of these, some (as the myrmeleon, hemerobius or pearl-fly, raphidia or camel fly, &c.) are found in woods, hedges, meadows, fand banks, walls, pales, fruits, and umbelliferous flowers. Others (as libellula or dragon fly, ephemera or may-fly, phryganea or spring-fly, &c.) fly about lakes and rivers in the

V. Hymenoptera. These, including wasps, bees. &c.

frequent hedges, shrubs, flowers, and fruits.

VI. Diptera. Flies of various kinds conflitute this class; of which some (as azlras or gad-fly, musca or fly, tabanus or whame) fly about the tops of trees, little hills, horses, cows, sheep, ditches, dunghills, and every offensive object. Others (as tipula, conops, asilus or wasp-fly, &c) are found on all forts of flowers, particularly those of a fetid fmell.

VII. Aptera, or those without wings, comprehend

scorpions, spiders, crabs, lobsters, &c.

Of Catching and Preferving INSECTS for Collections. In the following directions, we shall relate the methods of killing them the most readily, and with the least pain, as the pursuit of this part of natural history hath been often branded with cruelty; and however reasonably the naturalist may exculpate himself by pleading the propriety of submitting to an evil which leads to useful discoveries, yet for wanton cruelty there never can

be a just pretext.

1. The first class, confisting of beetles (coleoptera), are hard-winged. Many kinds fly about in the day, others in the evening, some at night only. They may be caught with a gauze-net, or a pair of forceps covered with gauze. When they are taken, flick a pin through the middle of one of the hard wings, and pass it through the body. They may be killed instantly, by immerfion in hot water, as well as in spirit of wine; then stick them on a piece of cork, and afterwards carefully place their legs in a creeping position, and let them continue exposed to the air until all the moisture is evaporated from their bodies. Beetles may also be preserved in spirit of wine, brandy, or rum, closely corked up.

2. Infects of the fecond class (hemiptera) may be killed in the fame manner as beetles, and likewife by means of a drop of the etherial oil of turpentine applied to the head; or in the manner to be described under

the next class for killing moths.

3. The division of butterflies and moths, (lepidopte-

should be catched with a gauze net, or a pair of to suit the different sizes of insects. gauze forceps: when taken in the forceps, run a pin through the thorax or shoulders, between the forewings. After this is done, take the pin by the head, and remove the forceps, and with the other hand pinch the breatt of the infect, and it will immediately die: the wings of butterflies should be expanded, and kept fo by the pressure of small slips of paper for a day or two. Moths expand their wings when at rest, and they will naturally take that polition.

The larger kinds of these insects will not so readily expire by this method, as by flicking them upon the bottom of a cork exactly fitted to the mouth of a placed in the cabinet or boxes where they are to rebottle, into which a little fulphur had been put, and by gradually heating the bottle, till an exhalation of the fulphur take place, when the infect inflantly dies, with-

out injuring its colours or plumage.

The best method of having the most perfect butterflies is to find out, if poslible, the larva or caterpillar of each, by examining the plants, shrubs, or trees, they usually feed upon, or by beating the shrubs and trees with long poles, and thereby shaking the caterpillars into a sheet spread underneath to receive them; to put them into boxes covered with thin canvas, gauze, or cat-gut, and to feed them with the fresh leaves of the tree or herb on which they are found; when they are full grown, they will go into the pupa or chryfalis flate, and require then no other care till they come out perfect butterflies, at which time they may be killed, as before directed. Sometimes these insects may be found hanging to walls, pales, and branches of trees, in the chryfalis state.

Moths might likewise be procured more persect, by collecting the caterpillars, and breeding them in the same manner as butterslies. As the larvæ or caterpillars cannot be preferved dry. nor very well kept in spirit, it would be satisfactory if exact drawings could be made of them while they are alive and perfect. It may be necessary to observe, that in breeding these kinds of infects, some earth should be put into the boxes, as likwife fome rotten wood in the corners; because, when the caterpillars change into the pupa or chryfalis state, some go into the earth, and continue under ground for many months before they come out into the moth state; and some cover themselves with a hard shell, made up of small pieces of rotten wood.

4. The fourth class of insects (neuroptera) may be killed with spirit of wine, oil of turpentine, or by the

fumes of fulphur.

5. Those of the next class (hymenoptera) may be killed in the same manner. A pin may be run through one of their wing shells and body.

6. Infects of the fixth class (diptera) may likewise

be killed by spirit, or by sumes of sulphur.

7. Those of the last division (aptera) are in general

subjects which may be kept in spirit.

When in fearch of infects, we should have a box fuitable to carry in the pocket, lined with cork at the bottom and top to stick them upon, until they are brought home. If this box be strongly impregnated with camplior, the infects foon become stupisied, and are thereby prevented from fluttering and injuring their plumage. Belides a small forceps, the collector should have a large musqueto gauze net, and also a

Infects. ra), as well as all flies with membranceous wings, pin-cushion with three or sour different sizes of pins Insects.

In hot climates infects of every kind, but particularly the larger, are liable to be eaten by ants and other small insects; especially before they are perfectly dry: to avoid this, the piece of cork on which our infects are fluck in order to be dried, should be suspended from the cieling of a room, by means of a slender ftring or thread; befmear this thread with bird-lime, or some adhesive substance, to intercept the rapacious vermin of those climes in their passage along the

After our infects are properly dried, they may be main: these boxes should be kept dry; and also made to shut very close, to prevent small insects from destroying them; the bottoms of the boxes should be covered with pitch, or green wax, over which paper may be laid; or, which is better, lined with cork, well impregnated with a folution of corrofive fublimate mercury in a faturated folution of crude fal-ammoniac in water, an ounce of which will dissolve 20 scruples of the fublimate.

The finest collections have been ruined by small infects, and it is impossible to have our cabinets too fecure. Such infects as are thus attacked may be fumigated with fulphur, in the manner described for killing moths; if this prove ineffectual, they may be immerfed in spirit of wine, without much injuring their fine plumage or colours, and afterwards let them be fprinkled about their bodies and infertions of the wings with the folution above mentioned. But baking the infects in an oven, in the manner described for BIRDS (under that article), is the most effectual method of extirpating these enemies; however, the utmost caution is requifite in this process in regulating the heat of the oven.

N. B. All kinds of infects having no wings, may be preferved in spirits, brandy, or rum; except crabs, lobiters, and the like, which may conveniently be pre-

ferved dry.

INSECTS giving Root to Plants. Of this we have an account, by Mr Fourgeroux, in the Memoirs of the Academy of Sciences for 1769. The plants, of which Mr Fourgeroux gives an account, are perfectly the reverse of the worm-plant of China, described by Mr Reaumur in the year 1726. For, in that case, a worm fixes its fnout into the extremity of the plant, and derives nourishment from it. But the plants, of which an account is here given, derive their nourishment from the animals.

The greatest part of the animal-plants which he has feen, grow, he tells us, on the chryfalis of a species of cicada. The plant growing on these insects has got the generic name of clavaria, because its stalks and branches, when it has any, are terminated by tubercles, which give the appearance of little clubs. The root of this plant, in general, covers the body of the insect, and sometimes is even extended over its head. When these productions have for some time been preferved in spirits, the plant and animal may be separated from each other without hurting either. Small grooves, formed by the rings of the animal, may be observed running cross the roots of the plant : but no vestige can be found of the root's having any where Buleds. penetrated the body of the infect. These plants produce fibres differing in length and number. The fibres are terminated by tubercles, which, before the plant arrives at maturity, are folid; but, after that period, they are found punctured, probably by worms which have fuffered a metamorphofis upon escaping from them.

According to Mr Fourgeroux, plants grow, not only on the chryfalis of the cicada, but upon the cicada itfelf. He saw one of this kind upon a cicada brought from Cayenne. The plant, in this case, differed from the clavaria already mentioned. It was a species of fucus, composed of long, white, filky fibres, covering the body of the infect, and extending from feven to eight lines above and below its belly.

The author has found the clavaria growing upon worms. He has found it chiefly upon worms, which, fuffering a metamorphofis, become afterwards a small fpecies of May-bug. This chryfalis, he observes, is very different from that of the cicada; and, even in its worm-state, may easily be distinguished from it.

After describing these different species of animalplants, the author next proceeds to offer his opinion upon this subject. He first considers what had been · See Vege faid by Dr Watson, in the Philosophical Transactions, table FLY. concerning the vegetating fly of the Caribbee islands *. Dr Watson's account of these slies is, that they bury themselves about the month of May, and begin to be metamorphofed in June; and that the little plant which grows upon them refembles a branch of coral, is about three inches in height, and carries small protuberances, where worms are generated, which are again converted into flies. The author imagines, that, in this account, Dr Watson has been deceived by the worms, which he has already observed will eat into the clavaria, and undergo a change in the holes which they have there made. Mr Fourgeroux is rather inclined to adopt the opinion of Dr Hill, founded upon observations made at Martinico. There the cicadæ are very frequent; and, during their chryfalis state, bury themfelves among dead leaves, to wait their metamorphofis. Dr Hill imagines, that the feeds of the clavaria are then attached to them, and are afterwards developed, much in the fame manner as the fungus ex pede equino grows upon the hoofs of dead horfes.

It may appear aftonishing, that the clavaria should attach itself so constantly to the nymphæ of the cicadæ in America, as it is not observed to do so in other countries. For this Mr Fourgeroux attempts to account, from viewing the clavaria as a parafite peculiar to this species of insect; from the great number of the nymphæ of cicadæ which abound in America; and from the circumstances of the climate and foil, which may render this phenomenon very common there, al-

though it be not observed in Europe.

INSECTS blown from the Nofe. Of this we are furnished with many accounts in the works of medical authors. The fact is confirmed by Dr Monro +, who Ed. Med. has received at different times some of these insects Com.ii. 312. from different persons. They were all of the scolopendra kind, though not exactly answering to any description of Linnæus. One of thefe he received from Mr Hill surgeon in Dumfries. It was an inch and a half long; and lived fome hours after it was discharged, creeping about flowly on a table. It was then put into ardent spirits, soon after which it died.

Naxious INSECTS; Means of destroying them, or preventing their Increase The following remedies we find collected in the Gentleman's Magazine for October 1790 .- Of those substances which have been generally observed to be efficacious in driving away or in deftroying infects, mercury, and its various preparations, may be reckoned one of the most generally useful. Sulphur is also useful. Oils of all kinds have been often and defervedly recommended. Tobacco is not less remarkable for its utility. Of the application of these in order.

1. Mercury is known to kill or drive away lice from the human body; and it may probably be of equal efficacy in ridding other animals of their infects. For inflance, theep having a small quantity of mercurial ointment rubbed on their skins, on the sides, between the fore-legs and the body, it may kill or drive away the infect peculiar to them. Sulphur is recommended to be added to the mercurial ointment. Thus not only the infect peculiar to them, but also the scab, may be cured: See the Transactions of the Society for the Encouragement of Arts, London. Vol. VII. VIII. p. 90. In 3 the Transactions of the same Society, Vol. V. VI. p. 59, Mr Ailway directed that, in the winter, the walls, frames, &c. of his green and hot houses should be well washed with the following mixture: Take of corrosive sublimate mercury four ounces, and dissolve it in two gallons of water. These houses had been greatly infelled with red-spiders and ants. After having been washed with the above mixture, neither were to be forn next fummer. This wash may be used on old garden walls, and to the roots of fruit-trees infefted with infects, if made weaker. It may destroy the tender leaves of plants, though not the roots. This wash will effectually destroy that disagreeable infect the bug, and all other infects of a tender cuticle; and it will not in the leaft hurt the colour of bed furniture or bangings. Care must be taken, that the wash be applied into every crevice or folding of the furniture with a painter's brush. It will sometimes be necessary to repeat the wash, as some of the ova of bugs may remain concealed, notwithstanding the utmost care.

Some of the West India islands were much infested with large ants, which greatly hurt the fugar-canes. The remedy was, to disfolve corresive sublimate mercury in rum, in the proportion of two drams to a pint of spirits. This folution was poured on dry powdered fugar; and when the fugar was dried, it was laid in the paths of the ants. They eat it, and were destroyed. Might not this practice be imitated, by laying fugar thus prepared on paper or pieces of thin boards near the roots of fruit-trees infelled by infects, especially when the fruit is ripening? The papers or boards. might be taken in during the night, or when it rained. The fugar should be coloured with indigo, or other substance, thereby to mark it as a substance to be a-

voided by curious idlers.

2. We are informed that a person in Philadelphia employed brimstone in the following manner. Having cleared all round the roots of trees infested with caterpillars or other infects, he strewed some stour of brimstone round the roots, and covered it with a thin sprinkling of fine mould, that it might not be blown away by the wind, yet fo that the fun might operate through, and canfe the brimstone to fumigate. Thus he destroyed the caterpillars. One pound he found

Infects, sufficient for 200 trees. In that hot climate the sun may perhaps have that effect; but it scarcely will in this. He also employed sulphur in the following manner to drive infects from tall trees. He split the end of a pole, and put in the slit some matches, set them on fire, and held them under the parts of the trees chiefly affected. A pole thus armed, he found, would auswer for three or four trees. Brimstone thus mixed with damp straw, and fet on fire, for instance, in hopground infested with the sly, might be of use to drive away the fly.

The itch is supposed to proceed from a very small infect which neftles under the skin, and proceeds no farther into the habit; and is therefore attended with no dangerous consequences. Brimstone made into an

ointment with hogs-lard is a fure remedy.

Sheep are liable to an eruption on the skin, known by the name of the fcab. The brimftone, when added to the mercurial ointment recommended for that diforder in the Transactions of the Society for the Encouragement of Arts, Vol. VII. p. 90, might perhaps render the application more efficacious and less danger-

3. The natives of hot countries are taught by experience, that an unctuous covering on their bodies prevents the bites of musquitoes and all gnats. The white inhabitants in such countries are not sufficiently careful in preventing the least stagnant water near their dwellings, in which the mufquitoes are bred; even in the waste water thrown out they are produced. Dr Franklin, by a careful attention to this circumstance, guarded his family in Philadelphia from fuch infects: one day sceing a number of musquitoes in his library, he found on inquiry, that one of his fervants had taken the cover off a tub placed near his window for receiving rain-water. On fuch an occasion the remedy is eafy, viz. shutting the room up for the day, fo that the musquitoes cannot come at any water, in which time they die. Though this caution may feem triffing to us who live in a mild climate, it is far other--wife in hot countries.

Oils being known to be most efficacious in destroying infects, may not the use of it be extended to the destruction of worms in the bowels of horses, where they may occasion the violent pain they seem sometimes to fuffer? If the horse was for some time kept fasting, and a large quantity of oil, suppose a pint, was given, if worms are the cause, the oil may in that

case kill them

Flowers, leaves, and fruit, on plants, are known to be devoured by caterpillars. These are destroyed by oils, which close the lateral pores by which they breathe. For this purpose it is advised, that, on the approach of spring, a cloth dipped in train oil be laid on fuch parts of the tree in which there is the least

appearance of them.

We are informed, in the Memoirs of the Society of Agriculture at Paris, that oil of turpentine, when applied to animals which were covered with infects, dettroyed the infects without hurting the animal. The author tried it on feveral trees, mixed with fine earth so as to incorporate them well, then adding water, ftill flirring them carefully till the whole was brought to some degree of fluidity. In this mixture he dipped branches of fruit-trees on which there were infects, and hereby destroyed not only the eggs but also the infects,

without hurting the leaves. This composition may be got Infects. off by washing, or the first heavy shower. From these experiments the author thinks, that oil of turpentine may with equal efficacy oe employed for killing va-

rious kinds of lice on domestic animals.

We are informed, in the Transactions of the Society for the Encouragement of Arts, Vol. V. p. 45, that Mr Winter, among other experiments on turnip-feed, steeped the seed 24 hours in a sufficient quantity of train oil. He then drained the oil from the feed, which he mixed with a quantity of fine fifted earth, and immediately fowed it in drills. When the plauts began to appear on the furface, the ground was fown with foot. He found that feed steeped in lintseed oil answered equally well. The turnips the least injured by the fly were those that grew from feed steeped as above, which grew fo luxuriantly as to produce rough leaves several days prior to the most slourishing of any of his other experiments, and were the better enabled to withfland the fly's attack. The leaves of these turnips were of a darker green, and appeared twice as thick in bulk and luxuriancy than the other turnips, and were a confiderable deal larger. The feed was drilled an inch and a half deep, and at a foot distance in the rows. Train oil is apt to kill the leaves of plants which have been injured by infects, but lintfeed oil has not that effect, though equally destructive to the infects. The train oil seems to act both as an oil, and by its disagreeable smell it prevents insects approaching it. In this respect it may be successfully used to prevent field-mice or other vermin preying on acorns, chefnuts, or other feeds steeped in it before they are fown.

When thus giving directions for preventing the fly on turnips, a late experiment should be mentioned, by the disclosing of which a person gained a considerable reward. His fecret was, running a roller over the ground early in the morning, while the dew remained on the ground, on the first appearance of the fly. The dew entangled the flies fo much, that they could not make their escape, and were therefore crushed to death. As the roller may leave the surface of the earth too hard, some very properly advise to fix some boughs of elder in a gate or hurdle, to be drawn over the field; and if the boughs had been before fumigated with the smoke of tobacco, or tincture of asasætida, the success would be the surer. The most certain method of preventing the hurt done by the fly is to raise the plants in a nursery, and at a proper age to transplant them, being carried to the ground in a wheelbarrow filled with manure foftened with water fo as to admit the plants. This method will fecure their more speedy growth. In the nursery the attack of the fly may be prevented by fprinkling foot or quicklime on the ground. The utility of transplanting turnips is evident by the practice of transplanting the turnip-rooted cabbage. They who are discouraged from this practice by the expence attending it, do not reflect that the hoeing is prevented, and the plants grow the better, being fet in fresh earth.

4. Before proceeding to direct the use of the last means mentioned, viz. tobacco, for destroying infects in turnips, it may be proper to mention an experiment made by Mr Green, of her majesty's flower-garden at Kew. He contrived a pair of bellows, fimilar to that employed in recovering people feemingly drowned. It has a cavity

Infects. cavity in the nozzle, in which some tobacco is put, with a live coal over it. The bellows being then worked, the tobacco is fet on fire, and the fmoke is directed to any particular fpot. A lady was fond of having the mosk-rose in her dresling-room, but was prevented having it on account of the green infects which conflantly adhere to that plant. To remedy this inconvenience, Mr Green had a box made large enough to contain a pot in which a plant of the moskrose grew. In one end of the box was a hole, to admit the nozzle of the bellows; the bellows was worked, and the smoke was received into the box. When the tobacco was confumed, the nozzle was withdrawn, and a cork being put into the hole, the box thus remained till morning, when the infects were all laid dead on the earth. Being fwept off, the plant was in a state fit for a dressing room. Many plants thus infested with insects may be too large, or otherwise so placed as not to be put into a box. In this case it occurred to the writer of these observations, that being sprinkled with an infusion of tobacco in water might in some degree answer the same purpose. On trial he found it answer, and he thus freed other plants of their infects. He also used it on trees of easy accels with advantage. Train oil is so inimical to tender plants or leaves, that it destroys them if insects have in the least hurt them; whereas the infusion, instead of killing the leaves, promoted a fresh vegetation.

Fruit trees often become the prey of infects. Those against a wall, or in espaliers, being easily come at, much of the mischief may be prevented by cutting off the leaves fo foon as they are observed to be curled; for then fresh eggs are laid on them, probably by butterflies. If fprinkled with the infusion of tobacco, it will prevent their coming to life. After the fruit is formed, the infusion must not be used, lest the taste and fmell may remain. The feiflars are then the proper remedies, which ladies may employ as amusement, and may thereby prefent fruit to their friends of their own preferving. A iye of the ash of plants sprinkled on the leaves may have a good effect, as also on other pot herbs, which are often the prey of caterpillars. As many infects, belides those bred on the leaves or in the walls, may destroy the fruit, the fugar with the corrofive sublimate, as already described, may be laid in the way of other insects, to all which it will prove a speedy death. Diligent inspection into their retreats is the most certain means of preventing the loss suftained by fnails. Ants are prevented rifing up the trees, by laying round the roots powdered chalk, or any other fubflance which by entangling their feet prevents their croffing it. Care should be taken to deflroy their neils every where near the garden.

Hops are now become an article of fo great confequence, that it deferves our particular attention. Early in its growth, when the vines begin to ascend the poles, a black fly preys on its leaves, frequently in fuch numbers, as, by deflroying the leaves, to interrupt the vegetation, much of the food of plants being abforbed by the leaves. The infusion of tobacco destroys them, or at least drives them away so effectually, that a plant almost totally stripped of its leaves has put out fresh leaves after the use of it. If care be not taken, they will again fall on the fresh leaves. As the slies lodge on the lower fide of the leaves, they are protected from

ftorms of rain, and therefore the infusion must be Infeds. driven upwards by a forcing pump. As it is faid that the expence of tobacco is too great, perhaps lime-water, or even water by itself, driven strongly against the leaves, might drive them away. The labour attending fuch experiments in a large plantation discourages others, without reflecting that, if fuch means are used early, the slies may more easily be got rid of. Free ventilation is undoubtedly beneficial to all plants; and hence perhaps the particular advantages of drilling corn in rows a little distant. If alleys somewhat larger than common were made in the plantations of hops, there might be fufficient spaces left where the alleys cross one another to admit of setting damp straw, or other materials mixed with brimstone, soot, &c. on fire. Smoke itself is faid to prevent the fly; and if so, it will still act more powerfully when mixed with such materials. It has been observed in Sweden, that the hops grow naturally among heaps of flones or frag-ments of rocks. They therefore advise to cover the ground round their roots with stones, which will prevent the infects laying their eggs near the roots in the ground, where they lay them to be protected during the winter. The stones will also preserve moisture at the roots during the fummer. A rope cannot be drawn across a plantation of hops, as it can across a field of corn, in case of mildew. Here water to wash off the clammy juice that entices and feeds infects feems to be the only remedy. The plantation being well ventilated, may at least prevent the frequency of The forcing pump will most effectually wash off this exudation.

Cruelty to INGFOTS. It does not appear upon what principle of reason and justice it is, that mankind have founded their right over the lives of every creature that is placed in a subordinate rank of being to themselves. Whatever claim they may have in right of food and felf-defence (to which ought we to add the purpofes of the naturalist, explained above?) did they extend their privilege no farther than those articles would reafonably carry them, numberless beings might enjoy their lives in peace, who are now hurried out of them by the most wanton and unnecessary cruelties. It is furely difficult to discover why it should be thought less inhuman to crush to death a harmless insect, whose fingle offence is that he eats that food which nature has prepared for his fuffenance, than it would be were we to kill any bulky creature for the fame reason. There are few tempers so hardened to the impressions of husmanity, as not to shudder at the thought of the latter; and yet the former is univerfally practifed without the least check of compassion. This seems to arise from the gross error of supposing, that every creature is really in itself contemptible, which happens to be clothed with a body infinitely disproportionate to our own, not confidering that great and little are merely relative terms. But the inimitable Shakespeare would teach us, that

the poor beetle that we tread upon, In corp'rat fuff'rance, feels a pang as great As when a giant dies .-

And indeed there is every reason to believe that the fensations of many insects are as exquisite as those of creatures of far more enlarged dimensions, perhaps even more fo. The millepede, for instance, rolls itself round . Infolvent.

in her horns upon the least approach of our hand. Are these, is said to die insolvent. not these the strongest indications of their sensibility? and is it any evidence of ours, that we are not therefore induced to treat them with a more sympathifing

Montaigne remarks, that there is a certain claim of kindness and benevolence which every species of creatures has a right to from us. It is to be regretted that this general maxim is not more attended to in the affair of education, and pressed home upon tender minds in its full extent and latitude. We are far, indeed, from thinking, that the early delight which children discover in tormenting flies, &c. is a mark of any innate cruelty of temper, because this turn may be accounted for on other principles; and it is entertaining unworthy notions of the Deity, to suppose he forms mankind with a propenfity to the most detestable of all dispositions: but most certainly by being unrestrained in sports of this kind, they may acquire by habit, what they never would have learned from nature, and grow up into a confirmed inattention to every kind of suffering but their own. Accordingly the supreme court of jubelow its cognizance, and punished a boy for putting out the eyes of a poor bird that had unhappily fallen into his hands.

order to awaken as early as possible in children an extensive sense of humanity, to give them a view of several forts of infects as they may be magnified by the oath of voir dire, veritatem dicere; that is, to make affiftance of glaffes, and to show them that the same true answers to such questions as the court shall demand formation of the minutest infect, as in that of the most enormous leviathan: that they are equally furnished with whatever is necessary, not only to the preservation, but the happiness of their beings in that class of existence to which Providence has affigned them: in a as examined the quality and value of lands and effects, word, that the whole construction of their respective in order to the adjusting or proportioning taxes and organs distinctly proclaims them the objects of the di- impositions to every man's estate. vine benevolence, and therefore that they justly ought

to be fo of ours.

INSERTION, in anatomy, the close conjunction of the veffels, tendons, fibres, and membranes of the body with some other parts.

INSINUATION denotes a cunning and covert

way of creeping into any person's favour.

INSINUATION of a Will, among Civilians, is the first production of it, or the leaving it with the register, in order to its probate. See WILL.

INSIPID, TASTELESS, that which has nothing in it pungent enough to affect the palate, tongue, &c.

and to occasion that sensation we call tasting.

INSITION, Insitio, in botany, denotes the fame with engrafting; viz. the act of inferting and uniting a cyon, bud, or the like, in the substance of the stock.

INSOLATION, in pharmacy, a method of preparing certain fruits, drugs, &c. by exposing them to the heat of the fun's rays; either to dry, to maturate, or to sharpen them; as is done in vinegar, figs, &c .- The word comes from the Latin verb insolare, which is used by Pliny and Columella, and fignifies to expose to the sun.

INSOLVENT, a term applied to fuch persons as have not wherewithal to pay their just debts. A per-

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round upon the slightest touch, and the fnail gathers fon dying, and not leaving estate sufficient to discharge inspection

Trial by INSPECTION, or Examination, is Inspiration. when, for the greater expedition of a cause, in some point or iffue, being either the principal question, or arifing collaterally out of it, but being evidently the object of sense, the judges of the court, upon the testimony of their own senses, shall decide the point in dispute. For, where the affirmative or negative of a question is matter of such obvious determination, it is not thought necessary to summon a jury to decide it; who are properly called in to inform the conscience of the court of dubious facts: and therefore, when the fact, from its nature, must be evident to the court either from ocular demonstration or other irrefragable proof, there the law departs from its usual refort, the verdict of 12 men, and relies on the judgment of the court alone. As in case of a suit to reverse a fine for non-age of the cognizor, or to fet aside a statute or recognizance entered into by an infant; here, and in other cases of the like fort, a writ shall issue to the sheriff, commanding him that he constrain the said party to appear, that it may be afcertained by the view dicature at Athens thought an instance of this fort not of his body by the king's justices, whether he be of full age or not: Ut per aspedum corporis sui constare poterit justiciariis nostris, si pradictus an sit plena atatis necne. If, however, the court has, upon inspection, any doubt It might be of service, therefore, it should seem, in of the age of the party (as may frequently be the case), it may proceed to take proofs of the part; and particularly may examine the infant himself upon an evident marks of wisdom and goodness prevail in the of him: or the court may examine his mother, his godfather, or the like.

INSPECTOR, a person to whom the care and

conduct of any work is committed.

INSPECTORS, in the Roman law, were fuch persons

The Jews also have an officer, in their synagogue, whom they call inspector, in bhazen. His business confifts principally in inspecting or overlooking the prayers and lessons, in preparing and showing them to the reader, and in standing by him to see he reads right; and, if he makes mistakes, he is to correct him.

INSPIRATION, among divines, &c. implies the conveying of certain extraordinary and supernatural notices or motions into the foul, or it denotes any fupernatural influence of God upon the mind of a rational creature, whereby he is formed to any degree of intellectual improvements, to which he could not, or would not, in fact have attained in his present circumstances in a natural way. Thus the prophets are faid to have spoken by divine inspiration.

Some authors reduce the inspiration of the sacred writers to a particular care of Providence, which prevented any thing they had faid from failing or coming to nought; maintaining, that they never were really inspired either with knowledge or expression.

According to M. Simon, inspiration is no more than a direction of the Holy Spirit, which never permitted

the facred writers to be mistaken.

It is a common opinion, that the inspiration of the Holy Spirit regards only the matter, not the ftyle or words;

Inspiration words; and this seems to fall in with M. Simon's doctrine of direction.

Theological writers have enumerated feveral kinds of inspiration: fuch as an inspiration of superintendency, in which God does so influence and direct the mind of any person, as to keep him more secure from error in some various and complex discourse, than he would have been merely by the use of his natural faculties; plenary superintendent inspiration, which excludes any mixture of error at all from the performance fo superintended; inspiration of elevation, where the faculties act in a regular, and, as it seems, in a common manner, yet are raised to an extraordinary degree, fo that the composure shall, upon the whole, have more of the true fublime or pathetic, than natural genius could have given; and inspiration of suggestion, when the use of the faculties is superfeded, and God does, as it were, speak directly to the mind, making such discoveries to it as it could not otherwise have obtained, and dictating the very words in which fuch discoveries are to be communicated, if they are defigned as a message to others. It is generally allowed that the New Testament was written by a superintendent inspiration; for without this the discourses and doctrines of Christ could not have been faithfully recorded by the evangelists and apostles; nor could they have asfumed the authority of speaking the words of Christ, and evinced this authority by the actual exercise of miraculous powers: and belides, the facred writings bear many obvious internal marks of their divine original, in the excellence of their doctrines, the spirituality and elevation of their defign, the majefty and fimplicity of their flyle, the agreement of their various parts, and their efficacy on mankind; to which may be added, that there has been in the Christian church, from its earliest ages, a constant tradition, that the sacred books were written by the extraordinary affiltance of the spirit, which must at least amount to superintendent inspiration. But it has been controverted whether this inspiration extended to every minute circumstance in their writings, fo as to be in the most absolute sense plenary. Jerom, Grotius, Erasmus, Episcopius, and many others, maintain that it was not; whilst others contend, that the emphatical manner in which our Lord speaks of the agency of the spirit upon them, and in which they themselves speak of their own writings, will justify our believing that their inspiration was plenary, unless there be very convincing evidence brought on the other fide to prove that it was not: and if we allow, it is faid, that there were some errors in the New Testament, as it came from the hands of the apostles, there may be great danger of subverting the main purpose and defign of it; fince there will be endless room to debate the importance both of facts and doctrines.

Among the Heathens, the priests and priestesses were said to be divinely inspired, when they gave oracles.—The poets also laid claim to it; and to this end they always invoked Apollo and the Muses at the

beginning of any great work.

INSPIRATION, in physic, is understood of that action of the breast, by which the air is admitted within the lungs; in which sense, inspiration is a branch of respiration, and stands opposed to Exspiration.

This admission of the air depends immediately on Infossing its spring or elasticity, at the time when the cavity of the breast is enlarged by the elevation of the thorax and abdomen, and particularly by the motion of the diaphragm downwards: so that the air does not enter the lungs, because they are dilated; but those dilate, because the air enters within them. Nor is it the dilatation of the breast which draws in the air, as is commonly thought, though this is a condition absolutely necessary to inspiration; but an actual intrusion of the air into the lungs. See Respi-

INSPISSATING, in pharmacy, an operation whereby a liquor is brought to a thicker confidence,

by evaporating the thicker parts.

INSPRUCK, a city of Germany, in the circle of Austria, and capital of the county of Tyrol, received its name from the river lun, which runs by it. It has a noble castle or palace, formerly the residence of the archdukes of the house of Austria, with a cathedral where they are buried. The houses, though built in the German taste, are rather handsomer; and the ftreets, though narrow, are remarkably well paved. For the defence of this city the inhabitants can place but little confidence in their fortifications, which are very trifling. They feem rather to depend on the natural fastnesses of their country; which appear indeed to form a barrier, so perfectly inaccessible to any enemy, that even the great Gullavus Adolphus, after having over-run with his victorious arms the other parts of Germany, could never make any impression upon this. It is feated in a pleafant valley, in E Long. 11. 27. N. Lat. 47. 3.

INSTALLATION, the act of giving visible poffession of an order, rank, or office, by placing in the

proper feat. See Instalment.

INSTALMENT, a fettling or instating any perfon in a dignity. The word is derived from the Latin in, and flallum, a term used for a feat in church, in the choir, or a feat or bench in a court of justice, &c. Though Vossius is of opinion the word is of German origin.

INSTALMENT is chiefly used for the induction of a dean, prebendary, or other ecclesiastical dignitary, into the possession of his stall, or proper seat, in the cathedral church to which he belongs. This is some-

times also called installation.

INSTALMENT is likewise used for the ceremony, whereby the knights of the garter are placed in their rank, in the chapel of St George at Windsor.

INSTANT, a part of duration in which we perceive no succession; or it is that which takes up the

time only of one idea in our minds.

INSTAURATION, the re-establishment, or re-flauration of a religion, a church, or the like, to its former state. The word is by some derived from the old Latin instaurum, which signified the "flock" of things necessary for the tilling and managing of grounds; as cattle, tools, harness, &c. But the word instaurum is only of the middle age: instauratio is of much greater antiquity, and by some derived from instar, "like;" as importing a thing's being brought to its former likeness or appearance. See Restauration.

INSTEP, in the manege, is that part of a horse's

inflired. hind leg, which reaches from the ham to the pastern-

joint.

INSTINCT, a certain power or disposition of mind, Definition. by which, independent of all instruction or experience, without deliberation, and without having any end in view, animals are unerringly directed to do spontaneoully (A) whatever is necessary for the preservation of the individual or the continuation of the kind. Such in the human species is the instinct of sucking exerted immediately after birth; and fuch in the inferior creation is the instinct by which insects invariably deposit their eggs in fituations most favourable for hatching and affording nourishment to their future progeny. These operations are necessary for the preservation of the individual and the continuation of the kind; but neither the infant nor the infect knows that they are necessary: they both act without having any end in view, and act uniformly without instruction and without experience.

The actions of the inferior animals are generally directed by instinct; those of man by reason. This at leatt is the case with respect to men in a state of civilization: in the favage state they are probably little less the slaves of instinct than the brutes themselves. Concerning kuman instincts, indeed, philosophers differ widely in opinion; some maintaining that man is enfreching hu. dowed with a greater number of instincts than any species of brutes; whilft others deny that in human nature there is any power or propenfity at all which can pro-

perly be called instinctive.

This diversity of opinion may easily be traced to its fource. There are not many original thinkers in the world. The greater part even of those who are called philosophers, implicitly adopt the opinions of certain matters whose authority they deem sufficient to supply the place of argument; and having chosen their respective guides, each maintains with zeal what his master taught, or is supposed to have taught. When Locke fo successfully attacked the doctrine of innate ideas and innate principles of speculative truth, he was thought by many to have overturned at the same time all innate principles whatever; to have divested the human mind of every passion, affection, and instinct; and to have left in it nothing but the powers of fenfation, memory, and intellect. Such, we are perfuaded, was not his intention; nor is there any thing in his in mortal work which, when interpreted with candour, appears to have fuch a tendency.

In our opinion, great part of the Essay on Human mankind, finding philosophy disencumbered of the bar-

barous jargon of the ichools, and built upon a few felf- Inflinet. evident principles, implicitly embraced every opinion advanced, or which they fupposed to be advanced, by the illustrious author; especially if that opinion was contrary to any part of the scholastic system which had so long been employed to perplex the understanding and to veil absurdity. Hence arose many philofophers of eminence both at home and abroad; who maintained, as they imagined, upon the principles of Locke, that in the human mind there are no instincts, but that every thing which had been usually called by that name is resolvable into association and habit. This doctrine was attacked by Lord Shaftesbury, who introduced into the theory of mind, as faculties derived from nature, a fense of beauty, a sense of honour, and a sense of ridicule; and these he considered as the tests of speculative truth and moral rectitude. His lordship's principles were in part adopted by Mr Hutchison of Glasgow, who published a system of moral philosophy, founded upon a fense or instinct, to which he gave the name of the moral fense; and the undoubted merit of his work procured him many followers.

Men generally run from one extreme to another. It being now discovered, or at least supposed, that the human mind is endowed with inftinctive principles of action, a fect of philosophers soon afterwards arose, who maintained with much vehemence that it is likewife endowed with instinctive principles of belief; and who built a system of metaphysics, if such it may be called, upon a number of innate, distinct, and independent senses. The rise of this sect is well known. Berkeley and Hume had adopted Locke's doctrine respecting the origin of our ideas; and had thence deduced confequences supposed to be dangerons in themfelves, but which, it was thought, could not be denied without refusing the principles from which they were inferred. The foundation of the instinctive system being thus laid, the fystem itself was rapidly carried to a height far beyond what feems to have been the intention of its excellent author; and reason was well night banished from the regions of philosophy. For such a proceeding it is not difficult to affign the cause. The instinctive scheme requires much less labour of investigation than the fystems of Locke and the ancients; for upon the principles of it, when carried to its utmost extent, every phenomenon in human nature is thought to be sufficiently accounted for, by supposing it the effect of a particular inflinct implanted in the mind for that very purpose. Hence in some popular works of philosophy we have a detail of so many diflinct internal fenses, that it requires no small strength of memory to retain their very names: befides the mo-

Understanding has been very generally misunderstood. Much of its merit, however, was foon discovered; and

(A) As nothing is of greater importance in the philosophy of mind than accurate definitions, it may not be improper to observe, that through the whole of this article the word Spontaneous is to be taken in the sense in which it is used in the following extracts from Hales's Origin of Mankind: "Many analogical motions in animals, though I cannot call them voluntary, yet I fee them fpontaneous: I have reason to conclude, that these are not simply mechanical." "The fagacities and instincts of brutes, the spontaneousness of many of their motions, are not explicable, without supposing some active determinate power connected to and inherent in their spirits, of a higher extraction than the bare natural modification of matter." If this be attended to, our definition of instinct will be found perfectly consonant to that which has been given by the author of Ancient Metaphyfics. "Inflinct (he fays) is a determination given by Almighty Wisdom to the mind of the brute, to act in such or such a way, upon such or such an occasion, without intelligence, without knowledge of good or ill, and without knowing for what end or purpose he acts."

Different opinions re man inftincts.

Inflinet. ral fenfe, we have the fense of beauty, the sense of deformity, the fense of bonour, the boarding sense, and a thousand others which it is needless here to mention.

This new fythem, which converts the philosophy of mind into mere history, or rather into a collection of facts and anecdotes, though it has made a rapid progress, is not yet universally received. It has been opposed by many speculative men, and by none with greater skill than Dr Priestley; who maintains, with the earliest admirers of Locke, that we have from nature no innate fense of truth, nor any instinctive principle of action; that even the action of fucking in new-born infants is to be accounted for upon principles of mechanism; and that the defire of the sexes is merely affociation.

Inftinct

principles

accurately

Whilft men, eminent for candour as well as for confounded science, have thus been disputing the limits between with reason instinct and reason in the human mind, and endeavourmechanifm ing to afcertain the actions which refult from each, two writers of name, treating of that subject, have lately advanced opinions, which, if admitted as jult, must render the dispute henceforth ridiculous, and put an end for ever to all moral inquities. Mr Smellie, in a work which he calls The Philosophy of Natural History, affirms, that between instinctive and rational motives no distinction exists, but that the reasoning faculty itself is the necessary result of instinct; and Dr Reid, in his Estays on the Adive Powers of Man, by attributing to instinct the action of breathing, seems to confound that

principle with mere mechanism.

That reason, instinct, and mechanism, are all essen-Thefe three tially different from one another, has hitherto been univerfally allowed; and it appears not to be a task of distinguish. much difficulty to point out in what respect each of each other, them differs from the other two. Actions performed with a view to accomplish a certain end are called rational actions, and the end in view is the motive to their performance. Inflinctive actions have a cause, viz. the internal impulse by which they are spontaneously performed; but they cannot be faid to have a motive, because they are not done with any view to consequences. Actions automatic have likewife a cause; but that cause is not internal impulse, but mere mechanism, by which they are performed without any spontaneity of the agent. Thus, a man gives charity in order to relieve a person from want; he persorms a grateful action as

a duty incumbent on him; and he fights for his coun- Instinct. try in order to repel its enemies. Each of these actions is performed from a motive, and therefore they are all rational actions. An infant is impelled to fuck the breast, but he knows not that it is necessary for his prefervation; a couple of young favages go together, for the first time, without any view to offspring or any determinate idea of enjoyment. These actions have no motive, and therefore are not rational: but as they are performed by a Spontaneous exertion of the agents, they are not to be attributed to mere mechanisin; they are therefore instinctive actions. A man breathes without any motive, without any spontaneous exertion of his own, and that as well when he is afleep as when he is awake. The action of breathing therefore is neither rational nor inflinctive, but merely automatic or mechanical. All this feems to be very plain. To talk of the motives of actions performed by inflinct, in an argument intended to prove that between reason and inttinct there is no difference, is either to beg the question or to pervert language. If the author of the Philosophy of Natural Hittory chooses to call the impulse which promps the infant to suck by the name of motive, he only uses an English word improperly; if it be his intention to affirm that fuch a motive is not totally and effentially different from that which prompts a man to give charity or to fight for his country, he affirms what all mankind know to be false (B).

Having thus afcertained what we mean by instinct, we shall now proceed to inquire, Whether or not there be any inflinctive principles in man? But in order to proceed upon fure grounds, it will be proper to confider, in the first place, such actions of the inferior animals as are generally allowed to be inthinctive: for an attempt has lately been made to prove, that even these actions are the offspring of reason influenced by motives; and that inflinct, as we have defined it, is a mere imaginary principle, which has no existence either

in man or brute.

It has been faid that caterpillars, when shaken off a Instances tree in every direction, instantly turn round towards of i stinct the trunk and climb up, though they had never for- in animals. merly been on the furface of the ground. This is a striking instance of instinct. On the tree, and not upon the ground, the caterpillar finds its food. If therefore it did not turn and climb up the trunk, it

"Another material difference in practice betwixt the animal and intellectual mind is, that every action of intellect proceeds from an opinion formed concerning what is good or ill, beautiful or the contrary, in the action. When we do fo, we are faid to act from will, which is always determined by fome opinion formed of the kind I have mentioned: whereas, when we act from mere appetite or inclination, without deliberation or opinion formed, we act as the brute does always; for he has no will, but is prompted to action by natural

impulse, or open, as the Greeks call it.

"A third very material difference is, that intellect, in all its operations, proposes ends, and devises means to accomplifh these ends; whereas the instinct of the brute proceeds without consideration either of ends or means.'

⁽B) The author of Ancient Metaphysics, whose learned work contains more good sense on this subject than any other book which we have feen, thus distinguishes between reason and instinct: "With respect to the mere animal, it is evident that he purfues nothing but what is conducive either to the preservation of the animal life or to the continuation of the kind. On the other hand, the object which the intellectual mind purfues, is the fair and the handsome; and its happiness consists in the contemplation of these. And though it purfue also what is useful and profuable for the being and well-being of the animal life, yet it is for the sake, not of the animal life ittelf, but of the TO XALOV or beautiful; which therefore is the ultimate object of its purfuit in all things.

mainer. would inevitably perith: but furely the caterpillar knows not that such an exertion is necessary to its preservation; and therefore it acts not from motives, but from blind impulse. The bee and the beaver are endowed with an inflinct which has the appearance of forefight. They build magazines, and fill them with provisions; but the forefight is not theirs. Neither bees nor beavers know any thing of futurity. The folitary wasp digs holes in the fand, in each of which the deposits an egg. Though the certainly knows not that an animal is to proceed from that egg, and still less if possible that this animal must be nourished with other animals, the collects a few small green worms, which the rolls up in a circular form, and fixes in the hole in fuch a manner that they cannot move. When the wasp-worm is hatched, it is amply stored with the food which nature has destined for its support. The green worms are devouted in succession; and the number deposited is exactly proportioned to the time necessary for the growth and transformation of the waspworm into a fly; when it issues from the hole, and is capable of procuring its own nourishment. This instinct of the parent-wasp is the more remarkable, that she feeds not upon slesh herself. Birds of the same species, unless when restrained by peculiar circumstances, uniformly build their nests of the same materials, and in the fame form and fituation, though they inhabit very different climates; and the form and fituation are always exactly fuited to their nature, and calculated to afford them shelter and protection. When danger, or any other circumstance peculiar to certain countries, renders a deviation from the common form or fituation of nests necessary, that deviation is made in an equal degree, and in the very fame manner, by all the birds of one species; and it is never found to extend beyon! the limits of the country where alone it can serve any good purpose. When removed by necessity from their eggs, birds return to them with haste and anxiety, and shift them so as to heat them equally; and it is worthy of observation, that their hafte to return is always in proportion to the cold of the climate. But do birds reason, and all of the same species reason equally well, upon the nature and extent of danger, and upon the means by which it can best be avoided? Have birds any notion of equality, or do they know that heat is necessary for incubation? No: in all these operations men recognise the intentions of nature; but they are hid from the animals themselves, and therefore cannot operate upon them as

> Of the instinct of animals we shall give one instance more in the elegant and perspicuous language of Dr Reid. " Every manufacturing art among men (fays that able writer) was invented by some man, improved by others, and brought to perfection by time and experience. Men learn to work in it by long practice, which produces a habit. The arts of men vary in every age and in every nation, and are found only in those men who have been taught them. The manufactures of animals differ from those of men in many striking particulars. No animal of the species can claim the invention; no animal ever introduced any new improvement, or any variation from the former practice; every one of the species has equal skill from the beginning, without teaching, without experience, and

without habit; every one has its art by a kind of in- Inflinct. spiration. I do not mean that it is inspired with the principles or rules of the art, but with the ability of working in it to perfection, without any knowledge of its principles, rules, or end. The work of every animal is indeed like the works of nature, perfect in its kind, and can bear the most critical examination of the mechanic or the mathematician, of which a honey-

comb is a striking instance.

"Bees, it is well known, conftruct their combs with Remarkfmall cells on both fides, fit both for holding their store able in-of honey and for rearing their young. There are stance in only three possible figures of the cells, which can make the bee, them all equal and fimilar, without any useless interflices. These are the equilateral triangle, the square, and the regular hexagon. Of the three, the hexagon is the most proper, both for convenience and strength. Bees, as if they knew this, make their cells regular hexagons. As the combs have cells on both fides, the cells may either be exactly opposite, having partition against partition, or the bottom of a cell may rest upon the partitions between the cells on the other fide, which will ferve as a buttress to strengthen it. The last way is the best for strength; accordingly the bottom of each cell relts against the point where three partitions meet on the other fide, which gives it all the strength possible. The bottom of a cell may either be one plane, perpendicular to the fide partitions; or it may be composed of several planes, meeting in a folid angle in the middle point. It is only in one of these two ways that all the cells can be similar without losing room. And for the same intention, the planes, of which the bottom is composed, if there be more than one, must be three in number, and neither more nor fewer. It has been demonstrated, that by making the bottoms of the cells to confift of three planes meeting in a point, there is a faving of material and labour no way inconsiderable. The bees, as if acquainted with these principles of folid geometry, follow them most accurately; the bottom of each cell being composed of three planes, which make obtuse angles with the fide partitions and with one another, and meet in a point in the middle of the bottom; the three angles of this bottom being supported by three partitions on the other fide of the comb, and the point of it by the common interfection of these three partitions. One instance more of the mathematical skill displayed in the structure of a honey-comb deserves to be mentioned. It is a curious mathematical problem, at what precise angle the three planes which compose the bottom of a cell ought to meet, in order to make the greatest possible faving of material and labour. This is one of those problems belonging to the higher parts of mathematics, which are called problems of maxima and minima. The celebrated M'Laurin resolved it by a fluxionary calculation, which is to be found in the Transactions of the Royal Society of London, and determined precifely the angle required. Upon the most exact mensuration which the subject could admit, he afterwards found, that it is the very angle in which the three planes in the bottom of the cell of a honeycomb do actually meet.

" Shall we ask here, Who taught the bees the properties of folids, and to resolve problems of maxima and ' minima? If a honey-comb were a work of human art,

every man of common fense would conclude, without hesitation, that he who invented the construction must have understood the principles on which it was constructed. We need not say that bees know none of these things. They work most geometrically without any knowledge of geometry; fomewhat like a child, who by turning the handle of an organ makes good music without any knowledge of mnsic. The art is not in the child, but in him who made the organ. In like manner, when a bee makes, its combs fo geometrically, the geometry is not in the bee, but in that Great Geometrician who made the bee, and made all

Which canfounded with the operations of reason.

things in number, weight, and meafure." We have given a sull detail of the structure of a not be con honey comb, because it is an effect of instinct which

cannot be confounded with the operations of reason.

The author of The Natural History of Animals, justly

offended with that theory which treats of inflinctive mo-

tives, which represents the human mind as a bundle of

instincts, and of which the object feems to be to degrade mankind to the level of brutes, has very landa-

bly exerted his endeavours to detect its weakness, and

to expose it to contempt. But in avoiding one ex-

treme, he feems to have run into the other; and whilft

he maintains the rights of his own species, he almost

raises the brutes to the rank of men. "It is better (he fays) to share our rights with others than to be entirely deprived of them." This is certainly true;

and no good man will hefitate to prefer his theory to that of his antagonist: but we see no necessity for

adopting either; the phenomena may be accounted for without degrading reason to the level of instinct,

or elevating instinct to the dignity of reason.

We shall readily allow to Locke (c), that some of Instinct. the inferior animals feem to have perceptions of particular truths, and within very narrow limits the faculty Onfomence of reason: but we see no ground to suppose that their casions the natural operations are performed with a view to con inferioranifequences; and therefore cannot perfuade ourselves, but they with this hiltorian of theirs, that these operations are perform the result of a train of reasoning in the mind of the their natu-He acknowledges indeed, that their reasoning and tions by in-

thinking powers are remarkably deficient when compared with those of men; that they cannot take so full a review of the past, nor look forward with so penetrating an eye to the future; that they do not accumulate observation upon observation, or add the experience of one generation to that of another; that their manners do not vary nor their customs fluctuate like ours; and that their arts always remain the fame, without degeneracy and without improvement. "The crow (he observes) always builds its nest in the same way; every hen treats her young with the same meafure of affection; even the dog, the horse, and the sagacious elephant, seem to act rather mechanically than with defign. From such hasty observations as these, it has been inserred (he says), that the brutes are directed in their actions by some mysterious influence, which impels them to employ their powers unintentionally in performing actions beneficial to themselves, and suitable to their nature and circum-

And are these observations indeed hasty? and is this inference ill founded? To us the matter appears quite otherwise. If the arts of brutes and other animals have

(c) " For if they have any ideas at all, and are not mere machines, as fome would have them, we cannot deny them to have some reason. It seems as evident to me, that some of them do, in certain instances, reason, as that they have sense; but it is only in particular ideas, just as they received them from the senses. They are the best of them tied up within those narrow bounds, and have not, as I think, the faculty to enlarge

them by any kind of abstraction." Effay on Human Understanding, Book II. chap. 11.

This is in part a just observation, and serves to account for many phenomena which later writers have derived from inftinct. The author of The Philosophy of Natural History had " a cat that frequented a closet, the door of which was fastened by a common iron latch. A window was situated near the door. When the door was shut, the cat gave herself no uneafiness. As soon as she tired of her confinement, she mounted on the fole of the window, and with her paw dexteroufly lifted the latch and came out." This practice, which we are told continued for years, must have been the consequence of what Locke calls reasoning in particular ideas. It could not be the effect of inftinct; for inftinct is adapted only to a state of nature, in which cats have neither latches to lift nor doors to open; and as it is not faid that the animal attempted to lift the latches of other doors, we are not authorised to inser that this particular action was the consequence of reafoning in ideas enlarged by abstraction: the cat had repeatedly seen one door opened by an exertion which the was capable of imitating. Yet that animals have no power of enlarging their ideas, is a polition, of the truth of which, though it is advanced by Locke, we are by no means confident. It is well known that crows feed upon several kinds of shell-fish when within their reach; and that they contrive to break the shell by raifing the fifth to a great height, and letting it drop upon a stone or a rock. This may perhaps be considered as pure instinct directing the animal to the proper means of acquiring its food. But what is to be thought of the following fact, which was communicated to us by a gentleman whose veracity is unquestioned, and who, being totally unacquainted with the theories of philosophers, has of course no savourite hypothesis to support? In the spring of the year 1791, a pair of crows made their nest in a tree, of which there are several planted round his garden; and in his morning-walks he had often been amused by witnessing surious combats between them and a cat. One morning the battle raged more fiercely than usual, till at last the cat gave way and took shelter under a hedge, as if to wait a more savourable opportunity of retreating to the house. The crows continued for a short time to make a threatening noise; but perceiving that on the ground they could do nothing more than threaten, one of them lifted a stone from the middle of the garden and perched with it on a tree planted in the hedge, where she sat watching the motions of the enemy of her young. As the cat crept

Inflinct. have always remained the fame without degeneracy, and without improvement; and if they be at the same time the result of reasoning; they must either be fo perfect that they cannot be improved, or fo imperfect that they cannot degenerate. That the structure of a honey-comb is imperfect, no man has ever imagined. We have feen, that, as far as we are capable of discerning the end which it is intended to serve, it is the most perfect structure possible: and therefore, if it be the refult of the reasoning of the bee, the author must retract his affertion respecting the extent of the reasoning and thinking powers of inferior animals; and instead of faying that they are remarkably deficient when compared with those of men, affirm that they are infinitely more perfect. No human art has yet arrived at fuch perfection as that it might not be improved; no architect has ever built a town, or constructed a magazine, which he could mathematically demonstrate to be of the very best possible form for the end intended, and fo absolutely perfect as to be incapable

of improvement. The last

ofition

But the fame author proceeds to affirm, that "the mentioned laws of analogical reasoning do not justify the idea that the brutes act, on any occasion, absolutely without defign." Nay, he fays, it feems more probable, " that the inferior animals, even in those inflances in which we cannot diflinguish the motives which actuate them, or the views with which they proceed, yet act with defign, and extend their views, if not a great way, yet at least a certain length forward; than that they can be upon any occasion, such as in rearing of their young, building nests, &c. actuated merely by feeling, or over-ruled by fome mysterious influence, under which they are nothing but infensible instruments." This last phrase is ambiguous. If by infensible instruments it be meant that the brutes are confidered by the advocates for instinct as mere machines without the faculties of fensation and spontaneity, the author is combating a phantom of his own creation; for we believe an opinion fo absurd is not now maintained by any man, (fee BRUTE). But if by infenfible inftruments be meant fuch inftruments as act spontaneously without being conscious of the end to which their actions lead, he appears not only to be egregiously mistaken in his conjecture respecting the defign of brutes, but also to have advanced an hypothefis contradictory and inconfiftent.

If it be true, that the inferior animals act with defign, even in those instances in which we cannot di-

flinguish their motives, their views may indeed ex. Instinct. tend but a little way when compared with infinity: but certainly they extend farther than ours; for there Maintainis no useful work of man constructed with fuch skill, ed, and but that, after it is finished, another man of equal education will be able to distinguish the general defign of the artist. But if the inferior animals, on all occasions, act with design, we should be glad to know the defign of the bees in forming the cells of their combs in the manner which we have so largely described. Do these little animals indeed know that a comb, confilling on both fides of hexagonal cells, with the bottom of each composed of several planes meeting in a certain solid angle, and so formed as that the bottom of a cell on the one fide shall rest upon the partitions between the cells on the other fide, is in all respects the most proper both for holding their stores of honey and for rearing their young? And do they likewife know, that its excellence arises from the precise figure and position of the cells, by which there is a very confiderable faving of labour and materials, whilst the comb at the same time has the greatest possible strength, and the greatest possible capaciousness? If they know all this, and act with a view to these ends, it must indeed be confessed that bees are rational creatures, and that their thinking and reasoning powers far surpals those of men; for they have from the earliest ages made discoveries in the higher mathematics, which there is reason to believe were altogether unknown to the human race till the beginning of the prefent century, and which at this moment are beyond the comprehension of nine-tenths of mankind in the most enlightened nation on earth. If this be a conclusion too abfurd to be admitted, there is no other alternative, but either to suppose that by this artificial structure of their cells the bees have some other end in view, which we cannot distinguish; or to acknowledge, that they are over-ruled by some mysterious influence, under which they are nothing but fpontaneous agents, unconscious of the end to which their operations tend. Which of these conclusions is the most rational, we will not offer such an insult to the understanding of our readers, as to suppose the meanest of them capable of entertaining a doubt. That a honey-comb is constructed with design, we most readily admit; but the defign is not in the bees, but in the Creator of the bees, who directs their operations to their own good, by what the author with great propriety terms a mysterious instuence (D).

But he thinks it an unanswerable argument in sup- An object

port tion to it

along under the hedge, the crow accompanied her by flying from branch to branch and from tree to tree; and when at last puss ventured to quit her hiding-place, the crow, leaving the trees and hovering over her in the air, let the stone drop from on high on her back. That the crow on this occasion reasoned, is felf evident; and it feems to be little less evident, that the ideas employed in her reasoning were enlarged beyond those which she had received from her senses. By her senses she may have perceived, that the shell of a fish is broken by a fall; but could her fenses inform her, that a cat would be wounded or driven off the field by the fall of a stone? No; from the effect of the one fall preserved in her memory, she must have inferred the other by her power of reasoning.

(D) Though this way of acting is undoubtedly mysterious, " yet it should not appear extraordinary even to a man who is not a philosopher, as we see examples of it daily in our own species: For a man under the direction of another of superior understanding, will use means to accomplish an end, without having any idea of either; and indeed in my opinion, by far the greater part of mankind are destined by God and nature to be.

governed in that way." Ancient Metaphysics, Vol. III. p. 352.

Instinct. port of his theory, that in the performance of those actions, in which animals are faid to be guided by unerring instinct, different individuals display different

Obviated.

modes of conduct; and in his opinion, to talk of instinctive principles which admit of improvement, and accommodate themselves to circumstances, is merely to introduce new terms into the language of philosophy; for he affirms, that no fuch improvement or accommodation to circumstances can ever take place without a comparison of ideas, and a deduction of inferences. It is probable, that the author here alludes to those animals which, in their most important operations, are known to act differently in different countries. Thus the offrich in Senegal, where the heat is excessive, neglects her eggs during the day, but fits upon them in the night. At the Cape of Good Hope, however, where the degree of heat is less, the ostrich, like other birds, fits upon her eggs both day and night. In countries infested with monkeys, many birds, which in other climates build in bushes and clefts of trees, suf-

pend their nests upon slender twigs, and thus elude the

rapacity of their enemies.

It may be thought, that a determination of the mind of the brute to act so variously upon different occasions, can hardly be conceived without judgment or intelligence. But before our author had so confidently affirmed that such accommodation to circumstances can never take place without a comparison of ideas and a deduction of inferences, he would have done well to consider how nature acts in other organized bodies, such as the vegetable. We see that a vegetable, reared in the corner of a dark cellar, will bend itself towards the light which comes in at the window; and if it be made to grow in a flower-pot, with its head downwards, it will turn itself into the natural position of a plant. Can it be supposed, that the plant, in either case, does what it does from any judgment or opinion that it is best, and not from a necessary determination of its nature? But, further, to take the case of bodies unorganized, how shall we account for the phenomena which chemistry exhibits to us? When one body unites withanother, and then, upon a third being presented to it, quits the first, and unites itself with it, shall we suppose that this preference proceeds from any predilection or opinion that it is better to cleave to the one than to the other, from any comparison of ideas or deduction of inferences? Or shall we not rather say, that it proceeds from an original law of nature impressed upon it by that Being who mediately or immediately directs every motion of every the minutest atom in the universe? And if fo, why may not instinct be an original determination of the mind of the animal, of which it is part of the nature or essence to accommodate itself to certain cirstances.

But though we cannot agree with this author when Instinct. he affirms that no accommodation to circumstances can ever take place without a comparison of ideas, we rea- Ir. Rinct indily admit that no faculty which is capable of improve-capable of ment by observation and experience can in propriety improveof speech be termed instinct. Instinct being a positive ment. determination given to the minds of animals by the Author of nature for certain purposes, must necessarily be perfect when viewed in connection with those purpofes: and therefore to talk, as Mr Smellie does, of the improvement of instinct, is to perplex the understanding by a perversion of language. There is not, however, a doubt, but that reason may copy the works of instinct, and so far alter or improve them as to render them subfervient to other purposes than those for which they were originally and inftinctively performed. It was thus in all probability that man at first learned many of the most useful arts of life.

" Thy arts of building from the bee receive;

" Learn of the mole to plough, the worm to weave;

" Learn of the little nautilus to fail,

" Spread the thin oar, and catch the driving gale.

But the arts thus adopted by men are no longer the works of instinct, but the operations of reason influenced by motives. This is so obviously and undeniably truc, that it has compelled the author last mentioned to confess, in that very section which treats of instincts improveable by experience, that " what men or brutes learn by experience, though this experience be founded on instinct, cannot with propriety be called instinctive knowledge, but knowledge derived from experience and observation. Instinct (he fays) should be limited to fuch actions as every individual of a species exerts without the aid either of experience or imitation." This is a very just distinction between instinct and experience; but how to reconcile it with the fundamental principle of the author's theory we know not. It would certainly be a very arduous task; but it is a task from which we are happily relieved, as his theory and ours liave little resemblance.

Having thus proved, we hope to the satisfaction of our readers, that there is such a principle as instinct in the inferior animals, and that it is effentially different The quefrom human reason; let us return to our own species, fion, When and inquire whether there be any occasions upon which ther there man acts instinctively, and what those occasions are be any oc-This is a question of some difficulty, to which a com-casions upplete and satisfactory answer will perhaps never be on which plete and satisfactory auswer will perhaps never be gi-man acts ven, and to which we have not the vanity to think inftinctivethat such an answer will be given by us. The prin-ly? examiciple of affociation (to be explained afterwards under ned. the article METAPHYSICS) operates so powerfully in man, and at so early a period of life, that in many cumstances, on which depends the preservation of the cases it seems to be impossible to distinguish the efindividual, or the continuation of the kind? Indeed it fects of habit from the operations of nature. Yet there cannot be otherwise, if we have defined inflinct proper- are a few cases immediately connected with the preserly; for no man ever supposed, that when animals work vation of the individual and the propagation of the instinctively, they act for no purpose. It is only af- kind, in which by a little attention these things may be firmed that the purpose is not known to them. It is distinguished. We have already given an instance in known, however, to the Author of instinct; who knows the sucking of a child, which we believe to be an olikewise that the same purpose must in different cli- peration performed by instinct. Dr Priestley, howmates be promoted by different means, and who ac- ever, thinks differently: " The action of fucking cordingly determines the operations of animals of (fays he), I am confident, from my own observations, the same species to be different under different circum- is not natural, but acquired." What observations they were which led him to this conclusion he has not told

which we ourselves have made, compels us to believe

that an attempt to fuck is natural to children. It has been observed by the author of the Philosophy of Natural History, that the instinct of sucking is not excited by any fmell peculiar to the mother, to milk, or to any other substance; for that infants suck indiscriminately every thing brought into contact with their mouths. He therefore infers, that the desire of sucking is innate, and coeval with the appetite for air. The observation is certainly just: but a disciple of Dr Priestley's may object to the inference; for " in sucking and swallowing our food, and in many such instances, it is exceedingly probable (fays the Doctor), that the actions of the muscles are originally automatic, having been fo placed by our Maker, that at first they are stimulated and contract mechanically whenever their action is requisite." This is certainly the case with respect to the motion of the muscles in the action of breathing; and if that action be of the same kind and proceed from the very same cause with the action of fucking, and if a child never show a desire to suck but when fomething is brought into contact with its mouth, Dr Priestley's account of this operation appears to us much more fatisfactory than that of the authors who

Inftances of human ac-

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attribute it to instinct. But the actions of breathing and fucking feem to differ effentially in feveral particulars. They are indeed both performed by means of air; but in the former, a child for many months exerts no spontaneous effort, whilst a spontaneous effort seems to be absolutely necessary for the performance of the latter. Of this indeed we could not be certain, were it true that infants never exhibit symptoms of a wi/h to suck but when fomething is actually in contact with their mouths; for the mere ad of fucking then might well be fupposed to be automatic and the effect of irritation: But this is not the case. A healthy and vigorous infant, within ten minutes of its birth, gives the plainest and most unequivocal evidence of a defire to suck, before any thing be brought into actual contact with its mouth. It stretches out its neck, and turns its head from fide to fide apparently in quest of fomething; and that the object of its pursuit is something which it may fuck, every man may fatisfy himself by a very convincing experiment. When an infant is thus stretching out its neck and moving its head, if any thing be made to touch any part of its face, the little creature will instantly turn to the object, and endeavour by quick alternate motions from fide to fide to feize it with its mouth, in the very fame manner in which it always feizes the breast of its nurse, till taught by experience to distinguish objects by the sense of fight, when these alternate motions, being no longer useful, are no longer employed. If this be not an inflance of pure inflinct, we know not what it is. It cannot be the refult of affociation or mechanism; for when the stretching of the neck takes place, nothing is in contact with the child's mouth, and no affociation which includes the act of fucking can have been formed. Affociations of ideas are the consequences of simultaneous impressions men and women must from these causes experience cerfrequently repeated; but when the child first declares, as plainly as it could do were it possessed of language, with which that wish can possibly be associated. only means by which their new feelings can be grati-

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Were Dr Priestley to weigh these facts, of the truth Instinct. of which we are certain, we doubt not that his wellknown candor would make him retract the affertion. that all the actions which Dr Reid and others refer to instinct, are either automatic or acquired. The greater part of those actions, as well as of the apparently instinctive principles of belief, we have no doubt are acquired: but we are perfuaded that a child fucks its nurse as a bee builds it cell, by instinct; for upon no other hypothesis can we account for the spontaneous efforts exerted in both these operations: and we think it no difgrace to our species, that in some few cases we should act from the same principle with the inferior creation, as nothing feems more true than that,

Reason raise o'er instinct as we can; In this 'tis God that works, in that 'tis man.

We have faid, that, in the favage state, the fexes go together for the first time by instinct. without any view to offspring, and perhaps with no determinate idea of enjoyment. This opinion, we believe, has been generally maintained; but it is controverted by Dr Hartley. " Here (says he) we are to observe, first, that when a general pleasurable state is introduced, either by direct impressions or by associated influences, the organs of generation must sympathize with this general state, for the same reasons as the other parts do. They must therefore be affected with vibrations in their nerves, which rife above indifference, into the limits of pleafure, from youth, health, grateful aliment, the pleasures of imagination, ambition, and fympathy, or any other cause which diffuses grateful vibrations over the whole fystem .- Secondly, as these organs are endued with a greater degree of fensibility than the other parts, from their make, and the peculiar structure and disposition of their nerves, whatever these be, we may expect that they should be more affected by those general pleasurable states of the nervous system than the other parts.—Thirdly, the diffension of the cells of the vesicula seminales, and of the sinuses of the uterus, which take place about the time of puberty, mult make these organs more particularly irritable then." His fourth observation respects a state widely different from that of nature, and therefore is nothing to the purpose: but his fifth is, that " the particular shame which regards the organs of generation, may, when confidered as an affociated circumstance, like other pains, be fo far diminished as to fall within the limits of pleafure, and add confiderably to the fum total."

To this excellent and able writer we may allow the truth of these observations (though some of them might certainly be controverted); and yet deny his conclusion, that " they are sufficient to account for the general defires which are observable in young perions, and that those desires are of a factitious nature" For fuppoling every thing which he mentions to take place by mere mechanism and affociation; that the organs of generation are irritated, and certain cells and finuses diffended; the only inference which can be fairly drawn from fuch premifes is, that at the age of puberty young tain feelings and wants which they knew not before; but furely mechanism and association cannot teach them its wish to suck, it has not received a single impression the use of the organs of generation, or point out the

Instinct. fied: and therefore, as we see these means invariably chewing, we cannot refer to it alone as to the source Instinct. purfued by all animals rational and irrational, without experience and without instruction, we must refer the mutual defire of the fexes to a higher principle than mere mechanism and affociation; and that principle

can be nothing but instinct.

Besides these, we think the action of eating may be attributed to instinct. It is certainly performed by a spontaneous exertion of the proper organs; and that exertion is first made at a time of life when we have no conception of the end which it ferves to accomplish, and therefore cannot be influenced by motives. must indeed be confessed, that the first act of chewing is performed by a child, not for the purpose of masticating food, but to quicken the operation of nature in the cutting of teeth: and perhaps it may be faid, that the pleasing sensation of taste, which is then first experienced, and afterwards remembered, prompts the child to continue at intervals the exertion of chewing after all its teeth are cut; fo that though the act of eating is not performed with a view to the mastication of food or the nourishment of the body, it may yet be performed, not from any instinctive impulse, but merely from an early and deep-rooted affociation. But in answer to this it is sufficient to ask, Who taught the infant that the act of chewing would quicken the operation of nature in the cutting of teeth? Not reason, furely, nor experience; for an infant knows nothing of teeth or the manner in which they grow: and if it be granted, that for this purpose it was originally impelled by some internal and mysterious influence to perform the action of chewing, we are not inclined to deny that the operation may be continued for other purposes by means of affociation.

> In human works, though laboured on with pain, A thousand novements scarce one purpose gain; In God's, ne ungle can its end produce, Yet ferves to feco d too fome other use.

This is found philosophy confirmed by observation and daily experience: but though in the works of God, one principle produces many confequences, and though perhaps there is not a principle which falls under our cognizance more fruitful than that of affociation, yet if it be not sufficient to account for the first ad of

of that operation. Should it be faid, that the gums of an infant are at the period of cutting teeth fo irritable, that the moment any thing is applied to them the jaws perform a motion merely automatic, which we miliake for the spontaneous effect of instinct; still we would ask, What prompts the child to apply every thing to its mouth? Does the irritation of the gums contract the muscles of the arm? By a bigot for mechanism this might be faid, were it true that the arm of an infant, like a piece of clock-work, is always fo regularly moved as to bring its hand directly into contact with its gums: but this is far from being the cafe; an infant makes many unfuccessful efforts to reach its mouth, and does not accomplish its purpose till after repeated trials. Perhaps it may be alleged (for when men adopt a favourire hypothesis they will allege any thing in its support), that infants are taught to carry things to their mouths by the pleafing sensation received from the application of their nurses breasts, and continue the practice from habit and affociation. But it is certain that they do not begin this practice till teeth are forming in their gums; and then they use such things as they themselves carry to their mouths very differently from the breafts of their nurse: they constantly chew and bite their rattles, though they very feldom bite their nurses. As this practice cannot be begun from a principle of affociation, fo it appears to us that it cannot be continued upon such a principle. Were the sensation experienced by an infant when chewing a hard fubstance a pleasing sensation, the remembrance of the pleasure might as a motive prompt it to repeat the operation; but it is obvious, that by pressing a gum, through which a tooth is making its way, against any thing hard, the infant must experience a painful sensation; and therefore the influence which impels it to continue this operation, must be something more powerful than pleasure or pain (A).

These three actions, then, by which infants suck, by There may which they chew their food, and by which mankind be other are propagated, have undeniably their origin in in-actions inftinct. There may be many other human actions which it is which derive their origin from the same source (D); imj offible

guish from the effects of habit.

(D) The restlessness which perpetually accompanies the passage of a stone from the kidneys through the ureters, has by many been confidered as the effect of inftinct; and their opinion is not without a plaufible foundation. In a nephritic paroxysm, a man rises from his chair, throws himself down with violence, and rises

⁽A) A learned physician, to whom this article was shown in manuscript, and to whose animadversions it is indebted for great part of what merit it may possess, thinks that the pain arising from the cutting of teeth is alleviated by the chewing of hard fubstances, and that this is the cause of that inclination which infants have perpetually to chew. To give probability to an opinion which admits not of direct proof, he observes, that the violent pain in the glans penis occasioned by a stone in the bladder, is certainly alleviated by rubbing the glans and pulling the prepuce, which is therefore a very frequent employment of all who are afflicted with that dreadful disorder. Notwithstanding the deference which we willingly pay to the judgment of our friend, we can perceive no analogy between these two cases, which, to be of any use to his argument, ought to be not only analogous but similar. It is well known that rubbing the glans penis will almost at any time give a pleasing fensation; and it is easy to conceive how two opposite sensations, excited at once in the same place, may counterbalance each other, so as to leave the patient equally free from pleasure and pain. But is it conceivable, that to press again't a hard substance a gum in which a tooth is forming, should excite a pleasing fensation? If it be, our friend's opinion accounts better than ours for the continuance of the practice of chewing; but still it must be instinat, which, on either supposition, first directs the infant to that operation, for it cannot be begun either from reason or experience.

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impossible, to distinguish them from the effects of early

habit (E).

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Actions er-

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Such, however, is the prefent impatience of that labour without which effects cannot be traced to their causes, that every phenomenon in human nature, which to former philosophers would have occasioned difficulty, is now thought to be fufficiently accounted for by referring it to some instinct as its particular cause; and he who can provide himself with a sufficient number of these instincts, for the reality of which he offers no proof, feats himself in the philosopher's chair, and dreams that he is dictating a system of science, whilst he is only retailing a collection of anecdotes. A philosopher of this school has lately carried the doctrine of instinctive principles so far, as to attribute the superiority of man over the other animals, chiefly to the to inflinct, great number of inflincts with which his mind is endowed; and among these he reckons (not, we believe, as characteristic of our species in contradistinction to other animals, but as part of the inflinctive bundle in the largenels of which our superiority consists) "the voiding of urine and excrement, fneezing, retraction of the muscles upon the application of any painful stimulus, the moving of the eye-lids and other parts of the body." These (he fays) are effects of original instincts, and essential to the existence of young animals. With this writer instinct is sometimes represented as looking into futurity, and acting upon motives which has hitherto been confidered as the province of reason and the characteristic of man: here the same instinct is confounded with irritation and mechanism; and if this mode of philosophifing continue in fashion, we shall not be surprised to find men, beasts, birds, and vegetables, considered by some other writer as nothing more than different species of the same genus of beings, that are all actuated by the great and universal principle of instinct. If sneezing and the retraction of the muscles upon the application of any painful flimulus be actions of inflinct, there cannot be a

Inftinct. but in a state of civil fociety it is very difficult, if not doubt, upon the received principles of philosophy, but that Instinct. the contraction of the leaves of the fentitive plant upon the application of any stimulus proceeds likewise from instinct: nay, a piece of leather must be endowed with instinct; for it too retracts upon the application of the painful stimulus of fire. All these are evidently fimilar effects produced by the fame or fimilar causes; for in the operations of fneezing and retracting the muscles upon any painful application, there is not the least fpontaneous exertion on our part, no co-operation of mind more than in the contraction of the leather and the plant. With respect to the voiding of urine and excrement, it is obvious, that at first these operations are performed without any effort of spontaneity; and that a voluntary power over the muscles which are subservient to them is very gradually acquired. Urine and excrement irritate the bladder and guts, which are supplied with branches of the same nerves that supply the abdominal muscles. But it is well known that the irritation of one branch of a nerve brings on a contraction of the mufcles which are supplied by the other branches. Urine and excrement therefore are evidently expelled by the mechanical contraction of the organs of excretion: and to attribute these evacuations to inflinet, is equally absurd as to fay, that water or any other foft substance pent up in a veffel, and preffed equally on all fides, makes it escape by instinct through the easiest passage. It is difficult to guess what the author means by the instinctive motion of the eye-lids and other parts of the body. There is a motion of the eye lids which is voluntary, and another which is involuntary. The former proceeds from fome motive, to exclude too great a glare of light, or to guard the eye against a forefeen mischief, and is therefore the result of reason as distinguished from instinct : the latter is obviously the effect of affociation, which took place in early infancy and produced a habit. Infants for feveral days after birth do not wink with their eyes upon the approach of one's

again he knows not why. These motions are certainly performed by spontaneous exertions; and as they tend to quicken the descent of the stone, they serve the best of purposes. Yet though they are not performed with this view, and though nine tenths of mankind know nothing of their falutary tendency, we would not be too positive that they proceed from instinct. A man suffering violent pain tries every experiment to procure relief; and if these incessant changes of posture be begun with any view of this kind, however indistinct, they commence from reason, and may be continued by habit. If they be begun with no view whatever, they

are undoubtedly instinctive. (E) " As intellect is latent for a confiderable time in the individuals among us, and must have been latent for a very long time, perhaps for ages, among favages, it is not to be supposed that Nature, in that natural and primitive state, would leave us unprovided with what she has so bountifully bestowed upon other animals. What particular instinct man then had, it is difficult to say; but this we may be assured of, that he had all that was necessary for his being and well-being; but not so much would be necessary to him as to other animals, whose economy is more artificial than that of man, his being very fimple, and much refembling that of cattle and horses. After he had acquired intellect, reason would, in some measure, supply the place of instinct: and there remains nothing now of instinct among us, except what appears in our infants before they have got the use of reason; such as their applying to the breast of the mother for nourishment. By the use of intellect, and the arts and sciences invented by us, we have formed a system of life altogether different from the natural." Ancient Metaphysics, vol. ii. page 300.

Whether intellect was for ages latent among savages, this is not the proper place to inquire. It is a question which may be considered afterwards, when the author's opinion respecting the four minds in man passes under our review : but whatever may be thought of these peculiar sentiments, the reason here assigned for the difficulty of ascertaining the genuine instincts of man, will be admitted by all who have thought suffici-

ently on the subject.

Inftinct. hand or any other fubstance; but after having experienced pain from too much light or any other thing which hurts the eye, and that pain having at first produced an automatic motion of the eye-lids, the motion comes in time to be so closely affociated with its cause, that the very appearance of the latter produces the former. In all this there is no instinct, nor any thing which resembles instinct: in the one case, the motion of the eye-lids is in the strictest sense vo-Juntary and rational; and in the other, it is either auto-

matic or the effect of habit. "The love of light (fays the fame writer) is exhibited by infants at a very early period. I have remarked evident symptoms of this attachment on the third day after birth. When children are farther advanced, marks of the various passions generally appear. The passion of fear is discoverable at the age of two months. It is called forth by approaching the hand to the child's eye, and by any fudden motion or unusual noise." It has likewise been said, that "an infant may be put into a fright by an angry countenance, and foothed again by fmiles and blandiffiments;" and "that all these are cases of pure inflinct." In reply to which, we scruple not to asfert with Dr Priestley, that an infant (unless by an infant be meant a child who has a good deal of experience, and of course has made many observations on the connections of things) "is absolutely incapable of terror. I am positive (says he), that no child ever showed the least symptom of fear or apprehension till he had actually received hurts and had felt pain; and that children have no fear of any particular perfon or thing, but in consequence of some connection between that person or thing and the pain they have felt. If any inflinct of this kind were more necessary than another, it would be the dread of fire. But every body must have observed, that infants show no fign of any such thing; for they will as readily put their finger to the slame of a candle as to any thing elfe, till they have been burned. But after some painful experience of this kind, their dread of fire, though undeniably the effect of affo-ciation, becomes as quick and as effectual in its operations as if it were an original inflinctive principle." We moreover do not hesitate to say, with the same great philosopher, that if it were posfible always to beat and terrify a child with a placid countenance, fo as never to assume that appearance but in those circumstances, and always to foothe him with what we call an angry countenance, this connection of ideas would be reverfed, and we should see the child frighted with a smile and delighted with a frown. In fact, there is no more reason to believe that a child is naturally asraid of a frown, than that he is afraid of being in the dark: and of this children certainly discover no sign, till

they have either found fomething disagreeable to Instinct. them in the dark, or have been told that there is

fomething dreadful in it.

The truth of these observations is so obvious, that we doubt not but they will carry conviction to the mind of every reader. For though it should be grant. ed, that so early as on the third day efter birth children exhibit symptoms of uneafiness upon the sudden exclusion of light, it would by no means follow that the love of light is in them instinctive (A). Light operates upon the eye by contact, and communicates to the infant a sensation of touch. If that sensation be pleafant, the child must necessarily feel some degree of uneafiness upon its removal, just as a full grown man must feel uneasy upon being deprived of any positive pleasure. But is fensation, or pleasure, or the removal

of pleasure, pure instinct? No, surely.

Thus difficult is it to fay in many cases what action's have their origin in instinct, and what are merely the effects of early affociation. But we think it may be safely affirmed, that no action, whether of man or brute, which is deliberately performed with a view to consequences, can with any propriety be said to proceed from inflinct; for fuch actions are the effect of reason influenced by motives. Deliberation and instinct are obviously incompatible. To fay with the author of the Philosophy of Natural History, " that, when we are stimulated by a particular instinct, instead of instantly obeying the impulse, another instinct arises in opposition, creates hefitation, and often totally extinguishes the original motive to action," is either to affirm what is apparently not true, or it is a gross perversion of language. Motives opposed to each other may create hesitation, and a powerful motive may counterbalance. a feeble instinct; but of two or more instincts operating at the same time, and opposing each other, we have no conception. Inflinet, if we choose to speak a language that is intelligible, means a certain impulse under the direction of Supreme Wisdom; and it is very little probable that fuch wifdom should give opposite impulses at the same instant. In the natural works of animals, which are confessedly under the influence of instinct, we perceive no fymptoms of deliberation; but every one, when not interrupted by external violence, proceeds without hesitation in the direct road, to an end of which the animal itself knows nothing. The fame would be the case with man were he under the guidance of instinct: and it is vain to say that the inflinct of fear is daily counteracted by ambition and refentment, till it be proved that fear, ambition, and refentment, are really instincts. Of this, however, the author feems to have no doubt. Indeed his work is fo liberally stored with these principles, so useful to every man who wishes to acquire the name of a philosopher without the labour of investigation, that not only fear, ambilion, and refentment, but even superstition, devotion,

⁽A) It may with equal propriety be said, and upon apparently better evidence, that children have an instinctive love of darknefs. A child who has been for some time in a dark room, will exhibit stronger symptoms of uneafiness upon the sudden introduction of candles, than he would upon candles being suddenly carried out of a room which had been for some time illuminated. This fact, and the reason of it, are well known to every man who has but barely dipt into the science of Optics: but no philosopher, till author arose, ever thought of accounting for it by the short and easy method of instinct.

Instinct. respect for eminent characters, avarice, hope, envy, benevolence, and sympathy, are all, in his opinion, inslinas simple or modified. The origin of fear we have already feen when examining the inftincts faid to exhibit themselves in early infancy: let us try if we cannot trace fome other individuals of this numerous family

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to the fame fource of early affociations. The case then seems to be as follows. We first perceive or suppose some real good, i. e. some situes to promote our happiness, in those things which we love or defire. Hence we annex to those things the idea of pleasure; with which they come, in time, to be so closely affociated in our minds, that they cannot ever after present themselves without bringing that idea along with them. This affociation likewife often remains even after that which first gave rife to it is quite forgotten, or perhaps does not exist. An instance or two will make this very clear. No man can be born a lover of money; for in a state of nature money exists not: no man therefore can be born with our author's instinct of avarice, directed in the manner which the most common acceptation of that word denotes. Yet how many men are there in the world, who have as strong a defire for money as if that defire were innate and inflinctive; who account fo much money fo much happiness; and who make the mere possession of gold and filver, without any thought or defign of using them, the ultimate end of all their actions? This is not because the love of money is born with them, for that is impossible; but because they fust perceive a great many advantages from the possession of money, whence they conceive a pleafure in having it. Hence they desire it, endeavour to obtain it, and feel an actual pleasure in obtaining and possessing it. Then, by dropping the intermediate steps between money and happiness, they join money and happiness immediately together, and content themselves with the phantastic pleasure of having it; making that which was at first purfued only as means, be to them an ultimate end, in which confifts their happiness or misery. The same might be observed concerning the thirst after knowledge, fame, ambition, and most of the various purfuits of life. These are at first entered upon with a view to some farther end, but at length become habitual exercises; with which the idea of pleasure is so closely affociated, that we continue the pursuit after the reason from which it was at first begun has entirely vanished from our minds. Hence also we may account for another of our author's modified instincts, the almost diabolical feeling of envy. Mr Locke observes, that there are fome men entirely unacquainted with this passion. His observation we believe to be a just one: for most men that are used to reflection, remember the time when they were first under its influence; and though they did not, it is a thing very little likely that the beneficent Author of nature should have implanted in the human mind even the feeds of an inftinct, which, in the emphatic language of the Rambler, " is mere unmixed and genuine evil." Envy is that pain which arises in the mind upon observing the success or profperity of others; not however of all others indefinitely, but only of those with whom, upon some account or other, the envious perfon has once had a rivalship. But of fuch a feeling the origin is obvious; for when two or more persons are competitors for the same

260 thing, the success of the one necessarily tends to the Instinct detriment of the other: hence the fuccess of the one Institution. rival is in the mind of the other closely affociated with pain or mifery; and this affociation remaining after the rivalship which occasioned it has ceased, the person in whose mind envy is thus generated, always feels pain at the fuccess of his rival even in affairs which have no relation to the original competition. Thus it is, that we are apt to envy those persons who refuse to he guided by our judgments, or perfuaded by our arguments: For this is nothing else than a rivalship about the superiority of judgment; and we take a secret pride, both to let the world fee, and in imagining ourfelves, that in perspicacity and strength of judgment we have no fuperior.

Though the principle of affociation will be more fully explained in another place, there is one objervation which must not be omitted here; it is, that we do not always, nor perhaps for the most part, make these affociations ourselves, but learn them from others in very early life. We annex happiness or misery to certain things or actions, because we see it done by our parents or companions; and acquire principles of action by imitating those whom we esteem, or by being told, by those in whom we have been taught to place confidence, that fuch conduct will promote our happinefs, and that the reverse will involve us in milery. Hence the fon too often inherits both the vices and the party of his father as well as his estate; hence national virtues and vices, dispositions and opinions; and hence too it is, that habits formed before the period of diffinct remembrance are fo generally mistaken for natural instincts.

From the whole then of this investigation, we think Men perourselves warranted to conclude, that there is an effen-form ratiotial difference between mechanism and inflinct, and tive, and between both and reason; that mankind perform ac-automatic tions by each of these principles, and that those ac-actions. tions ought to be carefully diftinguished; and, though the human mind is unquestionably endowed with a few inflincts necessary to the preservation of the individual and the propagation of the race, that hy far the greater part of those actions which are commonly faid to proceed from inflinct are merely the effects of early ha-We are likewise of opinion, that the present fashionable mode of referring almost every phenomenon The danger in human nature to a particular inflinct as its ultimate ring every cause, is hurtful to science, as tending to check all phenomefurther inquiry; and dangerous in morals, as making non in hupeople implicitly follow, as the dictates of nature and man nature nature's Goo, the abfurd, superstitious, or impious customs to a partiof their respective countries.

INSTITUTES, in literary history, a book con-ultimate taining the elements of the Roman law.

The institutes are divided into four books; and contain an abridgment of the whole body of the civil law, being defigned for the use of fludents. See LAW, nº 6,-11. and 43, 44.

INSTITUTE, in Scots law. When by disposition or deed of entail a number of persons are called to the fuccession of an estate one after another, the perfon first named is called the institute, the others substi-

INSTITUTION, in general, fignifies the establiffling or founding fomething .- In the canon and!

cause.

CORL

1. strument common law, it signifies the investing a clerk with the ed the infurers or under-writers: the parties for whose Insurance. Insurance. Spiritualities of a rectory, &c. which is done by the security they engage are called the insured; and the premium is understood to be paid when the insurance is you rector of such a church with the cure of souls, and receive your care and mine."

of the elements or rules of any art or science.

Thus physical, or medicinal institutions, are such as teach the necessary præcognita to the practice of medicine, or the cure of diseases.

INSTRUMENT, in general, whatever is subser-

vient to a cause in producing any effect.

Mathematical, Philosophical, &c. Instruments. See ASTRONOMY, ELECTRICITY, GEOMETRY, LEVELLING, MECHANICS, OPTICS, PNEUMATICS, &c. &c.

INSTRUMENT is also used in law, to signify some public act, or authentic deed, by means whereof any truth is made apparent, or any right or title established, in a court of juffice.

Notorial INSTRUMENT, in Scots law, any fact certified in writing, under the hand of a notary-public.

INSUBRIUM AGER, (anc .geog.), a district of the Transpadana; situated between the Ticinus to the west, the Addua to the east, the Padus to the fouth, and Orobii to the north. The people called Insubres by Livy, Infubri by Ptolemy, and Isombres by Strabo. Now the Duchy of Milan.

INSULAR, any thing belonging to an island .-Infular fituations are productive of many kappy confequences to the inhabitants, both with respect to the climate, fecurity, and convenience for commerce; for a particular account of which, fee Island and Coast.

INSULATED, in architecture, an appellation giveng to fuch columns as stand alone, or free from any contiguous wall, like an island in the sea; whence the

INSULATED, in electrical experiments. When any body is prevented from communicating with the earth by the interpolition of an electric body, it is faid to be

insulated. See Electricity, p. 418.

INSURANCE, in law and commerce, a contract, whereby one party engages to pay the losses which the other may sustain, for a stipulated premium or consideration. The most common sorts are, Insurance against the dangers of the seas, insurance against fire, insurance of debrs, and infurance of lives.

I. INSURANCE against Loss at Sea, is a most beneficial inftitution, for promoting the fecurity of trade, and preventing the ruin of individuals; and is now conducted by a regular system of rules, established by the interpolition of the legislature, the decision of the courts

of justice, and the practice of merchants.

It is carried on to the best advantage by public companies, or by a confiderable number of private persons, each of whom only engages for a small sum, on the same vessel. There are two public companies established by authority of parliament, viz. the London and Royal Exchange Infurance-Companies. For procuring fubscription by private persons, brokers are generally employed, who extend the policy or contract of infurance, procure subscriptions, and assist at settling losses. They are intitled to an allowance for their trouble, generally 5 per cent. on premiums, and 2 per cent. on losses.

The parties who engage to pay the damage are call-

On this subject, we shall consider, What is necessary INSTITUTIONS, in literary matters, denote a system to render an insurance valid : --- When the risk commences, and when it terminates :- What constitutes a total or a partial loss: - What proof of loss is necessary:

-and, How the loss is adjusted.

First, In order to render an infurance valid, the infured must have property really at stake; the voyage must take place under the circumstances agreed on; the dangers insured against must not be contrary to law; and a candid account must be given of circumstances

which enhance the danger.

1. The condition of possessing property was required by 19 Geo. II. c. 37. to prevent ships from being fraudulently destroyed when insured above their value; and to discourage a practice which had become common, of converting policies to the purpose of mere wagers. In transactions of this kind, as the insured had no property, and could claim no indemnification for partial damage; fo the infurers, having loft their wager by the ship's being lost, could claim no abatement, though part was faved: accordingly, the policies contained clauses of interest or no interest, free from average, and without benefit of falvage. All fuch policies are declared invalid.

This restriction does not extend to privateers, nor to ships trading to the Spanish or Portuguese planta

Infurances are commonly made as interest shall appear; and it is incumbent on the infured to prove the value of his property. The value of the goods may be proved by the invoices; and the coquet must be produced, if required, to instruct that the goods were actually shipped. It is admitted to value the ship at prime cost and charges, deducting the freights that have been drawn fince purchased, if the proprietors choose to stand to that rule; but they are not restricted to it. Sometimes the value of the ship or goods is expressed in the policy; and this value must be admitted, although it be higher than the true one: but it is incumbent on the infured to prove that he had property at stake; and, if the property be trisling in comparison of the sum insured, the insurance will be set afide, as an evafion of the statute.

Expected profits, and bounty on the whale-fishery,

if specified in the policy, may be insured.

When the value is less than the sum insured, the owners may claim a return of premium for the ex-

If there be several policies on the same subject, of different dates, the earlier one is valid. and the others must be vacated. If they be of the same date, they must be vacated in equal proportions.

When a policy is vacated, in whole or in part, the under-writers have a right to retain \(\frac{1}{2} \) per cent. for their

In the case of a cargo intended for A, but afterwards sent to B, both expected it, and insured, and B claimed for the value on its being loft. The underwriters answered, that it was a double insurance, and they ought only to pay their proportion. Judgment was given, finding them liable for the whole, and referving Infurance. to them any demand competent against the underwriters who infured for A.

Fraudulently to cast away or destroy a ship insured

above its value, is felony.

2. If the ship does not proceed on the voyage, or if, being warranted to depart with convoy, it departs without convoy, the infurance must be vacated.

If the extent of a trading voyage be uncertain, the longest one in contemplation is described in the policy, and it is agreed that part of the premium shall be returned if the voyage be shortened. In like manner, in time of war, when infurance is made without condition of convoy, it is agreed that part of the premium be returned in cafe it fail with convoy.

When a ship is warranted to depart with convoy, it is understood from the usual place of convoy (e. g. the

Downs), and it is infured till it arrive there.

The common proof of failing with convoy is the production of failing orders; but, if a ship be prevented by the weather from receiving the failing orders, other

proof may be admitted.

A ship was insured from the Thames to Halifax, warranted to fail from Portfmouth with convoy. The convoy had failed before the ship arrived there, and the underwriters declined to insure it, without convoy, for the rest of the voyage. They were found liable to return part of the premium, retaining only in proportion to the accustomed rate from London to Portimouth. This decision seems to establish the following principle, that, when the voyage performed is only part of that described in the policy, and when the risk can be proportioned, the underwriters are bound to return part of the premium, though there be no agreement for that purpofe.

But, if a ship, insured only against the hazards of the sea, be taken by the enemy, the insured have no right to claim a return of premium, though the capture happen foon, under pretence that little fea-hazard

was incurred.

If a ship deviates from the voyage described in the policy without necessity, it sets aside the insurance. An intention to deviate is not sufficient to set it aside; there must be an actual deviation; and, even in that case, the insurers are liable for damages sustained before deviation.

It is no deviation to go out of the way to the accustomed place of convoy, nor to the nearest place where . necessary repairs may be had. Deviation, for the purpole of smuggling, if without the knowledge of the owners, does not fet aude the infurance, nor when the master is forced by the crew to return.

In insurances to the East Indies, and home, the infurers are understood to take the risk of detention in

the country, and of country voyages.

3. Infurance of prohibited goods, against the risk of feizure by the government, is unlawful, and invalid. The infurers, infured, brokers, and all accessories, are liable to the fine of 500 l.

4. If the insured have any information of more than common danger, they must reveal every such circumstance to the infurers, otherwife the policy is fet

This rule is established for the preservation of good faith; and there are feveral strong decisions in support of it. If a ship be spoke to leaky at sea, or if there be a report of its being loft, these circumstances

must be communicated to the infurers. Even the Infurance. concealment of a falle report of loss vitiates the infurance; and, if the ship be afterwards lost, though in a different manner, the infured will recover nothing. In voyage from Carolina to London, another ship had failed 10 days after that which was infured, and arrived feven days before the infurance was made; and the concealment of this circum lance, though the fact was not proved to the satisfaction of the jury, was confidered as fufficient to set it aside. Also, during the continuance of the American war, a ship being infured from Portugal, by the month, without condescending on the voyage, sailed for North America, and was taken by a provincial privateer. The infurers refused to pay, because the hazardous destination was concealed; and it was only upon proof of the infured being equally ignorant of it that they were found

But the infured are not obliged to take notice of general perils, which the infurers are understood to have in contemplation; dangerous navigation, West-Indian hurricanes, enterprizes of the enemy, and the

Infurance is not fet aside by a mistake in the name

of the ship or master, or the like.

Insurance may be made on an uncertain ship; on any ship that the goods may be loaded on; on any ship that A shall fail in from Virginia. In this last case, the policy is not transferred to a ship which A

goes on board during the voyage.

Secondly, If a ship be insured at and from a port, the infurance commences immediately if the ship be there, or at its arrival there. If it be damaged when preparing for a voyage, the infurers are liable; but not if the voyage be laid aside for several years, with consent of the owners. Infurance from a port commences when the ship breaks ground; and, if it set fail, and be driven back and loft in the port, the infurers are liable.

Insurance on goods generally continues till they be landed; but, if they be fold after the ship's arrival, and freight contracted to another port, the infurance is concluded. Goods fent on board another ship or lighter are not at the risk of the infurer; but goods fent ashore in the long boat are.

Infurance on freight commences when the goods are

put on board.

Goods from the East-Indies, infured to Gibraltar, and to be reshipped from thence to Britain, were put on board a store-ship at Gibraltar, to wait an opportunity of re-shipping, and were lost: The custom of putting goods aboard a store-ship being proved, the insurers were found liable.

Lofs of fails ashore, when the ship is repairing, is comprehended within the infurance. What is necesfarily understood, is infured, as well as what is expressed; the essential means, and intermediate steps, as well as the end. Ships performing quarantine are at

the risk of the insurer.

Thirdly, 'The infurers are liable for a total loss when the subject perishes through any of the perils insured against. Baratry, though it properly fignifies running away with the ship, extends to any kind of fraud in the master or mariners. Infurance against detention of princes does not extend to ships that are seized for transgreffing the laws of foreign countries.

The

The infurers are also liable for a total lofs, when damage is sustained, and the remaining property abandoned or vested in the insurers.

If a ship be stranded, or taken, and kept by the enemy, or detained by any foreign power, or seized for the service of the government, the proprietors have

a right to abandon.

But, if a ship be taken by the enemy, and be retaken, or makes its escape, before action against the insurers; have the insured a right to abandon, or must they only claim for the damages substained as an average loss? There are opposite decisions, according as the circumstances of the case were strong. When the ship was long detained, the goods perishable, the voyage entirely lost, or so disturbed, that the pursuit of it was not worth the freight, or when the damage exceeds half the value of the thing, they have been found intitled to abandon; (Goss against Withers, 2 Burrow, 683.). But, if the voyage be completed with little trouble or delay, they are not intitled; (Hamilton against Mendez, 2 Burrow, 1198.).

The infured cannot claim, as for a total lofs, on an offer to abandon, when the lofs is, in its nature, only partial; for, if this were permitted, they might devolve the lofs occasioned by bad markets on the

infurers.

And, in all cases, the insured have their option to abandon, or not. They may retain their property if they please, and claim for an average loss; and they must make their option before they claim.

If the goods be fo much damaged, that their value is less than the freight, the insurers are accountable as

for a total loss.

The infurers are liable for general average, when the property is charged with contribution; and for particular average, when the property is damaged, or

part of it destroyeed.

If the damage be fustained through the fault of the ship, the owners of the goods may have recourse, either against the master or insurers; and, if the insurers be charged, they stand in the place of the owners, and have recourse against the master.

In order to prevent the infurers from being troubled with frivolous demands for average, it is generally flipulated, that none shall be charged under 5 per cent. or some other determined rate; and corn, flax, fruit, fish, and like perishable goods, are warranted free from average, unless general, or the ship be stranded.

In order to encourage every effort to fave the ship, the insurers are liable for charges laid out with that design, although the subject perish. Thus, they may

be charged with more than the fum infured.

In case of goods being damaged, the proportion of the sum insured, for which the underwriters are liable, is regulated by the proportion of the prices which the found and damaged goods setch at the port of destination. The prime cost of the goods is not considered, nor the necessity of immediate sale, in consequence of damage. Although the damaged goods sell above prime cost, the insurers are liable.

Fourthly, If a ship be lost, and the crew saved, the

loss is proved by the evidence of the crew.

If damage be fullained, the extent is proved by an examination of the fubject damaged, at the ship's arrival; and the cause by the evidence of the crew.

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If the ship be stranded, evidence must be taken at Insurance.

the place where stranded.

Documents of loss must be laid before the underwriters, with all convenient speed; and, if these be sufficiently clear, the loss should be immediately settled. The underwriters generally grant their notes at a month or six weeks date for their proportions.

If a ship be not heard of for a certain time, it is prefumed lost; and the underwriters are liable to pay the fums insured, the property being abandoned to them in the event of the ship's return. Six months are allowed for a voyage to any part of Europe, a year to

America, and two years to the East Indies.

By the ordinance of Hamburgh, if a ship be three months beyond the usual time of performing a voyage, the underwriters may be desired to pay 92 per cent. on an abandon. If they decline it, they are allowed 14 months more, and then they must pay the sull value.

A ship insured against the hazards of the sea, but not against the enemy, if never heard of, is presumed

lost at sea

Fifthly, In order that the manner of fettling losses may be understood, we must explain what is meant by covering property. We mentioned already, that insurances for greater sums than the insured had really at stake, were contrary to law: but some latitude is allowed in that respect; for if the owner were to insure no more than the exact value of his property, he would lose the premium of insurance, and the abatement, if any was agreed on.

For example, if he has goods on board to the value of 1001. and insures the same at 5 per cent. to abate 2 per cent. in case of loss; then, if a total loss happen, he recovers 981. from the insurers, of which 51. being applied to re-place the premium, the nett sum saved is only 931.: but, if the value on board be only 931. and the sum insured 1001. he would be sully indemnished for the loss; and his property, in that case,

is faid to be covered.

To find how much should be insured to cover any sum, subtract the amount of the premium and abatement (if any), from 1001. As the remainder is to 1001. so is the value, to the sum which covers it.

In case of a total loss, if the sum insured be not greater than that which covers the property, the insurers must pay it all. If greater, they pay what covers the property, and return the premium on the

overplus.

Partial losses are regulated by this principle, that whereas the owner is not fully indemnified, in case of a total loss, unless he covers his property, therefore he should only be indemnified for a partial loss in the same proportion; and, if it be not fully insured, he is considered as insurer himself, for the part not covered, and must bear a suitable proportion of the lofs. Therefore the value of the property is proved, and the fum required to cover it computed. If that fum be all infured, the underwriters pay the whole damage; if only part be infured, they pay their share. which is computed by the following rule: As the fum which covers the property is to the fum infured, fo is the whole damage to the part for which the infurers are liable. - For example, if the value of the property be 360 l. the sum insured 300 l. the premium 8 per

fhould be infured to cover the property is 400l.; and, if damage be sustained to the extent of 2001. the

owners will recover 1501.

If a voyage is infured out and home, the premium outward must be considered as part of the value on the homeward property, and the fum necessary to cover it computed accordingly. For example, to infure 100 l. out and home, at 5 per cent. each voyage, abatement 2 per cent. we compute thus:

93 · 100 :: L. 100 : L. 107 : 10 : 6, to be insured outward, premium on I. 107:10:6 outwards, at 5 per cent. L. 5:7:6:93:100:: L. 105:7:6: L. 113:6s. to be infured home; the premium on which is L. 5: 13:6; and, if the ship be lost on the homeward voyage,

L. 113 6 0 From the fum infured home - 2 5 3 Subtract the discount, 2 per cent.

Sum for which the infurers are liable L.111 - 9 L.5 7 6 Infurance out Infurance home 5 13 3

I. 100 -- -Covered property There are feveral offices II. INSURANCE against Fire. in Britain for this purpose, of which the sun fire-office is the m st considerable. Insurances are divided into common, hazardous, and doubly hazardous, according to the nature of the subject insured. When the sum infured is high, there is a higher premium per cent. demanded; and money, papers, jewels, pictures, and gun-powder, are not comprehended. If a subject be wrong described, in order that it may be insured at a lower premium, the policy is void The benefit of a policy is transferred, by indorfement, to the repre-Sentatives of the person in whose favour it was made; and it may be transferred to other houses when the insured changes his habitation. If insurance be made on the fame subject in different offices, it must be specified, by indorfement, on the policy; and, in cafe of lofs, the offices pay proportionally. The infurers pay all expences in attempting to extinguish fire, or fave goods, though not successful. If the value of a subject be insured in part, and damage be sustained, the infurers pay the whole, if it does not exceed the sum insured.

III. INSURANCE of Debts. See BOTTOMRY.

IV. In virtue of INSURANCE for Lives, when the perfon dies, a fum of money becomes payable to the perfon on whose behalf the policy of insurance was granted. One of the principal infurance-offices of this kind, is that of the amicable fociety for a perpetual affurance,

kept in Serjeaut's-inn, Fleet-ftreet, London.

This Society at Serjeant's inn requires an annual payment of 5 l. from every member during life, payable quarterly. The whole annual income hence arifing is equally divided among the nominees, or heirs, of fuch members as die every year; and this renders the dividends among the nominees, in different years, more or less, according to the number of members who have happened to die in those years. But this fociety engages that the dividends shall not be lefs than 150l. to each claimant, though they may be more. None are admitted whose ages are greater than 45,

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Insurance. cent. and abatement 2 per cent.; then the sum which or less than 12; nor is there any difference of contri- Insurance. bution allowed on account of difference of age. - This fociety has substited ever since 1706, and its credit and usefulness are well established. Its plan, however, is liable to several objections. First, it is evident, that regulating the dividends among the nominees, by the number of members who die every year, is not equitable; because it makes the benefit which a member is to receive to depend, not on the value of his contribution, but on a contingency; that is, the number of members that shall happen to die the same year with him. Secondly, its requiring the same payments from all perfons under 45, is also not equitable; for the payment of a person admitted at 12. ought not to be more than half the payment of a person admitted at 45. Thirdly, its plan is fo narrow, as to confine its usesulness too much. It can be of no service to any person whose age exceeds 45. It is, likewife, by no means properly adapted to the circumstances of persons who want to make assurances on their lives for only one year, or a short term of years. For example: the true value of the assurance of 1501. 11 - 9 for five years, on the life of a person whose age is 39, may be found, by the first rule, to be nearly three guineas per ann. supposing interest at 3 per cent. and the probability of the duration of human life, as they are given in Dr Halley's Table of Observations. But fuch an affurance could not be made in this society without an annual payment of 51. Neither is the plan of this scciety at all adapted to the circumstances of persons who want to make assurances on particular furvivorships. For example: a perfon poffeffed of an estate or falary, which must be lost with his life, has a person dependent upon him, for whom he defires to fecure a fum of money payable at his death. But he defires this only as a fecurity against the danger of his dying first, and leaving a wife, or a parent, without support In these circumstances he enters himself into this society; and, by an annual payment of 51. intitles his nominee at his death to 1501. In a few years, perhaps, his nominee happens to die; and having then lost the advantages he had in view, he determines to forfeit his former payments, and to withdraw from the fociety. The right method, in this cafe, would have been to have taken from fuch a person the true value of the sum assured, " on the supposition of non-payment, provided he should furvive." In this way he would have chosen to contract with the society: and had he done this, he would have paid for the assurance (supposing interest at 3 per cent. his age 30, the age of his nominee 30, and the values of lives as given by M. De Moivre) 31. 8 s. in annual payments, to begin immediately, and to be continued during the joint duration of his own life, and the life of his nominee.

None of these objections are applicable to the plan of the fociety which meets at Black Friars bridge, and which has justly styled itself the Equitable Society for Affurances on Lives and Survivorships. The butiness transacted by this society is so extensive, and it is governed fo entirely by calculations, founded on the best rules and observations, that it cannot but prove one of the greatest public benesits.

It was established in the year 1762, in confequence of proposals which had been made, and lectures recommending Infurance. mending such a design, which had been read by Mr Dodson, the author of the Mathematical Repository. It affures any fums or reversionary annuities, on any life or lives for any number of years, as well as for the whole continuance of the lives; and in any manner that may be best adapted to the views of the persons on Reversionary Payments; and the result has been, affured: that is, either by making the affured fums that it appears, that a much smaller proportion of the payable certainly at the failure of any given lives; or on condition of furvivorship; and also, either by ta- cording to the tables for London, from which the calking the price of the affurance in one prefent payment, culations have been made, or even according to Dr or in annual payment, during any fingle or joint lives, or any terms, less than the whole possible duration of claims have been much less than they should have been; the lives. Any perfons, for instance, who depend on and that the society has for many years been enjoying incomes which must be lost when they die, or who are an income fome thousands per annum greater than it only tenants for life in estates, may, if they want to wants, and a furplus flock of near L. 40,000, over and borrow money, be enabled to give sufficient security, above what is necessary to enable it to make good all by affuring fuch fums as they want to borrow in this its engagements. fociety, and affigning the policy; in confequence of which, the lender will, during the term of the affu- well fecured against future hazards, and being unrance, be guarded against all danger of losing his prin- willing to take from the public an extravagant profit, cipal by the death of the borrower. In the fame way, have determined to reduce all the future payments for clergymen, counfellors, perfons holding any places of affurances one-tenth; and also to return to the perfons profit, traders, and others, who have families, whose now assured one-tenth of all the payments which they sublistence depends on the continuance of their lives, have made. And there is, it feems, reason to expect, may here be enabled to make some provision for their that this will be only a preparation for farther reducfamilies after their decease. All persons who enjoy tions. Nor need the public, we are informed, be apannuities for the lives of others, may here fecure them-felves against the loss they would fustain, should they for in consequence of the inquiry they have lately furvive the persons on whose lives the annuities de- made, and of the order into which this inquiry has pend, by making affurances which should intitle them thrown their accounts, they will have it in their power to any fums, payable on condition their furvivorship to determine exactly from year to year what they are should take place. Any person intitled to an estate, an- able to do, and always to keep under their view a clear nuity, legacy, or office, after another person, provided state of their own circumstances. he survives, may here secure some equivalent for his family at his decease, provided he does not survive .- nifest, that its business is such, that none but skilful Husbands may, in this fociety, fecure annuities for mathematicians are qualified to conduct it. The intheir wives, provided they should leave them widows. terest of the society therefore absolutely requires, that Parents, by affuring the lives of their children when it should make the places of those who manage its buinfants, till they attain a given age, may fecure for finefs to advantageous, as to induce the ableit mathethem, should they live to that age, such sums as may maticians to accept them; and this will render it the be necessary to put them out to apprenticeships, or to more necessary for the society to take care, on any make capitals or fortunes for them, with which to fet future vacancies, to pay no regard in filling them up, out in business, or to marry. Any persons, apprehen- to any other considerations than the ability and intefive of being left without support in old age, when in- grity of the candidates. The consequence of granting capable of labour, may, in this fociety, purchase an good pay will be a multitude of solicitations on every annuity, to commence at any future year of his life, vacancy, from perfons who, however unqualified, will and to continue during the remainder of his life; and hope for fuccess from their connections, and the intehe may do this at a very small expence, if he is young, rest they are able to make; and should the society, in

nuity till he is 55 or 60 years of age. permament benefit to the public, and enable it to bear have described is transacted with faithfulness and skill; cent. and from tables of the probabilities and values of be fure of receiving just answers. lives in London, where (as in all great towns) the rate of human mortality is much greater than it is in common among mankind.

This fociety has lately made a particular inquiry Insurance. into its own state, as to profit and loss, by all the bufiness it has transacted from its first institution. This inquiry was made in three different methods, propofed to the directors by Dr Price, the author of the Treatife persons assured have died than should have died, ac-Halley's table for Breslaw; that, for this reason, the

In these circumstances, the society finding itself

From the preceding account of this fociety it is maand willing to wait for the commencement of his an- any future time, be led by fuch causes to trust its businets in the hands of perfons not possessed of sufficient In short, there are no kinds of affurances on lives ability, as calculators and mathematicians, such mistakes and furvivorships, which this fociety does not make. may be committed as may prove in the highest degree In doing this, it follows the rules which have been detrimental. We have reason to know, that at pregiven by the best methematical writers on the doctrine fent the society is in no danger of this kind; and one of life annuities and reversions, particularly Mr Simpson: of the great public advantages attending it is, that it and, in order to gain fuch a profit as may render it a has established an office, where not only the bnfiness we the expences of management, it takes the advantage of but where also all who want solutions of any queitions making its calculations at fo low an interest as 3 per relating to life annuities and reversions may apply, and

Infurance Intellect.

TABLE of the Rates of Assurance on Single Lives in the Society for equitable Assurances near Black-Friars Bridge.

Sum affured L. 100.

Valle distance and a second											
Age	e.	Oı	ne yea	year.		Seven years			For the whole life, at an an nual payment of		
		f.	s.	d.	£.	5.	d.	£.	s.	d.	
1	0	~	9	6	I	10	7	2	2	10	
1	5	I	11	0	I	12	7	2	6	6	
-	20	ī	13	11	I	16	0	2	I 2	10	
1		I	0	7	2	0	2	3	0	6	
1	25		17	6		6	0	3	8	11	
	30	2	8			14	2	3	17	9	
9 -	35	2		7			1	4	7	II	
4	10	2	19	2	3	18	6		0	0	
4	15	3	1 1	0			_		12	1 I	
1	50	4	4	8	4	11	2	1 %		1	
-	5 5	5	0	9		II	7	6	9	3	
	60		19	J		16	IC	7	17	7	
	65	1	0	-11	8	13	C	10	3	9	

These rates are 10 per cent. lower than the true values, according to the decrements of life in London, reckoning interest at 3 per cent.; but at the same time, for all ages under 50, they are near a third higher than all the true values, according to Dr Halley's Table of the decrements of life at Breslaw, and Dr Price's Tables of the decrements of life at Northampton and Norwich .- As therefore this fociety has lately found, that the decrements of life among its members have hitherto been lower than even those given in these last Tables, it may be reasonably expected, that they will in time reduce their rates of affurance to the true values by these tables.

Re-INSURANCE is a fecond contract, made by an infurer, to transfer the risk he has engaged for to another. It is in general forbidden by 19 Geo. II c. 37. but is permitted to the representatives of an insurer in case of his death, or to his affignees in case of his bankruptcy; and it must be mentioned in the policy that

it is a re-insurance.

INTAGLIOS, precious stones on which are engraved the heads of great men, infcriptions, and the like; fuch as we frequently fee fet in rings, feals, &c.

INTEGER, in arithmetic, a whole number, in con-

tradistinction to a fraction.

INTEGRAL, or INTEGRANT, in philosophy, appellations given to parts of bodies which are of a fimilar nature with the whole: thus filings of iron have the same nature and properties as bars of iron.

Bodies may be reduced into their integrant parts by triture or grinding, limation or filing, folution, amal-

gation, &c. See GRINDING, &c.

INTEGUMENTS, in anatomy, denote the common coverings which invest the body; as the cuticula, cutis, &c. See ANATOMY.

INTEGUMENT is also extended to the particular membranes which invest certain parts of the body; as

the coats or tunics of the eye.

INTELLECT, a term used among philosophers, to fignify that faculty of the foul usually called the understanding. See Logic and METAPHYSICS,

INTENDANT, one who has the conduct, infpec- Intendant tion, and management, of any thing. See Superin- Intercatia, TENDANT.

This is a title frequent among the French: they have intendants of the marine, who are officers in the feaports, whose business it is to take care the ordinances and regulations relating to sea-affairs be observed : intendants of the finances, who have the direction of the revenues: intendants of provinces, who are appointed by the king to take care of the administration of justice, policy, and finances in the provinces: also intendants of buildings, of houses, &c.

INTENDMENT, in law, is the intention, defign, or true meaning, of a person or thing, which frequently supplies what is not fully expressed; but though the intent of parties in deeds and contracts is much regarded by the law, yet it cannot take place against the

INTENDMENT of Crimes; this, in case of treason, where the intention is proved by circumstances, is punishable in the same manner as if it was put in execution. So, if a person enter a house in the night-time, with an intent to commit burglary, it is felony; also, an affault, with an intent to commit a robbery on the highway is made felony, and punished with transportation, 7 Geo. II. c. 21.

INTENT, in the civil law, fignifies to begin, or

commence, an action or process.

INTENTION, in medicine, that judgment or method of cure which a phylician forms to himself from

a due examination of symptoms.

Intention, in physics, the increase of the power or energy of any quality; as heat, cold, &c. by which it stands opposed to remission, which signifies its decrease or diminution.

INTENTION, in metaphysics, denotes an exertion of the intellectual faculties with more than ordinary vigour; when the mind with earnestness fixes its view on any idea, confiders it on all fides, and will not be

called off by any folicitation.

INTERAMNA (anc. geog.), fo called from its fituation between rivers, or in an island in the river Nar; a town of the Cifalpennine Umbria. Interamnates the people; furnamed Nartes by Pliny, to diftinguish them from the people of other Interamnæ. Now Terni; a town in the Pope's territory in Umbria. E. Long. 13. 38. N. Lat. 42. 40.

INTERAMNA, a town and colony of the Volfci in Latium, on the confines of Samnium, at the confluence of the rivers Liris and Mclpis; and for diffinction fake called Lirinas. The town is now in ruins.

INTERAMNA, or Interamnia Pratutianorum (Ptolemy); a town in the territory of the Prætutiani, a part of the Picenum. Now Teramo, in the Abruzzo of Naples. E. Long, 15. N. Lat. 42. 40.

INTERCALARY, an appellation given to the odd day inserted in leap-year; which was so called from calo, calare, "to proclaim," it being proclaim-

ed by the priests with a loud voice.

INTERCATIA (anc. geog.), a town of the Vac-czi in the Hither Spain. Here Scipio Æmilianus flew a champion of the barbarians in fingle combat; and was the first who mounted the wall in taking the town. It was situated to the south-east of Asturica; now faid to be in ruins.

Mm 2

INTERCESSION (intercessio), was used in ancient make it breed money is preposterous, and a perversion Interest. Rome, for the act of a tribune of the people, or other magistrate, by which he inhibited the acts of other magistrates; or even, in case of the tribunes, the decrees of the fenate. Veto was the folemn word used by the tribunes when they inhibited any decree of the fenate or law proposed to the people. The general law of thefe intercessions was, that any magistrate might inhibit the acts of his equal or inferior; but the tribunes had the fole prerogative of controlling the acts of every other magistrate, yet could not be controlled themselves by any.

INTERCESSOR (from inter and cedo " I go between"), a person who prays, expostulates, or intercedes, in behalf of another. In the Roman law, intercesfor was the name of an officer, whom the governors of provinces appointed principally to raise taxes

and other duties.

INTERCESSOR is also a term heretofore applied to fuch bishops as, during the vacancy of a see, adminiflered the bishoprick, till a successor to the deceased bishop had been elected. The third council of Carthage calls thefe interventors.

INTERCOLUMNIATION, in architecture, denotes the space between two columns, which is always to be proportioned to the height and bulk of the co-

INTERCOSTAL, in anatomy, an appellation given to fuch muscles, nerves, arteries, and veins, as lie

between the ribs.

INTERDICT, an ecclefiaffical centure, by which the church of Rome forbids the performance of divine fervice in a kingdom, province, town, &c. This cenfure has been frequently executed in France, Italy, and Germany; and in the year 1170, pope Alexander III. put all England under an interdict, forbidding the clergy to perform any part of divine fervice, except baptifing of infants, taking confessions, and giving absolution to dying penitents. But this censure being liable to the ill consequences of promoting libertinism and a neglect of religion, the fucceeding popes have very feldom made use of it.

There was also an interdict of persons, who were deprived of the benefit of attending on divine fervice. Particular perfons were also anciently interdicted of fire and water, which fignified a banishment for some particular offence: by their censure no person was allow ed to receive them, or allow them fire or water; and being thus wholly deprived of the two necessary elements of life, they were doubtless under a kind of ci-

vil death.

INTEREST, is the premium or money paid for the loan or use of other money. See ARITHMETIC,

Many good and learned men have in former times very much perplexed themselves and other people by raifing doubts about the legality of interest in foro conscientia. It may not be amiss here to inquire upon

what grounds this matter does really stand.

The enemies to interest in general make no distinction between that and usury, holding any increase of money to be indefensibly usurious. And this they ground as well on the prohibition of it by the law of Moses among the Jews, as also upon what is laid down by Aristotle, That money is naturally barren; and to

of the end of its institution, which was only to serve the purposes of exchange, and not of increase. Hence the school-divines have branded the practice of taking interest, as being contrary to the divine law both natural and revealed; and the canon law has prescribed the taking any the least increase for the loan of money as a mortal fin.

But, in answer to this, it may be observed, that the Mofaical precept was clearly a political, and not a moral, precept. It only prohibited the Jews from taking usury from their brethren the Jews; but in express words permitted them to take it of a stranger: which proves that the taking of moderate usury, or a reward for the use, for so the word signifies, is not malum in se, fince it was allowed where any but an Ifraelite was concerned. And as to Aristotle's reason, deduced from the natural barrennels of money, the fame may with equal force be alleged of houses, which never breed houses; and twenty other things, which nobody doubts it is lawful to make profit of, by letting them to hire. And though money was originally used only for the purposes of exchange, yet the laws of any flate may be well justified in permitting it to be turned to the purpoles of profit, if the convenience of fociety (the great end for which money was invented) shall require it. And that the allowance of moderate interest tends greatly to the benefit of the public, especially in a trading country, will appear from that generally acknowledged principle, that commerce cannot subsist without mutual and extensive credit. Unless money therefore can be borrowed, trade cannot be carried on: and if no premium were allowed for the hire of money, few persons would care to lend it; or at least the ease of borrowing at a short warning (which is the life of commerce) would be entirely at an end, Thus, in the dark ages of monkish superstition and civil tyranny, when interest was laid under a total interdict, commerce was also at its lowest ebb, and fell entirely into the hands of the Jews and Lombards: but when mens minds began to be more enlarged, when true religion and real liberty revived, commerce grew again into credit; and again introduced with itself its inseparable companion, the doctrine of loans upon interest.

And, really, confidered abstractedly from this ite use, fince all other conveniences of life may be either bought or hired, but money can only be hired, there feems no greater impropriety in taking a recompence or price for the hire of this, than of any other convenience. If one borrow 100 l. to employ in a beneficial trade, it is but equitable that the lender should have a proportion of the gains. To demand an exorbitant price is equally contrary to conscience, for the loan of a horfe, or the loan of a fum of money : but a reasonable equivalent for the temporary inconvenience which the owner may feel by the want of it, and for the hazard of his lofing it entirely, is not more immoral in one case than it is in the other. And indeed the abfolute prohibition of lending upon any, even moderate interest, introduces the very inconvenience which it feems meant to remedy. The necessity of individuals will make borrowing unavoidable. Without fome profit by law, there will be but few lenders: and those principally bad men, who will break through the law,

But sometimes the hazard may be greater than the rate of interest allowed by law will compensate. And this gives rife to the practice, 1. Of bottomry, or re-

TOMRY, and INSURANCE.

Upon the two principles of inconvenience and hazard, compared together, different nations have at different times established different rates of interest. The Romans at one time allowed centissime, one per cents monthly, or twelve per cent. per annum, to be taken for common loans; but Justinian reduced it to trientes, or one third of the as or centissime, that is, four per cent. 3 but allowed higher interest to be taken of merchants, because there the hazard was greater. So too Grotius informs us, that in Holland the rate of interest was then eight per cent. in common loans, but twelve to merchants. Our law establishes one standard for all alike, where the pledge or fecurity itself is not put in jeopardy; left, under the general pretence of vague and indeterminate hazards, a door should be opened to fraud and usury: leaving specific hazards to be provided against by specific insurances, or by loans upon respondentia or bottomry. But as to the rate of legal interest, it has varied and decreased for 200 years past, according as the quantity of specie in the kingdom has increased by accessions of trade, the introduction of paper-credit, and other circumstances. The statute 37 Hen. VIII. c. 9. confined interest to ten per cent. and so did the statute 13 Eliz. c. 8. But as, through the encouragements given in her reign to commerce, the nation grew more wealthy; fo, under her fucceffor, the statute 21 Jac. 1. c. 17. reduced it to eight per cent.; as did the statute 12 Car. II. c. 13. to fix : and lastly, by the statute 12 Ann. st. 2. c. 16. it was brought down to five per cent. yearly, which is now the extremity of legal interest that can be taken. But yet, if a contract which carries interest be made in a foreign country, our courts will direct the payment of interest according to the law of that country in which the contract was made. Thus Irish, American, Turkish, and Indian interest, have been allowed in our courts to the amount of even 12 per cent. For the moderation or exorbitance of interest depends upon local circumstances; and the refusal to enforce such contracts would put a stop to all foreign trade. And, by stat. 14 Geo. III. c. 79. all mortages and other fecurities upon estates or other property in Ireland or the plantations, bearing interest not exceeding six per cent. shall be legal; though executed in the kingdom of Great Britain: unless the money lent shall be known at the time to exceed the value of the thing in pledge; in which case also, to prevent usurious contracts at home under colour of fuch foreign fecurities, the borrower shall forfeit treble the sum so borrowed.

INTERJECTION, in grammar, an indeclinable part of speech, fignifying some passion or emotion of

the mind. See GRAMMAR.

INTERIM, a name given to a formulary, or kind of confession of the articles of faith, obtruded upon the Protestants after Luther's death by the emperor Charles V. when he had defeated their forces; fo called a

Interest. and take a profit; and then will endeavour to indem- which all his property depends, at three per cent. the nify themselves from the danger of the penalty, by hazard being none at all. making that profit exorbitant, Thus, while all degrees of profit were discountenanced, we find more complaints of usury, and more flagrant instances of oppression, than in modern times when money may be Spondentia. 2. Of policies of insurance. See Boreafily had at a low interest. A capital distinction must therefore be made between a moderate and exorbitant profit; to the former of which we usually give the name of interest, to the latter the truly odious appellation of usury: the former is necessary in every civil flate; if it were but to exclude the latter, which ought never to be tolerated in any well-regulated fociety. For, as the whole of this matter is well fummed up by Grotius, " if the compensation allowed by law does not exceed the proportion of the hazard run, or the want felt, by the loan, its allowance is neither repugnaut to the revealed nor to the natural law: but if it exceeds those bounds, it is then oppressive usury; and though the municipal laws may give it impunity, they

never can make it just."

We see, that the exorbitance or moderation of interest, for the money lent, depends upon two circumstances; the inconvenience of parting with it for the present, and the hazard of losing it entirely. The inconvenience to individual lenders can never be estimated by laws; the rate therefore of general interest must depend upon the usual or general inconvenience. This refults entirely from the quantity of specie or current money in the kingdom: for, the more specie there is circulating in any nation, the greater superfluity there will be, beyond what is necessary to carry on the bufinels of exchange and the common concerns of life. In every nation, or public community, there is a certain quantity of money thus necessary; which a person well skilled in political arithmetic might perhaps calculate as exactly, as a private banker can the demand for run. ning cash in his own shop: all above this necessary quantity may be spared, or lent, without much inconvenience to the respective lenders; and the greater this national superfluity is, the more numerous will be the lenders, and the lower ought the rate of the national interest to be : but where there is not enough, or barely enough, circulating cash, to answer the ordinary uses of the public, interest will be proportionably high; for lenders will be but few, as few can submit to the inconvenience of lending.

So also the hazard of an entire loss has its weight in the regulation of interest: hence, the better the security, the lower will the interest be; the rate of interest being generally in a compound ratio, formed out of the inconvenience and the hazard. And as, if there were no inconvenience, there should be no interest but what is equivalent to the hazard; fo, if there were no hazard, there ought to be no interest, save only what arises from the mere inconvenience of leuding. if the quantity of specie in a nation be such, that the general inconvenience of lending for a year is computed to amount to three per cent. a man that has money by him will perhaps lend it upon good perfonal fecurity at five per cent. allowing two for the hazard run; he will lend it upon landed fecurity, or mortgage, at four per cent. the hazard being proportionably less; but he will lend it to the state, on the maintenance of because it was only to take place in the interim (mean

Interlocu time) till a general council should have decided all manes or dead, and the third men. points in dispute between the Protestants and Roma-Interment nifts. It retained most of the doctrines and ceremonies of the Romanists, excepting that of marriage, which was allowed to the clergy, and communion to the laity under both kinds. Most of the Protestants rejected it. There were two other interims; one of Leipfic, the other of Franconia.

INTERLOCUTOR, in Scots law. The fentence or judgment of a court of law, is commonly called an

interlocutor before decree is extracted.

INTERLOCUTORY decree, in English law. In a fuit in equity, if any matter of fact be flrongly controverted, the fact is usually directed to be tried at the bar of the court of king's bench, or at the affizes, upon a feigned iffue. If a question of mere law arises in the course of a cause, it is the practice of the court of chancery to refer it to the opinion of the judges of the court of king's bench, upon a case stated for that purpose. In such cases, interlocutory decrees or orders are made.

INTERLOCUTORY Judgments are fuch as are given in the middle of a cause, upon some plea, proceeding on default, which is only intermediate, and does not finally determine or complete the fuit. But the interlocutory judgments most usually spoken of, are those incomplete judgments, whereby the right of the plaintiff is established, but the quantum of damages sustained by him is not afcertained, which is the province of a jury. In fuch a case a writ of inquiry issues to the theriff, who fummons a jury, enquires of the damages, and returns to the court the inquifition fo taken, whereupon the plaintiff's attorney taxes costs, and figns final judgment.

INTERLOCUTORY Order, that which decides not the cause, but only settles some intervening matter relating to the cause. As, where an order is made in chancery, for the plaintiff to have an injunction, to quit posses tion till the hearing of the caufe; this order, not be

ing final, is called interlocutory

INTERLOPERS, are properly those who, with. out due authority hinder the trade of a company or corporation lawfully established, by dealing in the same

INTERLUDE, an entertainment exhibited on the theatre between the acts of a play, to amufe the spectators while the actors take breath and shift their dress, or to give time for changing the scenes and decora-

In the ancient tragedy, the chorus fung the interludes, to show the intervals between the acts.

Interludes, among us, usually confift of fongs, dances,

feats of activity, concerts of music, &c.

Aristotle and Horace give it for a rule, that the interludes should consist of fongs built on the principal parts of the drama; but fince the chorus has been laid down, dancers, buffoons, &c. ordinarily furnish the interludes.

INTERMENT, the act of interring, i.e. burying

or laying a deceased person in the ground.

Aristotle afferted, that it was more just to affist the dead than the living. Plato, in his Republic, does not forget, amongst other parts of justice, that which concerns the dead. Cicero establishes three kinds of juffice; the first respects the gods, the second the

These princi- Interment. ples feem to be drawn from nature; and they appear at least to be necessary for the support of society, since at all times civilized nations have taken care to bury their dead, and to pay their last respects to them. See BURIAL.

We find in history several traces of the respect which the Indians, the Egyptians, and the Syrians entertained for the dead. The Syrians embalmed their bodies with myrrh, aloes, honey, falt, wax, bitumen, and refinous gums; they dried them also with the smoke of the fir and the pine tree. The Egyptians preserved theirs with the refin of the cedar, with aromatic spices, and with falt. These people often keep fuch mummies, or at least their effigies, in their houses, and at grand entertainments they were introduced, that by reciting the great actions of their ancestors they might be better excited to virtue. See FUNERAL Rites.

The Greeks, at first, had probably not the same veneration for the dead as the Egyptians. Empedocles, therefore, in the eighty-fourth Olympiad, restored to life Ponthia, a woman of Agrigentum, who was about to be interred *. But this people, in proportion as they * Diogenes grew civilized, becoming more enlightened, perceived Lacrtius de the necessity of establishing laws for the protection of Vita et Mothe dead.

At Athens the law required that no person should ib. 8. be interred before the third day; and in the greater part of the cities of Greece a funeral did not take place till the fixth or feventh. When a man appeared to have breathed his last, his body was generally washed by his nearest relations, with warm water mixed with wine. They afterwards anointed it with oil; and covered it with a dress, commonly made of fine linen, according to the custom of the Egyptians. This drefs was white at Messina, Athens, and in the greater part of the cities of Greece, where the dead body was crowned with flowers. At Sparta it was of a purple colour, and the body was furrounded with olive leaves. The body was afterwards laid upon a couch in the entry of the house, where it remained till the time of the funeral. At the magnificent obsequies with which Alexander honoured Hephestion, the body was not burned until the tenth day.

The Romans, in the infancy of their empire, paid as little attention to their dead as the Greeks had done. Acilius Aviola having fallen into a lethargic fit, was supposed to be dead; he was therefore carried to the funeral pile the fire was lighted up; and though he cried out he was still alive, he perished for want of fpeedy assistance. The Prætor Lamia met with the same fate. Tubero, who had been Prætor, was saved from the funeral pile. Asclepiades a physician, who lived in the time of Pompey the Great, about one hundred and twenty years before the Christian æra, returning from his country-house, observed near the walls of Rome a grand convoy and a crowd of people, who were in mourning affifting at a funeral, and showing every exterior sign of the deepest grief. Having asked what was the occasion of this intercourse, no one made any reply. He therefore approached the pretended dead body; and imagining that he perceived figns of life in it, he ordered the bystanders to take away the flambeaux, to extinquish the fire, and to pull down the funeral pile. A kind of murmur on this aterment rofe throughout the whole company. Some faid that they ought to believe the physician, while others turned both him and his profession into ridicule. The relations, however, yielded at length to the remonstrances of Asclepiades; they consented to deser the obsequies for a little; and the consequence was, the restoration of the pretended dead person to life. It appears that these examples, and several others of the like nature, induced the Romans to delay funerals longer, and to

enact laws to prevent precipitate interments. At Rome, after allowing a fufficient time for mourning, the nearest relation generally closed the eyes of the deceased; and the body was bathed with warm water, either to render it fitter for being anointed with oil, or to reanimate the principle of life, which might remain suspended without manifesting itself. Proofs were afterwards made, to discover whether the person was really dead, which were often repeated during the time that the body remained exposed; for there were persons appointed to visit the dead, and to prove their fituation. On the second day, after the body had been washed a second time, it was anointed with oil and balm. Luxury encreased to such a pitch in the choice of foreign perfumes for this purpose, that under the confulship of Licinius Crassius and Julius Cæsar, the senate forbade any perfumes to be used except such as were the production of Italy. On the third day the body was clothed according to its dignity and condition. The robe called the prætexta was put upon magistrates, and a purple robe upon consuls; for conquerors, who had merited triumphal honours, this robe was of gold tissue. For other Romans it was white, and black for the lower classes of the people. These dresses were often prepared at a distance, by the mothers and wives of persons still in life. On the fourth day the body was placed on a couch, and exposed in the vostibule of the house, with the visage turned towards the entrance, and the feet near the door; in this fituation it remained till the end of the Near the couch were lighted wax-tapers, a fmall box in which perfumes were burnt, and a veffel full of water for purification, with which those who approached the body besprinkled themselves. An old man, belonging to those who furnished every thing necessary for funerals, fat near the deceased, with some domestics clothed in black. On the eighth day the funeral rites were performed; but to prevent the body from corrupting before that time, falt, wax, the refinous gum of the cedar, myrrh, honey, balm, gypfum, lime, asphaltes, or bitumen of Judea, and several other fubitances, were employed. The body was carried to the pile with the face uncovered, unless wounds or the nature of the difease had rendered it loathsome and disgusting. In such a case a mask was used, made of a kind of plaster; which has given rise to the expression of funera larvata, used in some of the ancient authors. This was the last method of concealment which Nero made use of, after having caused Germanicus to be poisoned: for the effect of the poison had become very sensible by livid spots and the blackness of the body; but a shower of rain happening to fall, it washed the plaster entirely away, and thus the horrid crime of fratricide was discovered.

The Turks have, at all times, been accustomed to

wash the bodies of their dead before interment; and Interment. as their ablutions are complete, and no part of the body escapes the attention of those who affift at such melancholy ceremonies, they can eafily perceive whether one be really dead or alive, by examining, among other methods of proof, whether the fphinder ani has lost its power of contraction. If this muscle remains still contracted, they warm the body, and endeavour to recal it to life; otherwise, after having washed it with water and foap, they wipe it with linen cloths, wast it again with rose-water and aromatic substances, cover it with a rich dress, put upon its head a cap ornamented with flowers, and extend it upon a carpet placed in the vestibule or hall at the entrance of the house.

In the primitive church the dead were washed and then anointed; the body was wrapped up in linen; or clothed in a drefs of more or less value according to circumstances, and it was not interred until after being exposed and kept some days in the house. The custom of clothing the dead is preserved in France only

for princes and ecclefialtics. In other countries, more or less care is taken to prevent sudden interments. At Geneva, there are people appointed to inspect all dead bodies. Their duty confilts in examining whether the person be

really dead, and whether one died naturally or by violence. In the north, as well as at Genoa, it is usual not to bury the dead till three days have expired. In Holland, people carry their precautions much farther, and delay the funerals longer. And in England bodies

generally remain unburied three or four days.

Premature INTERMENT. Notwithstanding the customs above recited; fill, in many places, and on many oc: casions in all places, too much precipitation attends this last office; or if not precipitation, a neglect of due precautions in regard to the body. In general, indeed, the most improper treatment that can be imagined is adopted, and many a person made to descend into the grave before he has fighed his last breath. The histories related by Hildanus, by Camerarius, by Horstius, by Macrobius in his Somnium Scipionis, by Plato in his Republic, by Valerius Maximus, and by a great many modern authors, leave us no doubt respecting the dangers or misconduct of such precipitation. It must appear astonishing that the attention of mankind has been after all so little roused by an idea the most terrible that can be conceived on this fide of eternity. If nature recoils from the idea of death, with what horror must she start at the thought of death anticipated, precipitated by inattention - a return of life in darkness, distraction, and despair-then death repeated under agonies unspeakable! To revive nailed up in a coffin! The brain can scarce sustain the reslection in our coolest fafest moments.

According to present usage, as soon as the semblance of death appears, the chamber of the fick is deferted by friends, relatives, and physicians; and the apparently dead, though frequently living, body, is committed to the management of an ignorant and unfeeling nurse, whose care extends no farther than laying the limbs ftraight, and fecuring her accustomed! perquifites. The bed-cloaths are immediately removed, and the body is exposed to the air. This, when cold,

Interment, must extinguish any spark of life that may remain, and again fall into a syncope, and he would have been thus Interments which, by a different treatment, might have been kindled into flame; or it may only continue to repress it, and the unhappy person afterwards revive amidst

the horrors of the tomb. The difference between the end of a weak life and the commencement of death, is so small, and the uncertainty of the figns of the latter is fo well established both by ancient and modern authors who have turned their attention to that important object, that we can fcarcely suppose undertakers capable of distinguishing an apparent from a real death. Animals which fleep during winter show no figns of life; in this

case, circulation is only suspended: but were it annihilated, the vital spirit does not so easily lose its action as the other fluids of the body; and the principle of life, which long furvives the appearance of death, may re animate a body in which the action of all the organs feems to be at an end. But how difficult is it to determine whether this principle may not be revived? It has been found impossible to recal to life fome animals fuffocated by mephitic vapours, tho' they appeared less affected than others who have revived. Coldness, heaviness of the body, a leaden livid colour, with a yellowness in the visage, are all very uncertain figns: Mr Zimmerman observed them all upon the body of a criminal, who fainted through the dread of that punishment which he had merited. He was shaken, dragged about, and turned in the same man-

life by means of volatile alkali. A Director of the coach office at Dijon, named (Colinet, was supposed to be dead, and the news of this event was spread throughout the whole city. One of his friends, who was defirous of feeing him at the moment when he was about to be buried, having looked at him for a confiderable time, thought he perceived some remains of sensibility in the muscles of the face. He therefore made an attempt to bring him to life by spirituous liquors, in which he fucceeded; and this director enjoyed afterwards for a long time that life which he owed to his friend. This remarkable circumstance was much like those of Empedocles and Asclepiades. These inflances would perhaps be more frequent, were men of skill and abilities called in cases of sudden death, in which people of ordinary knowledge are often decei-

ner as dead bodies are, without the least figns of refist-

ance; and yet at the end of 24 hours he was recalled to

ved by falle appearances.

A man may fall into a syncope, and may remain in that condition three or even eight days. People in this fituation have been known to come to life when depofited among the dead. A boy belonging to the hospital at Cassel appeared to have breathed his last: he was carried into the hall where the dead were exposed, and was wrapped up in a piece of canvas. Some time after, recovering from his lethargy, he recollected the place in which he had been deposited, and crawling towards the door knocked against it with his foot. This noise was luckily heard by the centinel, who soon perceiving the motion of the canvas called for affiftance. The youth was immediately conveyed to a warm bed, and foon perfectly recovered. Had his body been confined by close bandages or ligatures, he would not have been able, in all probability, to make himself be

buried alive.

We must not be astonished that the servants of an hospital should take a syncope for a real death, since even the most enlightened people have fallen into errors of the same kind. Dr John Schmid relates, that a young girl, feven years of age, after being afflicted for fome weeks with a violent cough, was all of a fudden freed from this troublesome malady, and appeared to be in perfect health. But some days after, while playing with her companions, this child fell down in an instant as if struck by lightning. A death-like paleness was diffused over her face and arms; she had no apparent pulse, her temples were funk, and she showed no figns of fensation when shaken or pinched. A phyfician, who was called, and who believed her to be dead, in compliance with the repeated and preffing request of her parents, attempted, though without any hopes, to recal her to life; and at length, after feveral vain efforts, he made the foals of her feet be fmartly rubbed with a brush dipped in strong pickle. At the end of three quarters of an hour she was observed to figh; she was then made to swallow some spirituous liquor; and she was soon after restored to life, much to the joy of her disconsolate parents -A certain man having undertaken a journey, in order to fee his brother, on his arrival at his house found him dead. This news affected him so much, that it brought on a most dreadful fyncope, and he himfelf was fuppofed to be in the like fituation. After the usual means had been employed to recal him to life, it was agreed that his body should be dissected, to discover the cause of so fudden a death; but the supposed dead person overhearing this propofal, opened his eyes, flarted up, and immediately betook himself to his heels .- Cardinal Efpinola, prime minister to Philip II. was not so fortunate; for we read in the Memoirs of Amelot de la Houssai, that he put his hand to the knife with which he was opened in order to be embalmed. In short, almost every one knows that Vefalius, the father of anatomy, having been feut for to open a woman fubject to hysterics, who was supposed to be dead, he perceived, on making the first incision, by her motion and cries, that she was still alive; that this circumstance rendered him so odious, that he was obliged to fly; and that he was so much affected by it, that he died soon after .- On this occasion, we cannot forbear to add an event more recent, but no less melancholy. The Abbé Prevost, so well known by his writings and the fingularities of his life, was feized with a fit of the apoplexy, in the forest of Chantilly, on the 23d of October 1763. His body was carried to the nearest village, and the officers of justice were proceeding to open it, when a cry which he fent forth affrightened all the affittants, and convinced the furgeon that the Abbé was not dead; but it was too late to fave him, as he had already received the mortal wound.

Even in old age, when life feems to have been gradually drawing to a close, the appearances of death are often fallacious. A lady in Cornwall, more than 80 Lond. years of age, who had been a confiderable time decli- Vol. IV. ning, took to her bed, and in a few days feemingly ex- p. 456pired in the morning. As she had often desired not to be buried till the had been two days dead, her request heard : his unavailing efforts would have made him was to have been regularly complied with by her rela-

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aterment tions. All that faw her looked upon her as dead, and the report was current through the whole place; nay, a gentleman of the town actually wrote to his friend in the island of Scilly that she was deceased. But one of those who were paying the last kind office of humanity to her remains, perceived some warmth about the middle of the back; and acquainting her friends with it, they applied a mirror to her mouth; but, after repeated trials, could not observe it in the least stained; her under jaw was likewise fallen, as the common phrase is; and, in short, she had every appearance of a dead person. All this time she had not been stripped or dreffed; but the windows were opened, as is usual in the chambers of the deceased. In the evening the heat feemed to increase, and at length she was perceived to

In short, not only the ordinary figns are very uncertain, but we may fay the same of the stiffness of the limbs, which may be convulfive; of the dilation of the pupil of the eye, which may proceed from the same cause; of putiesaction, which may equally attack some parts of a living body; and of feveral others. Haller, convinced of the uncertainty of all these figns, proposes a new one, which he considers as infallible. "If the person (says he) be still in life, the mouth will immediately shut of itself, because the contraction of the muscles of the jaw will awaken their irritability." The jaw, however, may be deprived of its irritability though a man may not be dead. Life is preserved a long time in the passage of the intestines. The fign pointed out by Dr Fothergill appears to deserve more attention. " If the air blown into the mouth (fays this physician) passes freely through all the alimentary channel, it affords a strong prefumption that the irritability of the internal sphineters is destroyed, and consequently that life is at an end." These figns, which deserve to be confirmed by new experiments, are doubt-

less not known to undertakers.

The difficulty of diffinguishing a person apparently dead from one who is really fo, has, in all countries where bodies have been interred too precipitately, rendered it necessary for the law to affift humanity. Of several regulations made on this subject, we shall quote only a few of the most recent; such as those of Arras in 1772; of Mantua in 1774; of the Grand Duke of Tuscany in 1775; of the Senechaussée of Sivrai, in Poitou, in 1777; and of the Parliament of Metz in the same year. To give an idea of the rest, it will be sufficient to relate only that of Tuscany. By this edict, the Grand Duke forbids the precipitate interment of perfons who die fuddenly. He orders the Magistrates of Health to be in formed, that phyficians and furgeons may examine the body; that they may use every endeavour to recal it to life, if possible, or to discover the cause of its death; and that they shall make a report of their procedure to a certain tribunal On this occasion, the Magistrate of Health orders the dead not to be covered until the moment they are about to be buried, except fo far as decency requires; observing always that the body be not closely confined, and that nothing may compress the jugular veins and the carotid arteries. He forbids people to be interred according to the ancient method; and requires that the arms and the hands should be left extended, and that they Vol. IX. Part. I.

should not be folded or placed cross-wife upon the Interment, breast. He forbids, above all, to press the jaws one Intermitagainst the other; or to fill the mouth and nostrils with cotton, or other stuffing. Lastly, he recommends not to cover the vifage with any kind of cloth until the body is deposited in its coffin.

We shall conclude this article by subjoining, from Dr Hawes's Address to the Public on his subject, a few of the cases in which this fallacious appearance of death is most likely to happen, together with the respective modes of treatment which he recommends.

In apoplectic and fainting fits, and in those arising from any violent agitation of mind, and also when opium or spirituous liquors liave been taken in too great a quantity, there is reason to believe that the appearance of death has been frequently miltaken for the reality. In these cases, the means recommended by the Humane Society for the Recovery of Drowned Perfons should be persevered in for several hours, and bleeding, which in fimilar circumstances has fometimes proved pernicious, should be used with great caution. (See the article DROWNING.) In the two latter instances it will be highly expedient, with a view of counteracting the foporific effects of opium and spirits, to convey into the stomach, by a proper tube, a folution of tartar emetic, and by various other means to excite vomiting.

From the number of children carried off by convulsions, and the certainty arising from undoubted facts, that some who have in appearance died from that cause have been recovered; there is the greatest reafon for concluding, that many, in confequence of this difeafe, have been prematurely numbered among the dead; and that the fond parent, by neglecting the means of recalling life, has often been the guiltless executioner of her own offspring. To prevent the commission of such dreaful mistakes, no child, whose life has been apparently extinguished by convulsions, should be configned to the grave till the means of recovery above recommended in apoplexies, &c. have been tried: and, if possible, under the direction of some skilful practitioner of medicine, who may vary them as circum-

stances shall require.

When fevers arise in weak habits, or when the cure of them has been principally attempted by means of depletion, the consequent debility is often very great, and the patient sometimes sinks into a state which bears fo close an affinity to that of death, that there is reason to suspect it has too often deceived the byflanders, and induced them to fend for the undertaker when they should have had recourse to the succours of medicine. In fuch cases, volatiles, eau de luce for example, should be applied to the nose, rubbed on the temples, and sprinkled often about the bed; hot flannels, moistened with a strong folution of campliorated spirit, may likewise be applied over the breast. and renewed every quarter of an hour; and as foon as the patient is able to fwallow, a tea-spoonful of the strongest cordial should be given every five minutes.

The same methods may also be used with propriety in the small-pox when the pustules fink, and death apparently enfnes; and likewife in any other acute difeases, when the vital functions are suspended from a si-

milar cause.

INTERMITTENT, or Intermitting, Fevers Nn fuch Enterpola- fuch fevers as go off and foon return again, in oppositoric, in which the passion of the speaker introduces a Interrogation to those which are continual See. (the Index sub-Interroga- joined to) MEDICINE.

INTERPOLATION, among critics, denotes a spurious passage inserted into the writings of some an-

tion.

INTERPOSITION, the fituation of a body between two others, fo as to hide them, or prevent their action.

The eclipse of the fun is occasioned by an interpofition of the moon between the sun and us; and that of the moon by the interpolition of the earth between

the fun and moon. See ECLIPSE.

INTERPRETER, a person who explains the thoughts, words, or writings, of some other, which before were unintelligible.-The word interpres, according to Isidore, is composed of the preposition inter, and partes, as fignifying a person in the middle betwixt two parties, to make them mutually under-Rand each others thoughts: others derive it from inter, and pras, i. e. fidejussor; q. d. a person who serves as fecurity between two others who do not understand one another.

There have been great debates about interpreting Scripture. The Romanists contend, that it belongs abfolutely to the church: adding, that where she is silent, reason may be consulted; but where she speaks, reason is to be difregarded. The Protestants generally allow reason the sovereign judge, or enterpreter; tho' some among them have a strong regard to synods, and others to the authority of the primitive fathers. Lastly, others have recourse to the Spirit within every person to interpret for them; which is what Bochart calls αποδειξις τε τενιυμαίο.

INTERREGNUM, the time during which the throne is vacant in elective kingdoms; for in fuch as are hereditary, like ours, there is no fuch thing as an interregnum.

INTERREX, the magistrate who governs during

an interregnum.

This magistrate was established in old Rome, and was almost as ancient as the city itself: after the death of Romulus there was an interregnum of a year, during which the fenators were each interrex in their

turn, five days a piece.

After the establishment of consuls and a commonwealth, though there were no kings, yet the name and function of interrex was still preserved: for, when the magistrates were absent, or there was any irregularity in their election, or they had abdicated, so that the comitia could not be held; provided they were unwilling to create a dictator, they made an interrex, whose office and authority was to last five days; after which they made another. To the interrex was delegated all the regal and confular authority, and he performed all their functions. He affembled the fenate, held comitia or courts, and took care that the election of magistrates was according to rules. Indeed at first it was not the custom of the interrex to hold comitia, at least we have no instance of it in the Roman history. The patricians alone had the right of electing an interrex; but this office fell with the republic, when the emperors made themselves masters of every thing.

INTERROGATION, EROTESIS, a figure of rhe-

thing by way of question, to make its truth more conspicuous. Interval.

The interrogation is a kind of apostrophe which the speaker makes to himself; and it must be owned, that this figure is fuited to express most passions and emotions of the mind; it serves also to press and bear down an adverfary, and generally adds an uncommon briskness, action, force, and variety, to discourse.

INTERROGATION, in grammar, is a point which ferves to diffinguish such parts of a discourse, where the author speaks as if he were asking questions. Its form

is this (?).

INTÉRROGATORIES, in law, are particular questions demanded of witnesses brought in to be examined in a cause, especially in the court of chancery. And these interrogatories must be exhibited by the parties in suit on each side; which are either direct for the party that produces them, or counter, on behalf of the adverse party; and generally both plaintiff and defendant may exhibit, direct, and counter, or cross interrogatories. They are to be pertinent, and only to the points necessary; and either drawn or perused by counfel. and to be figned by them.

INTERSECTION, in mathematics, the cutting of one line, or plane, by another; or the point or line wherein two lines, or two planes, cut each other.

The mutual interfection of two planes is a right line. The centre of a circle is in the intersection of two diameters. The central point of a regular or irregular figure of four fides, is the point of interfection of the two diagonals.

The equinoxes happen when the fun is in the inter-

fections of the equator and ecliptic.

INTERSPINALES. See ANATOMY, Table of the

Muscles.

INTERVAL, the distance or space between two extremes, either in time or place. The word comes from the Latin intervallum, which, according to Isidore, signifies the space inter fossam & murum, " between the ditch and the wall:" others note, that the flakes or piles, driven into the ground in the ancient Roman bulwarks, were called valla; and the interflices

or vacancy between them, intervalla.

INTERVAL, in music. The distance between any given found and another, strictly speaking, is neither measured by any common standard of extension nor duration; but either by immediate fensation, or by computing the difference between the numbers of vibrations produced by two or more fonorous bodies, in the act of founding, during the same given time. As the vibrations are flower and fewer during the same inftant, for example, the found is proportionally lower or graver; on the contrary, as during the same period the vibrations increase in number and velocity, the founds are proportionably higher or more acute. An interval in music, therefore, is properly the difference between the number of vibrations produced by one fonorous body of a certain magnitude and texture, and of those produced by another of a different magnitude and texture in the fame time.

Intervals are divided into confonant and dissonant. A confonant interval is that whose extremes, or whose highest and lowest sounds, when simultaneously heard, coalesce in the ear, and produce an agreeable sensation

terval, on the contrary, is that whose extremes, simultaneously heard, far from coalescing in the ear, and producing one agreeable fenfation, are each of them plainly distinguished from the other, produce a grating effect upon the sense, and repel each other with an irreconcileable hostility. In proportion as the vibrations of different sonorous bodies, or of the same sonorous body in different modes, more or less frequently coincide during the same given time, the chords are more or less perfect, and consequently the intervals more or less consonant. When these vibrations never coincide at all in the fame given time, the discord is confummate, and confequently the interval absolutely diffonant.

Intervals are not only divided according to their natures, but also with respect to their degrees. In this view, they are either enharmonic, chromatic, or diatonic. Of these therefore in their order, from the least to

the greatest.

An enharmonic interval is what they call the eighth part of a tone, or the difference between a major and minor femitone generally distinguished by the name of a comma. Commas, however, are of three different kinds, as their quantities are more or less; but fince these differences cannot be ascertained without long and intricate computations, it is not necessary for us to attempt an investigation, whose pursuit is so unpleasant, and whose result attended with so little utility. It has by mulicians been generally called the eighth part of a tone; but they ought to have confidered, that a comma is by no means the object of auricular perception, and that its estimate can only be formed by calculation. For a more minute disquisition of this matter, our readers may confult the article COMMA in the Mufical Dictionary, or the article Music in this Work, Notes, n and s. A chromatic interval confifts properly of a minor femitone, but may also admit the major. A diatonic interval confifts of a semitone-major at least, but may confift of any number of tones within the octave. When an octave higher or lower is assumed, it is obvious that we enter into another scale which is either higher or lower, but still a repetition of the former degrees of found.

Intervals again are either simple or compound. All the intervals within any one octave are fimple; fuch as the fecond major or minor, the third, the fourth, the fifth, the fixth, the feventh, &c. of these afterwards. All intervals whose extremes are contained in different octaves, fuch as the ninth, the tenth, the eleventh, the twelfth, the thirteenth, the fourteenth, the fifteenth,

&c. may be termed compound intervals.

The femitone either exactly or nearly divides the tone into two equal parts. In the theory of harmonical computation three kinds of femitones are recognised, viz. the greatest, the intermediate, and the smallest semitone. But in practice, to which these explications are chiefly adapted, the femitone is only distinguished into major and minor. The semitone major is the difference between the third major and the fourth, as EF. Its ratio is as 15 to 16, and it forms the least of all diatonic intervals.

The semitone minor confists of the difference between the third major and minor: it may be marked

Interval. called by Lord Kames a tertium quid. A diffonant in- in the same degree by a sharp or a flat, and it only Interval. forms a chromatic interval; its ratio is as 24 to 25.

Though some distinction is made between these semitones by the manner of marking them, yet on the organ and harpsichord no distinction can be made; nor is there any thing more common for us than to fay, that D sharp in rising is E slat in descending, and so through the whole diapason above or below; besides, the semitone is fometimes major and fometimes minor, fometimes diatonic and fometimes chromatic, according to the different modes in which we compose or practise: yet in practice these are called femitones minor, which are marked by sharps or slats, without changing the degree; and semitones major are those which form the interval of a second.

With respect to the three semitones recognised in theory, the greatest semitone is the difference between a tone major and a semitone minor; and its ratio is as 25 to 27. The intermediate semitone is the difference between a semitone major and a tone major; and its raito is as 128 to 135. In a word, the small semitone confilts of the difference between the greatest and the intermediate semitone; and its ratio is as 125 to 128.

Of all these intervals, there is only the semitone major, which is fometimes admitted as a fecond in har-

The interval of a tone which characterises the diatonic species of composition, is either major or minor The former confilts of the difference between the fourth and fifth; and its ratio is as 8 to 9: and the latter, whose ratio is as 9 to 10, results from the difference between the third minor and the fourth.

Seconds are distinguished into four kinds: two of which are not in practife sufficiently momentous to be mentioned. The second major is synonymous with the intervals of a tone; but as that tone may be either major or minor, its ratio may be either as 8 to 9, or as 9 to 10.

The fecond minor confifts of the distance from B to

C, or from EF; and its ratio is as 15 to 16.

The third is so called, because it consists of two gradations, or three diatonic founds, as from G to B ascending, or from A to C, inclusive of the extremes: of which the first is a third major, composed of two full tones, and its ratio as 4 to 5; the second, a third minor confishing of a tone and a semitone major, and its ratio as 5 to 6.

The fourth has by some been reckoned an imperfect. but more justly by others a perfect, chord. It confifts of three diatonic degrees, but take its name from the four different founds of which it is formed; or, in other words, the number by which it is denominated includes the extremes. It is composed of a tone major, a tone minor, and a femitone major, as from C to

F ascending; its ratio as 3 to 4.
The fifth next to the octave, is, perhaps, the most perfect interval, as least susceptible of alteration. The number from whence it affumes its name likewise includs its extremes. It confifts of two tones major, one minor, and a semitone major, as from A to E ascend-

ing; its ratio is as 2 to 3.

The fixth is not found among the natural order of confonances, but only admitted by combination. It is not here necessary to mention its various distinctions

Interval. and uses, as we only give an account of intervals in ge- even all the confonances may become diffonant by ac- interval.

The fixth major confifts of four tones and a femitone major, as from G to E ascending; its ratio is as 3 to 5. The fixth minor contains three tones and two lemitones major, as from E to C ascending; its ratio

The feventh, as a reduplication of the fecond, is a dissonance. When major, is confitts diatonically of five tones, three major, and two minor; and a major semitone, as from C to B ascending; its ratio is as

When minor, it confils of four tones, three major and one minor, and two major semitones, as from E to

D ascending; its ratio is as 5 to 9.

The octave is the most perfect of all chords, and in many cases hardly to be distinguished by the ear from an unifon; that is to fay, from that coincidence of found produced by two mnfical firings, whose matter, lengths, diameters, and tenfions, are the fame. As the vibrations of two strings in unifon during any given time, are precisely coincident; so whill the lowest exteme of the octave vibrates once, the highest vibrates twice; and consequently its ratio is as 1 to 2, as from c to C afcending. It confilts of fix full tones and two femitones major. Its name is derived from the Latin octo, "eight;" because that number likewife includes its extremes. It may likewife be divided into twelve femitones. It contains the whole diatonic scale; and every series above or below confilts only of the same returning founds. From whence the natures, distances, and powers, of every interval greater than the octave, as the ninth, the tenth, the eleventh, the twelfth, the thirteenth, the fourteenth. the fifteenth, the triple octave, &c. may easily be computed.

During our past observations upon the term interval, we have either wholly neglected our faithful affociate M. Rousseau, or only maintained a distant and momentary intercourse with him. We now propose to pay him a more permanent and familiar vitit; but as he is engaged in the dispute between the Pythagoreans and Ariftoxenians, we think it more advantageous to decline the controversy, and to follow him, after having escaped the fray, like a gentleman and a scholar. Having put the partizans of Aristoxenus to filence, let us, with him, forfake the lifts of combat, nor stain his triumph by infulting the falling cham-

"We divide (fays he) as did the ancients, intervals into confonant and dissonant. The confonances are perfect or imperfect *; dissonances are either fuch by nature, or become fuch by accident. There are only two intervals naturally diffonant, viz, the fecond and feventh, including their octaves or replications; nay, still these two may be reduced to one alone, as the feventh is properly no more than a replication of the second; for B, the seventh above the lowest C, where we have generally begun the scale, is really an octave above B, the note immediately below that C; and confequently the interval between these lower founds is no more than that of a fecond major,. to which all diffonances may therefore be ultimately, reduced, whether confidered as major or minor; but

cident. See DISCORD.

" Besides, every interval is either simple or reduplicated. Simple intervals are fuch as the limits of a fingle octave comprehend. Every interval which furpasses this extent is reduplicated; that is to say, compounded of one or more octaves, and of the simple interval whose replication it is.

" Simple intervals are likewife divided into direct and inverted. Take any simple interval whatever for a directione; the quantity which, added to itself, is required to complete the octave, will be found an inverted interval; and the fame observation holds recipro-

cally true of fuch as are inverted.

"There are only fix kinds of fimple intervals: of which three contain fuch quantities, as, added to the other three, are required to complete the octave; and of confequence likewise the one must be inverfions of the other. If you take at first the smallest intervals, you will have, in the order of direct intervals, the fecond, the third, and fourth; for inverted, the feventh, the fixth, and fifth. Suppose these to be direct, the others will be inverted; every thing here is reciprocal.

"To find the name of any interval whatever, it is only necessary to add the denomination of unity to the degree which it contains. Thus the interval of one degree shall give a second; of two, a third; of three, a fourth; of seven, an octave; of nine, a tenth, &c. But this is not fufficient to determine an interval with accuracy; for under the fame name it may be either major or minor, true or false, diminished or redun-

"The confonances which are imperfect, and the two natural diffonances, may be major or minor; which, without changing their degree, occasions in the interval the difference of a femitone; fo that if, from a minor interval, we still deduce a femitone, it becomes an interval diminished; if, by a semitone, we increase a major interval, it becomes an interval re-

"The perfect confonances are by their nature invariable. When their intervals are fuch as they ought. to be, we call them just, true: and if we dilate or contract this interval by a femitone, the confonance is termed false, and becomes a dissonance; redundant, if the semitone be added; diminished, if it be abstracted. We improperly give the name of a false sight to the fifth diminished; this is taking the genus for the species: the fifth redundant is every jot as false as the diminished, it is even more fo in every respect."

In the Musical Dictionary, plate C, fig. 2. may be feen a table of all the simple intervals practicable in music, with their names, their degrees, their values.

and their ratios.

Having afcertained the distinction between major and minor intervals, it is only necessary to add, that these may be natural or artificial. Of the natural we have already given fome account, by afcertaining the distances and ratios of such as have been mentioned. Of the artificial, we may observe, that they are such as change their position from what it naturally is in the diatonic scale, to what the conveniency of compolition or transposition requires it to be. A note

. See Con-Sonange.

Intrigue.

Intestate thus artificially heightened by a semitone, together with the character which expresses that elevation, is called a skarp; on the contrary, a note artificially depressed by a semitone, together with the character by which that depression is figuified, is called a flat. The character which reflores a note thus depressed or raised to its primary flate, is called a natural. Major or minor intervals, as they prevail, characterife the major or minor mode. See Mode.

INTESTATE, in law, a person that dies without

making a will.

INTESTINA, in the Linnean System, an order of

worms. See Zoology.

INTESTINES, INTESTINA, in anatomy, the guts or bowels; those hollow, membranous, cylindrical parts, extended from the right orifice of the flomach to the anus; by which the chyle is conveyed to the lacteals, and the excrements are voided. See ANA-TOMY, nº 93

INTONATION, in music, the action of founding the notes in the scale with the voice, or any other given order of mufical tones. Intonation may be either true or false, either too high or too low, either too sharp or too flat; and then this word intonation, attended with an epithet, mult be understood concern-

ing the manner of performing the notes.

In executing an air, to form the founds, and preferve the intervals as they are marked with justness and accuracy, is no inconfiderable difficulty, and fcarcely practicable, but by the affillance of one common idea, to which, as to their ultimate telt, these founds and intervals must be referred : these common ideas are those of the key, and the mode in which the performer is engaged; and from the word tone, which is fometimes used in a sense almost identical with that of the key, the word intonation may perhaps be derived. It may also be deduced from the word diatonic, as in that scale it is most frequently conversant; a scale which appears most convenient and most natural to the voice. We feel more difficulty in our intonation of fuch intervals as are greater or leffer than those of the diatonic order; because, in the first case, the glottis and vocal organs are modified by gradations too large; or too complex, in the fecond.

INTRENCHMENT, in the military art, any work that fortifies a post against an enemy who attacks. It is generally taken for a ditch or trench with a parapet. Intrenchments are fometimes made of faicines with earth thrown over them, of gabions, hogsheads, or bags filled with earth, to cover the men

from the enemy's fire.

INTRIGUE, an affemblage of events or circumstances, occuring in an affair, and perplexing the perfons concerned in it. In this fense, it is used to fignify the nodus or plot of a play or romance; or that point wherein the principal characters are most embarraffed through the articce and opposition of certain persons, or the unfortunate falling out of certain accidents and circumstances.

In tragedy, comedy, or an epic poem, there are always two defigns. The first and principal is that of the hero of the piece: the second contains the defigns of all those who oppose him. These opposite causes produce opposite effects, to wit, the efforts of

the hero for the execution of his defign, and the ef- Intrigue forts of the fe who thwart it. As those causes and defigns are the beginning of the action, fo these efforts are the middle, and there form a knot or difficulty which we call the intrigue, that makes the greatest part of the poem. It lasts as long as the mind of the reader or hearer is suspended about the event of those opposite efforts: the solution or catastrophe commences when the knot begins to unravel and the difficulties and doubts begin to clear up.

The intrigue of the Iliad is twofold. The first comprehends three days righting in Achilles's absence, and confifts on the one fide in the refittance of Agamemnon and the Greeks, and on the other in the inexorable temper of Achilles. The death of Patrochus unravels this intrigue, and makes the beginning of a fecond. Achilles resolves to be revenged, but Hector opposes his defign; and this forms the lecond intrigue,

which is the last day's battle.

In the Æneid there are also two intrigues. The first is taken up in the voyage and landing of Æneas in Italy; the second is his establishment there: the oppolition he met with from Juno in both these under-

takings, forms the intrigue.

As to the choice of the intrigue, and the manner of unravelling it, it is certain they ought both to fpring naturally from the ground and subject of the poem. Bossu gives us three manners of forming the intrigue of a poem: the first is that already mentioned; the second is taken from the fable and design of the poet; in the third the intrigue is so laid, as that the folution follows from it of course.

INTRINSIC, a term applied to the real and genuine values and properties, &c. of any thing, in op-

position to their extrinsic or apparent values.

INTRODUCTION, in general, fignifies any thing which tends to make another in some measure known before we have leifure to examine it thoroughly; and hence it is used on a great variety of occasions. we speak of the introduction of one person to another; the introduction to a book, &c .- It is also used to fignify the actual motion of any body out of one place into another, when that motion has been occasioned by foine other body.

Introduction, in oratory. See Oratory, nº 26.

INTUITION, among logicians, the act whereby the mind perceives the agreement or disagreement of two ideas, immediately by themselves, without the intervention of any other; in which case the mind perceives the truth as the eye does the light, only by being directed towards it. See Logic, no 25. 27.

INTUITIVE EVIDENCE, is that which refults from INTUITION. Dr Campbell diffinguishes different forts of intuitive evidence: one refulting purely from intellection, or that faculty which others have called intuition; another kind arifing from confciousness; and a third fort from that new-named faculty Common SENSE, which this ingenious writer as well as feveral others. contend to be a diftinct original source of knowledge, whilit others refer its supposed office to the intuitive power of the understanding.

INVALID, a person wounded, maimed, or disabled

for action by age.

At Chelsea and Greenwich are magnificent Hospi-

Inventory.

Tavested TALS or rather colleges, built for the reception and accommodation of invalids, or foldiers and feamen worn out in the service.

> We have also twenty independent companies of invalids, dispersed in the several forts and garrisons.

> At Paris is a college of the same kind, called les Invalides, which is accounted one of the finest buildings in that city.

INVECTED, in heraldry, denotes a thing fluted

or furrowed. See HERALDRY.

INVECTIVE, in rhetoric, differs from reproof, as the latter proceeds from a friend, and is intended for the good of the person reproved; whereas the invective is the work of an enemy, and entirely defigned to vex and give uneafiness to the person against whom it is directed.

INVEGES (Augustin), a learned Sicilian Jesuit, wrote in Italian an History of the city of Palermo, and other works, which are escemed. He died in

1677, aged 82.

INVENTION, denotes the act of finding any thing new, or even the thing thus found. Thus we fay, the invention of gunpowder, of printing, &c. The alcove is

a modern invention owing to the Moors.

The Doric, Ionic, and Corinthian orders, are of Greek invention; the Tufcan and Composite of Latin invention. Janson ab Almeloveen has written an O nomafticon of inventions; wherein are shown, in an alphabetical order, the names of the inventors, and the time, place, &c. where they are made. Pancirollus has a treatife of old inventions that are loft, and new ones that have been made; Polydore Virgil has also published eight books of the inventors of things. De Inventoribus Rerum.

Invention is also used for the finding of a thing hidden. The Romish church celebrates a feast on the 4th of May, under the title of, Invention of the Holy

Cross.

INVENTION is also used for subtilty of mind, or somewhat peculiar to a man's genius, which leads him to a discovery of things new; in which sense we say, a man of invention.

Invention, in painting, is the choice which the painter makes of the objects that are to enter the com-

position of his piece. See PAINTING.

Invention, in poetry, is applied to whatever the poet adds to the history of the subject he has chosen; as well as to the new turn he gives it. See POETRY.

INVENTION, in rhetoric, fignifies the finding out and choosing of certain arguments which the orator is to use for the proving or illustrating his point, moving their passions, or conciliating the minds of his hearers. Invention, according to Cicero, is the principal part of oratory: he wrote four books De Inventione, whereof we have but two remaining. See ORATORY.

INVENTORY, in law, a catalogue or schedule orderly made, of all a deceafed person's goods and chattels, at the time of his death, with their value appraifed by indifferent persons, which every executor or and the only one in the country, it is but a small administrator is obliged to exhibit to the ordinary at

fuch time as he shall appoint.

By 21 Hen. VIII. c. v. executors and administrators

ministrator; this is required for the benefit of the cre- inversey ditors and legatees, that the executor or administrator inverkeith. may not conceal any part of the personal estate from them. The statute ordains, that the inventory shall be, exhibited within three months after the person's decease; yet it may be done afterwards, for the ordinary may dispense with the time, and even with its being ever exhibited, as in cases where the creditors are paid, and the will is executed.

INVERARY, a parliament town of Scotland, in Argyleshire, pleafantly situated on a small bay formed by the junction of the river Ary with Loch-fin, where the latter is a mile in width and 60 fathoms in depth. Here is a castle, the principal seat of the dukes of Argyle, chief of the Campbells. It is a modern building of a quadrangular form, with a round tower at each corner; and in the middle rifes a square one glazed on every fide to give light to the staircase and galleries. which has from without rather a heavy appearance. This calle is built of a coarse lapis ollaris brought from the other side of Loch sin; and is of the same kind with that found in Norway, of which the king of Denmark's palace is built. The founder of the castle, the late Duke Archibald, also formed the design of an entire new town, upon a commodious elegant plan, becoming the dignity of the capital of Argyleshire, a country most admirably situated for fisheries and navigation. The town hath been rebuilt agreeable to the original defign; and the inhabitants are well lodged in houses of stone, lime, and slate. They are fully employed in arts and manufactures, and plentifully supplied in the produce of fea and land .- The planting around Inverary is extensive beyond conception, and admirably varietated; every crevice, glen, and mountain, displaying taste and good sense.

The value of the immense wood at this place, for the various purposes of bark, charcoal, forges, paling, furniture, house and ship building, is thus estimated by Mr Knox: " Some of the beech are from 9 to 12 feet in circumference, and the pines from 6 to 9; but these being comparatively few, we shall state the medium girth of 2,000,000 trees planted within these last hundred years, at 3 feet, and the medium value at 4s. which produces L.400,000; and this, for the most part, upon grounds unfit for the plough, being chiefly composed of hills and rock." One of these hills rises immediately from the house a great height, in the form of a pyramid, and is cloathed to the fummit with a thick wood of vigorous ornamental trees. On this fummit or point Archibald duke of Argyle built a Gothic tour or observatory, where he sometimes amused himself. The ascent by the road seems to be half a mile, and the perpendicular height about 800

INVERBERVIE, or BERVIE, a town of Kincardineshire or the Mearns, 13 miles N. E. from Montrose. It lies between two finall hills, which terminate in high cliffs towards the sea; and though a royal borough, place, the inhabitants of which are chiefly employed in making thread.

INVERKEITHING, a parliament town of Scotare to deliver in upon oath to the ordinary, indented land, in the county of Fife, fituated on the northern inventories, one part of which is to remain with the shore of the Frith of Forth, in W. Long. 3. 15. N. ordinary, and the other part with the executor or ad- Lat. 56. 5. It was much favoured by William, who

inverlochy, granted its first charter. He extended its liberties inverness considerably, and in the time of David I. it became a royal residence. The Moubrays had large possessions here, which were forseited in the reign of Robert II. The Franciscans had a convent in this town; and, according to Sir Robert Sibbald, the Dominicans had another. This town has a considerable trade in coal and other articles.

INVERLOCHY, an ancient castle in the neighbourhood of Fort-WILLIAM in Invernesshire. It is adorned with large round towers; and, by the mode of building, feems to have been the work of the English in the time of Edward I. who laid large fines on the Scotch barons for the purpose of erecting new callles. The largest of these towers is called Cumin's. But long prior to these ruins Inverlochy, according to Boece, had been a place of great note, a most opulent city, remarkable for the vast refort of French and Spapiards, probably on account of trade. It was also a feat of the kings of Scotland, for here Achaius in the year 790 figned (as is reported) the league offensive and defensive between himself and Charlemagne. In after-times it was utterly destroyed by the Danes, and never again restored.

In the neighbourhood of this place were fought two fierce battles, one between Donald Balloch brother to Alexander lord of the isles, who with a great power invaded Lochaber in the year 1427: he was met by the earls of Mar and Caithness; the last was slain, and their forces totally descated. Balloch returned to the isles with vast booty, the object of those plundering chieftains. Here also the Campbells under the marquis of Argyle, in February 1645, received from Montrose an overthrow satal to numbers of that gallant name. Fifteen hundred fell in the action and in the pursuit, with the loss only of three to the royalists. Sir Thomas Ogilvie, the friend of Montrose, died of his wounds. His death suppressed all joy for the

victory.

INVERNESS, capital of a county of the same name in Scotland, is a parliament-town, finely feated on the river Ness, over which there is a stone-bridge of seven arches, in W. Long. 4°. N. Lat. 57. 36. It is large, well built, and very populous, being the last town of any note in Britain. As there are always regular troops in its neighbourhood, there is a great air of politeness, a plentiful market, and more money and business stirring than could have been expected in such a remote part of the island. The country in the neighbourhood is remarkably well cultivated; and its produce clearly shows that the soil and climate are not despicable. The salmon-fishery in the Ness is very confiderable, and is let to London fishmongers. Some branches both of the woollen, linen, and hemp manufacture, are also carried on here; and, in consequence of the excellent military roads, there is a great proportion of inland trade. But besides all this, Inverness is a port with 20 creeks dependent upon it, part on the Murray Frith to the east, and part on the north of the town, reaching even the fouth border of the county of Caithness. Inverness has several good schools; and it is now intended to erect an academy there on an extensive scale. The inhabitants speak the Erse and English language promiscuously. On an eminence near the town are the remains of a castle, where, according

Inverlochy, granted its first charter. He extended its liberties to some historians, the famous Macbeth murdered inverned.

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INVERNESS-Shire, a county of Scotland, bounded on the north by Rossshire; on the east by the shires of Nairne, Murray, and Aberdeen; on the fouth, by those of Perth and Argyle; and on the west, by the Atlantic Ocean. Its extent from north to fouth is above 50 miles; from east to west about 80 .- The northern part of this county is very mountainous and barren. In the district of Glenelg are seen the ruins of feveral ancient circular buildings, similar to those in the Western Isles, Sutherland, and Ross shires; concerning the uses of which antiquaries are not agreed. In their outward appearance, they are round and tapering like glass-houses. In the heart of the wall, which is perpendicular within, there are horizontal galleries going quite round and connected by stairs. These ascend toward the top, which is open. They are all built of stone, without lime or mortar of any kind. They have no opening outward, except the doors and the top; but there are several in the inside,. as windows to the galleries. From Bernera barracks, in this diffrict, proceeds the military road to Inver-

This county is nearly divided by water; and it appears from a late furvey, that by means of a canal uniting Loch Nefs, Loch Oich, Loch Lochy, and Lochiel or Loch Eil, a communication might be readily opened here between the two feas. In this tract, Fort George, Fort Augustus, and Fort William, form what is called the Chain of Forts across the island. By means of Fort George on the east, all entrance up the Frith towards Inverness is prevented; Fort Augustus curbs the inhabitants midway; and Fort William is a check to any attempts in the west. Detachments are made from all these garrisons to Inverness, Bernera barracks opposite to the isle of Skie, and castle Duart in the isle of Mull. Other small parties are also scattered in huts throughout the country, to

prevent the stealing of cattle.

The river Nefs, upon which the capital of the shire is fituated, is the outlet of the great lake called Loch Nefs. This beautiful lake is 22 miles in length, and for the most part one in breadth. It is skreened on the northwest by the lofty mountains of Urquhart and Mealfourvony, and bordered with coppices of birch and oak. The adjacent hills are adorned with many extensive forests of pine; which afford shelter to the cattle, and are the retreat of stags and deer. There is much cultivation and improvement on the banks of Loch Ness; and the pasture-grounds in the neighbouring valleys are excellent .- From the fouth, the river Fyers descends towards this lake. Over this river there is built a stupendous bridge, on two opposite rocks; the top of the arch is above 100 feet from the level of the water. A little below the bridge is the celebrated Fall of Fyers, where a great body of water darts through a narrow gap between two rocks, then falls over a valt precipice into the bottom of the chasin. where the foam rifes and fills the air like a great cloud

Loch Oich is a narrow lake, stretching about four miles from east to west. It is adorned with some small wooded islands, and is surrounded with ancient trees. Near this is the family-seat of Glengary, surrounded

by.

Inverted.

Inverness and its vicinity use the English language, Inverse and pronounce it with remakable propriety.

INVERSE, is applied to a manner of working the

rule of three. See ARITHMETIC, no 13.

INVERSION, the act whereby any thing is inverted or turned backwards. Problems in geometry and arithmetic are often proved by inversion; that is, by

a contrary rule or operation.

Inversion, in grammar, is where the words of a phrase are ranged in a manner not so natural as they might be. For an instance : " Of all vices, the most abominable, and that which least becomes a man, is impurity." Here is an invertion; the natural order being this: Impurity is the most abominable of all vices, and that which least becomes a man .- An inverfion is not always dilagreeable, but fometimes has a good effect.

INVERTED, in music, is derived from the Latin preposition in, and vertere, "to turn any thing a contrary way." The analogy of this term, and its use in music, will appear more obvious from the sequel

It fignifies a change in the order of the notes which form a chord, or in the parts which compose harmony: which happens by fubflituting in the bass, those founds which ought to have been in the upper part: an operation not only rendered practicable, but greatly facilitated, by the refemblance which one note has to another in different octaves; whence we derive the power of exchanging one octave for another with fo much propriety and fuccess, or by subflituting in the extremes those which ought to have occupied the middle flation; and vice verfa.

It is certain, that in every chord there must be a fundamental and natural order, which is the same with that of its generation: but the circumflances of fuccession, taste, expression, the beauty of melody, and variety, the approximation of harmony, frequently oblige the composer to change that order by inverting the chords, and of consequence the disposition of

the parts.

As three thing may be arranged in fix different orders, and four things in twenty-four; it would feem at first, that a perfect chord should be susceptible of fix invertions, and a diffonant chord of twenty-four; fince one is composed of four and the other of three founds, and fince invertion confifts only in a transposition of octaves. But it must be observed, that in harmony all the different dispositions of acuter sounds are not reckened as inversions, whilft the same sounds remain in the lower parts. Thus, these two orders of the perfect chord ut mi fol, or CEG, and ut fol mi, or CGE, are only taken for the same invertion, and only bear the same name; this reduces the whole of inversions of which a perfect chord is susceptible to three; that is to fay, to as many inversions as the chord contains different founds: for the replications of the fame found are here reckoned as nothing.

Every time, therefore, when the fundamental bass is heard in the lowest parts, or if the fundamental bass be retrenched, every time when the natural order is preferved in the chords, the harmony is direct. As foon as that order is changed, or as foon as the fundamental founds, without being in the lower parts, are heard in some of the others, the harmony is inverted. It is an inversion of the chord, when the fundamental found

Inverness by natural woods of full grown fir, which extend nine or ten miles along the banks of the river Gary. The waters of Loch Oich flow through Loch Nefs into the eastern sea .- Loch Lochy transmits its waters in an opposite direction, this being the highest part of the valt flat tract that here stretches from sea to sea. This extensive lake is above ten miles in length, and from one to two in breadth. From the west, the waters of Loch Arkek descend into this lake. Out of it runs the river Lochy, which about a mile below its issue from the lake, receives the Spean, a considerable river, over which there is a magnificent bridge, built by General Wade, about two miles above the place where it falls into the Lochy. These united streams traverfing the plains of Lochaber, after a course of five or fix miles fall into Loch Eil.

A few miles to the fouth east of Loch Lochy is Glenroy or King's Vale. The north-east end of this valley opens on Loch Spey. A small river passes along the bottom of the vale, accompanied by a modern road. On the declivity of the mountains, about a mile from the river, on either hand are feen feveral parallel roads of great antiquity. On the north-west fide, five of these roads run parallel and close by each other. On the opposite side are three other roads exactly similar. These roads are 30 feet broad, all perfectly horizontal, and extend eight or nine miles in length. Their destination or use has bassled the conjectures of autiquaries .- Not far from Fort Au gustus foars the pointed summit of Bennevish, which is esteemed the highest mountain in Britain, rising more than 4300 feet above the level of the fea .- In the districts of Moydart. Arafaick, Morer, and Knoydart, there are numerous bays and creeks, along the coast, many of which might be excellent fishing sta-

tions.

The fouthern part of this county is very mountainous, and is supposed to be the most elevated ground in Scotland. From its numerous lakes many streams defcend toward both feas. In the extensive district called Badenoch lies Loch Spey, the fource of the great river Spey, which proceeding eastward with an increafing stream, enters the shire of Murray at Rothiemurchus, after having expanded into a fine lake. Not far from this is feen the lofty top of Cairngorm; a mountain celebrated for its beautiful 100k-cryflals of various tints. These are much esteemed by lapidaries; and some of them, having the lustre of fine gems, bring a very high price. Limestone, iron ore, and some traces of different minerals, are found in the county; but no mines have yet been worked with much success. Its rivers and lakes afford abundance of falmon and trout. The extensive plains which surround the lakes are in general fertile; and the high grounds feed many sheep and black cattle, the rearing and selling of which is the chief trade of the inhabitants. By the present spirited exertions of the gentlemen in this populous county the commerce and the industry of the inhabitants have of late been greatly increased; and to facilitate the communication with other parts, application has been made to parliament for leave to levy a tax on the proprietors of land for improving the roads and erecting bridges in this extensive shire. The commonalty in the high parts of the county and on the wellern shore speak Gaelic; but the people of fashion in

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lavested found is transposed; it is likewise an inversion of the harmony, when the treble or any other part moves as nvesting.

the bass ought to have done.

Every where, where a direct chord can be well placed, its inversions will likewife be so with respect to the harmony; for it is still the same fundamental succesfion. Thus, at every note of the fundamental bass, it is in the power of the composer to arrange the chord at his pleasure, and of consequence every moment to produce different invertions; provided that he does not change the regular and fundamental succession; provided also, that the dissonances may always be prepared and refolved in the same parts where they are first heard, that the fenfible note may always afcend, and that fuch false relations may be avoided as would be too harsh upon the ear in the same part. This is the key of these mysterious distinctions which composers have made between those chords where the treble is fyncopated, and those in which the bass ought to be fyncopated; as, for instance, between the ninth and the fecond: it is thus that in the first the chord is direct, and the dissonance in the treble; in the others, the chord is reverfed, and the dissonance in the bass.

With respect to chords by supposition, greater precaution is necessary in inverting them. As the found which they add to the bass is absolutely foreign to the harmony; it is often only tolerably there, on account of its vast distance from the other founds, which renders the dissonance less harsh. But if these added founds should happen to be transposed in the higher parts, as it sometimes does; if this transposition be not performed with much art, it may produce a very bad effect; and never can this be happily practifed without taking away fome other found from the chord. See, at the article Accord in the Musical Dictionary, the cases when inversion may be practised, and the choice

of fuch as are proper.

The perfect knowledge of invertion depends on art and fludy alone: the choice is a different matter; to this an ear and a taste are necessary; experience of the different effects are likewise indispensable; and though the choice of inversions be indifferent with respect to the foundation of the harmony, it is by no means such in regard of the effect and expression. It is certain, that the fundamental bass is formed to support the harmony, and to prevail beneath. Every time therefore when the order is changed and the harmony inverted, there ought to be good reasons for it: without which, the composer will fall into the vice of our more recent music, where the melody of the treble is often like what the bass should be, and the bass always like that of the treble, where every thing is confounded, reverfed, disordered, without any other reason than to subvert the established order, and to spoil the har-

INVESTIGATION, properly denotes the fearching or finding out any thing by the tracts or prints of the feet; whence mathematicians, schoolmen, and grammarians, come to use the term in their tespective

researches.

INVESTING a PLACE, is when a general, having an intention to befiege it, detaches a body of horse to possess all the avenues; blocking up the garrison, and preventing relief from getting into the place, till the army and artillery are got up to form the fiege.

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INVESTITURE, in law, a giving livery of seisin Investiture or possession. There was anciently a great variety of Invocation ceremonies used upon investitures; as at first they were made by a certain form of words, and afterwards by fuch things as had the greatest refemblance to the thing to be transferred: thus, where lands were intended to pass, a turf, &c. was delivered by the granter to the grantee. In the church, it was customary for princes to make investiture of ecclesiastical benefices, by delivering to the person they had chosen a pastoral staff and a ring.

INULA, ELECAMPANE: A genus of the polygamia superflua order, belonging to the syngenesia class of plants; and in the natural method ranking under the 49th order, Composite. The receptacle is naked; the pappus fimple; the antheræ, at the base, ending in two bristles. There are 22 species, of which the helenium, or common elecampane, is the most remarkable. It is a native of Britain; but is cultivated in gardens for the fake of the root, which is used in medicine. The root is perennial, thick, branching, and of a strong odour. The lower leaves are eight or nine inches long, and four broad in the middle, rough on their upper side, but downy on the under side. The stalks rise about four feet high, and divide toward the top into feveral finaller branches, garnished with oblong oval leaves indented on their edges, ending in acute points. Each branch is crowned with one large yellow radiated flower, succeeded by narrow four-cornered seeds, covered with down. It may be propagated in autumn by fecds

Medicinal Uses, &c. The root of elecampane, eespecially when dry, has an agreeable aromatic smell; its taste, on chewing, is glutinous, and as it were somewhat rancid; in a little time it discovers an aromatic bitterness, which by degrees becomes considerably acrid and pungent. It possesses the general virtues of alexipharmacs; and is principally recommended for promoting expectoration in humoral afthmas and coughs. Liberally taken, it is faid to excite urine, and to loofen the belly. In fome parts of Germany, large quantities of this root are candied, and used as a stomachic for strengthening the tone of the viscera in general, and for attenuating tenacious juices. Spirituous liquors extract its virtues in greater perfection than watery ones. The former scarce elevate any thing in distillation: with the latter an effential oil arises, which concretes into white flakes; this possesses at first the flavour of the elecampane, but is very apt to loose it in keeping. Outwardly applied, a decoction of it is faid to cure the itch The root bruifed and macerated in urine with balls of ashes and whortle-berries, dyes a blue

INUNDATÆ, the name of the 15th order in Linnæus's fragments of a natural method; confifting of plants which grow in the water. See BOTANY,

INUNDATION, a fudden overflowing of the dry land by the waters of the ocean, rivers, lakes, fprings,

INVOCATION, in theology, the act of adoring God, and especially of addressing him in prayer for his assistance and protection. See the articles ADORATION and PRAYER.

The difference between the invocation of God and Qo

Joan.

plained in the catechism of the council of Trent. "We beg of God, (fays the catechism,) to give us good things, and to deliver us from evil; but we pray to the faints, to intercede with God and obtain those things which we stand in need of. Hence we use different forms in praying to God and to the faints: to the former we fay, hear us, have mercy on us; to the latter we only fay, pray for us." The council of Trent expressly teaches, that the faints who reign with Jesus Christ offer up their prayers to God for men; and condemn those who maintain the contrary doctrine. The Protestants reject and censure this practice as contrary to scripture, deny the truth of the fact, and think it highly unreasonable to suppose that a limited finite being should be in a manner omnipresent, and at one and the same time hear and attend to the prayers that are offered to him in England, China, and Peru; and from thence infer, that if the faints cannot hear their requests, it is inconfistent with common sense to address any kind of prayer to

INVOCATION, in poetry, an address at the beginning of a poem, wherein the poet calls for the affiftance of some divinity, particularly of his muse, or the deity

INVOICE, an account in writing of the particulars of merchandile, with their value, custom, charges, &c. transmitted by one merchant to another in a distant

INVOLUCRUM, among botanists, expresses that fort of cup which furrounds a number of flowers together, every one of which has beside this general cup its own particular perianthium. The involucrum confilts of a multitude of little leaves disposed in a radiated manner. See CALYX.

INVOLUTION, in algebra, the raifing any quantity from its root to any height or power affigned. See ALGEBRA.

IO, (fab. hift.) daughter of Inachus, or according to others of Jasus or Pirene, was priestels of Juno at Argos. Jupiter became enamoured of her; but Juno, jealous of his intrigues, discovered the object of his affection, and furprifed him in the company of Io. Jupiter changed his mistress into a beautiful heifer; and the goddess, who well knew the fraud, obtained from her husband the animal whose beauty she had condescended to commend. Juno commanded the hundred eyed Argus to watch the heifer; but Jupiter, anxious for the fituation of Io, fent Mercury to destroy Argus, and to restore her to liberty. Io, freed from the vigilance of Argus, was now perfecuted by Juno, who fent one of the Furies to torment her. She wandered over the greatest part of the earth and croffed over the sea, till at last she stopped on the banks of the Nile, still exposed to the unceasing torments of the Fury. Here she entreated Jupiter to restore her to her natural form; and when the god had changed her from a heifer into a woman, she brought forth Epaphus. Afterwards she married Telegonus king of Egypt, or Ofiris according to others; and she treated her subjects with such mildness and humanity, that after death she received divine honours, and was worshipped under the name of Is. According to Herodotus, Io was carried away have been afterward taken to avoid such another acci-

Invocation of the faints, as practifed by the Papists, is thus ex- by Phoenician merchants, who wished to make reprifals for Europa who had been stolen from them by the Greeks.

JOAB, general of the army of king David, defeated the Syrians and the other enemies of David, and took the fort of Zion from the Jebusites, who, thinking it impregnable, committed it to the care of the lame and blind, whom they placed on the walls. He fignalized himself in all David's wars, but was guilty of basely murdering Abner and Amasa. He procured a reconciliation between Absalom and David; and afterwards flew Absalom, contrary to the express orders of the king. He at length joined Adonijah's party; and was put to death by the order of Solomon, 1014

IOACHIMITES, in church history, the disciples of Joachim a Cistertian monk, who was an abbot of Flora in Calabria, and a great pretender to inspira-

The Joachimites were particularly fond of certain ternaries: The Father, they faid, operated from the beginning till the coming of the Son; the Son, from that time to theirs, which was the year 1260; and from that time the Holy Spirit was to operate in his turn. They also divided every thing relating to men, to doctrine, and the manner of living, into three claffes, according to the three persons in the Trinity: The first ternary was that of men; of whom the first class was that of married men, which had lasted during the whole period of the Father; the fecond was that of clerks, which had lasted during the time of the Son; and the last was that of the monks, in which there was to be an uncommon effusion of grace by the Holy Spirit: The fecond ternary was that of doctrine, viz. the Old Testament, the New, and the everlasting Gospel; the first they ascribed to the Father, the second to the Son, and the third to the Holy Spirit: A third ternary confifted in the manner of living, viz. under the Father, men lived according to the flesh; under the Son, they lived according to the flesh and the fpirit; and under the Holy Ghoft, they were to live according to the spirit only.

JOAN (Pope), called by Platina John VIII. is faid to have held the holy fee between Leo IV. who died in 855, and Benedict III. who died in 858. Marianus Scotus fays, she fat two years five months and four days. Numberless have been the controverfies, fables, and conjectures, relating to this pope. It is faid that a German girl, pretending to be a man, went to Athens, where she made great progress in the sciences; and afterward came to Rome in the same habit. As she had a quick genius, and spoke with a good grace in the public disputations and lectures, her great learning was admired, and every one loved her extremely; so that after the death of Leo, she was chosen pope, and performed all offices as such. Whilst she was in possession of this high dignity, she was got with child; and as she was going in a solemn procesfion to the Lateran church, she was delivered of that child, between the Colifeum and St Clement's church, in a most public street, before a crowd of people, and died on the spot, in 857. By way of embellishing this flory, may be added the precaution reported to

Joan, oanna. dent. After the election of a pope, he was placed on a chair with an open feat, called the groping chair, when a deacon came most devoutly behind and satisffied himself of the pontiff's fex by feeling. This precaution, however, has been long deemed unnecessary, because the cardinals now always get battards enough to establish their virility before they arrive at the pon-

JOAN d' Arc, or the Maid of Orleans, whose heroic behaviour in reanimating the expiring valour of the French nation, though by the most superstitious means, (pretending to be inspired), deserved a better fate. She was burnt by the English as a sorceres in 1421,

aged 24. See France, no 101.

JOANNA (St), one of the Comora islands in the Indian ocean, E. Long. 44. 15. S. Lat. 12. 30. The north side shoots out into two points, 26 miles asunder, between which there is a great bay. This island is a proper place of refreshment for the East India ships, whose crews, when ill of the scurvy, soon recover by the use of limes, lemons, and oranges, and from the air of the land. The town where the king relides is at the east side of the island; and though it is three quarters of a mile in length, it does not contain above 200 houses. Their principal houses are built with stone, with a quadrangle in the middle, and arc only one flory high. All the other houses, or rather huts, are flightly composed of plastered reeds; and yet the mosques are tolerable structures, very neat and clean in the infide. The horned cattle are a kind of buffaloes, having a large hump on their shoulders, which is very delicious eating; but there is not one liorse, mule, nor ass, in all the island .- The original natives, in number about 7000, occupy the hills, and are generally at war with the Arabian interlopers, who established themselves on the sea-coast by conquest, and are about 3000 in number. These latter are described by an anonymous letter-writer * as poor miserable be-Vide Letter from a Genings, who not being able to carry on any extensive degree of cultivation, on account of their being exposed to the depredations of the mountaineer natives, subfilt Indiaman, chiefly by fupplying the India ships who touch there giving an for refreshment with a few cattle and tropical fruits. account of According to the same writer, the descriptions of this island and its inhabitants by the Abbé Raynal and Major Rooke, are not only exaggerated but erroneous; neither the country being so picturesque in beautiful landscapes as the former describes it, nor the inhabitants meriting the respectable character given of them by the latter. As we are not, however, competent to decide in this matter, we shall subjoin the entertaining account given by the Major.

" Though Joanna is not the largeft, yet it may the Coast of be reckoned the principal of the Comora Islands; Arabia Fe- it claims sovereignty over, and exacts tribute from, (ix, let. 4. all the others: these pretentions it is however sometimes obliged to affert by the fword, and at prefent meditates an expedition against Mayotta, which is in a state of rebellion. The natives on being asked the cause of their war with that people, reply, " Mayotta like America." They get their supplies of arms and ammunition from ships that touch here; and the arrival of fo large a fleet as the prefent will prove very seasonable to them, as it is customary for all to make presents of arms and powder to the prince when he

pays a visit on board, which he does to every one. A Joanna. falute is the compliment due on that occasion; but as our guns are shotted, an apology is made for the omiffion of that ceremony, and the prince readily admits of it, provided he receives a number of cartridges equal

to the guns that would have been fired.

"The king lives at a town about 12 miles off on the east side of the island: two princes of the blood relide here; who on going their round of visits fail not to ask for every thing they fee which strikes their fancy; and of course the honour of making a present to a prince, induces one at first readily to grant what they request: but no sooner is that done than they make fresh applications, till we are reduced to the rude necessity of putting the negative on most of them. These great personages are very richly dressed and attended by a numerous suite of slaves, who, like their princely masters, are much struck with the objects they see, but use less ceremony in their manner of obtaining them. These black princes (for that is the complexion of them and all the inhabitants) have by some means or other obtained the titles of Prince of Wales and Prince Will: the former has probably been called fo by fome jocose Englishmen as being the heir apparent, and the natives have adopted the term, not the only one they borrow from us. They have an officer styled Purser Jack, who feems to be at the head of the financedepartment. Of dukes they have a prodigious number, who entertain us at their hotels for a dollar per day, and give us for dinner very good rice and curry. These noblemen, together with a numerous tribe of others of all ranks, make the earliest application to every one to solicit the honour of his company and custom; even before the ship has let go its anchor, they come along fide in their canoes, and produce written certificates of their honesty and abilities from those who have been here before: the purport of which is to inform you that the bearer has given them good cheer, washed their linen well, and supplied their ship punctually with all forts of refreshments.

" The effect is striking and singular on entering the road to see a vast number of canoes, which are made of trunks of trees hollowed out, with three or four black fellows in each, their faces turned towards the front of the canoe, with paddles formed like a spade, digging away in the water, and moving with no fmall velocity. To keep these cockle shells steady, and prevent them from overfetting, they have what is termed an outrigger: it is composed of two poles laid across the upper part of the canoe, and extending several feet beyoud the edges thereof on each fide, joined at the extremities by two flat pieces of wood, so that it appears like a square frame laid across the canoe: they are very long, but fo narrow that one person can only fit

breadthways.

" The price of every article here is regulated; and each ship has its contractor who engages to supply it

with necessaries at the established rate.

"We find no other animals for our sea provisions but bullocks, goats, and fowls: the season for oranges is pall, but we get most other tropical fruits; and whatever we want, have only to give in a lift to a duke, and he provides us therewith. This, it will be thought, is a new character for a duke to appear in, and fuch it feems to be; but it is in fact only owing to the mode: they 002 arc

the island Joanna, 800, 1780.

tleman on

board an

Joanna, are their own stewards, and dispose of the produce of with a number of small mirrors, bits of china ware, Joanna. their estates themselves, which noblemen of other and other little ornaments that they procure from ships countries do by the intermediate aid of an agent: they which come here to refresh: the most superb of them at least aft consistently with their characters by an urbanity of manners, which one is surprised to meet with in a people inhabiting a small spot feeluded from the rest of the civilized world. They have a regular form of government, and exercise the Mahometan religion: both were introduced by Arabians who passed over from the continent and subdued the country. The original Joanna natives are by no means thoroughly reconciled to this usurpation, and still look upon their conquerors with an evil eye. Like their fentiments, fo are the colours of these two races of men very different: the Arabs have not so deep a tinge as the others, being of a copper complexion with better features and a more animated countenance. They confider a black Areak under the eyes as ornamental; and this they make every day at their toilettes with a painting brush dipt in a kind of ointment. The custom of chewing the betel nut prevails greatly here, as in most of the Eastern countries; and answers to the fashion of fmoking tobacco or taking fnuff with us, except that with them it is more general. No one is without a purse or bag of betel; and it is looked on as a piece of civility to offer it to your friend when you meet him or take leave. See the articles ARECA and BETEL.

"Their religion licenses a plurality of wives and likewife concubines. They are extremely jealous of them, and never allow any man to fee the women: but female strangers are admitted into the haram; and fome English ladies, whose curiosity has led them there, make favourable reports of their beauty, and richness of apparel displayed in a profusion of ornaments of gold, filver, and beads, in form of necklaces, bracelets, and ear-rings; they wear half a dozen or more in each through holes bored all along the outer

rim of the ear.

"The men feem not to look with an eye of indifference on our fair countrywomen notwithstanding they are of fo different a complexion. One of the first rank among them being much smitten with an English young lady, wished to make a purchase of her at the price of 5000 dollars; but on being informed that the lady would fetch at least 20 times that sum in India, he lamented that her value was so far superior to what he could afford to give.

"These people are very temperate and abstemious, wine being forbidden them by the law of Mahommed. They are frequent in prayer, attending their mosques three or four times a-day. We are allowed to enter them on condition of taking off our shoes. These buildings are regular, but quite plain. In prayer the people proftrate themselves on the ground, frequently

kissing it and expressing very fervent devotion.

" Joanna town is close to the sea, situated at the foot of a very hill, and about a mile and a half in circuit. The houses are inclosed either with high stone walls or palings made with a kind of reed; and the streets are little narrow alleys, extremely intricate and forming a perfect labyrinth. The better kind of houses are built of stone within a court-yard, have a portico to fhield them from the fun, and one long lofty room where they receive guests, the other apartments being sacred to the women. The fides of their rooms are covered

are furnished with cane sophas covered with chintz and fattin mattresses. Most of the people speak a little English: they profess a particular regard for our nation, and are very fond of repeating to you, that "Joanna man and English-man all brothers;" and never fail to ask "how King George do?" In general they appear to be a courteous and well disposed people, and very fair and honest in their dealings, though there are amongst them, as in all other nations, fome viciously inclined; and theft is much practifed by the lower class, not with standing the punishment of it is very exemplary, being amputation of both hands of the

delinquent.

"The inhabitants of this island, like those of most hot and tropical countries, are indolent, and do not improve by their labour the richnels of that foil with which nature has bleffed them. Climate here favours vegeration to fuch a degree as requires little toil in the husbandman; but that little is denied: so that beyond oranges, bananas, pine-apples, cocoa nuts, yams, and pursiain (all growing spontaneously), few vegetables are met with. Nor are the natural beauties of the island inferior to its other advantages of plenty and fertility; the face of the country is very picturesque and pleasing, its scenes being drawn by the bold trokes of Nature's masterly pencil: lofty mountains clothed to their very fumnits, deep and rugged valleys adorned by frequent cataracts, cascades, woods, rocks, and rivulets, intermixed in " gay theatric pride," form the landscape. Groves are seen extending over the plains to the very edge of the fea, formed principally by the cocoa-nut trees, whose long and naked stems leave a clear uninterrupted passage beneath; while their tufted and overspreading tops form a thick shade above, and keep off the scorching rays of the sun. In these we pitch our tents and enjoy a short relief from the ennui of a tedious voyage.

" In the interior part of the island, surrounded by mountains of a prodigious height, and about 15 miles from this town, is fituated a facred lake half a mile in circumference. The adjacent hills covered with lofty trees, and the unfrequented folitude of the place, feem more calculated to inspire religious awe in those who visit this sequestered spot, than any fanctity that is to be discovered in a parcel of wild ducks inhabiting it, which are deified and worshipped by the original natives, who confult them as their oracles on all important affairs, and facrifice to them. Being extremely averse to conduct strangers there, they stipulate that all guns shall be left at a place five miles from the lake. The worship paid to these birds ensures their safety and tranquillity; and rendering them of course perfectly tame, they fearlefsly approach any one who goes there. The Arabian part of the islanders hold this barbarous superflition in the utmost detestation; but dare not forbid the practice of it, so bigotted to it

are the others." JOB, or Book of Jos, a canonical book of the Old Testament, containing a narrative of a series of misfortunes which happened to a man whose name was Job, as a trial of his virtue and patience; together with the conferences he had with his cruel friends on

Joyhis.

the subject of his misfortunes, and the manner in which he was restored to ease and happiness. This book is filled with those noble, bold, and figurative expressions, which constitute the very soul of poetry.

Many of the Jewish rabbins pretend that this relation is altogether a fiction: others think it a simple parrative of a matter of fact, just as it happened: while a third fort of critics acknowledge, that the groundwork of the story is true, but that it is wrote in a poetical strain, and decorated with peculiar circumstances, to render the narration more profitable and en-

tertaining.

Jobber

Jode.

The time is not fet down in which Job lived. Some have thought that he was much ancienter than Moses, because the law is never cited by Job or his friends, and because it is related that Job himself offered sacrifices. Some imagine that this book was wrote by himself; others say, that Job wrote it originally in Syriac or Arabic, and that Moses translated it into Hebrew: but the rabbins generally pronounce Mofes to be the author of it; and many Christian writers are of the same opinion.

JOBBER, a person who undertakes jobs, or small

pieces of work.

In some statutes, jobber is used for a person who buys and fells for others. See BROKER.

JOBBING, the business of a jobber.

Stock. Jobbing, denotes the practice of trafficking in the public funds, or of buying and felling stock with a view to its rife or fall. The term is commonly applied to the illegal practice of buying and felling flock for time, or of accounting for the differences in the rife or fall of any particular stock for a stipulated time, whether the buyer or feller be possessed of any such real stock or not. See Stock BROKER.

JOBERT (Lewis), a pious and learned Jesuit, born at Paris in 647. He distinguished himself as a preacher; and besides several other tracts wrote a treatise entitled La Science des Medailles, which is in good esteem. He died in 1719; and the best edi tion of this work is that of Paris in 1739, 2 vols

JOCASTA, (fab. hift.) a daughter of Menœceus, who married Laius king of Thebes, by whom she had Edipus. She afterwards married her fon Edipus, without knowing who he was, and had by him Eteocles, Polynices, &c. When she discovered that she had married her own fon and been guilty of incest, she hanged herself in despair. She is called Epicasta by some mythologists.

JOCKEY, in the management of horses; the perfon who trims up, and rides about horses for sale.

JODE (Peter de), an engraver of some note, was a native of Antwerp. He received his first instructions in the art of engraving from Henry Goltzius; and afterwards went to Italy, in order to complete his studies from the works of the great masters. He engraved several plates in that country from different painters; and returned to Antwerp about the year 1601, where he resided till the time of his death, which happened A. D. 1634. His works are very numerous, and possess a considerable share of merit.

Jone (Peter de, the younger), was son to the former, and born in 1606. From his father he learned

the art of engraving, and surpassed him in taste and the facility of handling the graver; though he can scarcely be said to have equalled him in correctness of drawing, especially when confined to the naked parts of the human figure. It does not appear that he went to Italy; but he accompanied his father to Paris, where they engraved conjointly a confiderable number of plates for M. Bonefant, and Le Sieur L'Imago. His most capital performances are from Rubens and Basan says of him, that in several of his Vandyck. engravings he has " equalled the best engravers, and in others he has funk below himself." The time of his death is not known. He left a son, Arnold, who was also an engraver, but of very inferior merit.

JODELLE (Stephen), lord of Limodin, was born at Paris in 1532; and diftinguished himself so greatly by his poetical talents, that he was reckoned one of the Pleiades celebrated by Ronsard. He is faid to be the first Frenchman who wrote plays in his own language according to the ancient form. He was remarkably ready at composition, writing without study or labour; and was well skilled in polite arts and genteel exercises. In his younger years he embraced the reformed religion, and wrote a fatire on the mass in 100 Latin verses; yet all of a sudden returned to that mass

again. He died in 1579, very poor.

JOEL, or the Prophecy of Joel, a canonical book of the Old Testament. Joel was the son of Pethuel, and the second of the twelve lesser prophets. The flyle of this prophet is figurative, strong, and expressive. He upbraids the Israelites for their idolatry, and foretels the calamities they should suffer as the punishment of that fin: but he endeavours to support them with the comfort that their miseries should have an end upon their reformation and repentance. Some writers, inferring the order of time in which the minor prophets lived from the order in which they are placed in the Hebrew copies, conclude that Joel prophefied before Amos, who was contemporary with Uzziah, king of Judah. Archbishop Usher makes this inference from Joel's foretelling that drought, chap. i. which Amos mentions as having happened, chap. iv. 7, 8, 9. If we consider the main design of Joel's prophecy, we shall be apt to conclude, that it was uttered after the captivity of the ten tribes; for he directs his discourse only to Judah, and speaks distinctly of the facrifices and oblations that were daily made in the temple.

IOGHIS, a feet of heathen religious in the East Indies, who never marry, nor hold any thing in private property; but live on alms, and practife ftrange feve-

rities on themselves.

They are subject to a general, who sends them from one country to another to preach. They are, properly, a kind of penitent pilgrims; and are supposed to be a

branch of the ancient Gymnosophists.

They frequent, principally, such places as are confecrated by the devotion of the people, and pretend to live feveral days together without eating or drinking. After having gone through a course of discipline for a certain time, they look on themselves as impeccable, and privileged to do any thing; upon which they give a loose to their passions, and run into all manner of debauchery.

JOGUES, or Yoods, certain ages, æras, or periods, of extraordinary length, in the chronology of the Hindoos. They are four in number; of which the following is an account, extracted from Halhed's Preface to the Code of Gentoo Laws, p. xxxvi.

1. The Suttee Jogue (or age of purity) is faid to have lasted three million two hundred thousand years; and they hold that the life of man was extended in that age to one hundred thousand years, and that his sta-

ture was twenty-one cubits.

Jogues.

7P. 360.

2. The Tiriah Jogue (in which one third of mankind was corrupted) they suppose to have confisted of two million four hundred thousand years, and that men lived to the age of ten thousand years.

3. The Dwapaar Jogue (in which half of the human race became depraved) endured one million fix hundred thousand years, and the life of man was then

reduced to a thousand years.

4. The Collee Jogue (in which all mankind are corrupted, or rather leffened, for that is the true meaning of Collee) is the present æra, which they suppose ordained to subsist four hundred thousand years, of which near five thousand are already past; and the life of man in that period is limited to one hundred years.

Concerning the Indian chronology, we have already had occasion to be pretty copious; see HINDOOS, n° 19, 22. We shall here, however, subjoin Dr Robertson's observations on the above periods, from the Notes to his Historical Disquisition concerning India.

" If (fays lie†) we suppose the computation of time in the Indian chronology to be made by folar or even by lunar years, nothing can be more extravagant in itself, or more repugnant to our mode of calculating the duration of the world, founded on facred and infallible authority. From one circumstance, however, which merits attention, we may conclude, that the information which we have hitherto received concerning the chronology of the Hindons is very incorrect. We have, as far as I know, only five original accounts of the different Jogues or æras of the Hindoos. The first is given by M. Roger, who received it from the Brahmius on the Coromandel coast. According to it, the Suttee Jogue is a period of one million feven hundred and twenty-eight thousand years; the Tirtah Jogue is one million two hundred and ninety-fix thousand years; the Dwapaar Jogue is eight hundred and fixty four thousand. The duration of the Collee Jogue he does not specify; (Porte Ouverte, p 179.) The next is that of M. Bernier, who received it from the Brahmins of Benares. According to him, the duration of the Suttee Jogue was two million five hundred thousand years; that of the Tirtah Jogue one million two hundred thousand years; that of the Dwapaar Jogue is eight hundred and fixty four thousand years. Concerning the period of the Collee Jogue, he likewise is filent; (Voyages, tom. ii. p. 160.) The third is that of Colonel Dow; according to which the Suttee Jogue is a period of foureighty thousand, the Dwapaar Jogue seventy-two thousand, and the Collee Jogue thirty six thousand years; (Hist. of Hindost. vol. i. p. 2.) The fourth account is that of M. Le Gentil, who received it from the Brahmins of the Coromandel coast; and as his information was acquired in the same part of India, and

derived from the same source with that of M. Roger, it agrees with his in every particular. (Mem. de l'Academ. des Sciences pour 1772, tom. ii. part i. p. 176.) The fifth is the account of Mr Hallhed, which has been already given. From this discrepancy, not only of the total numbers, but of many of the articles in the different accounts, it is manifest that our information concerning Indian chronology is litherto as uncertain as the whole system of it is wild and fabulous. To me it appears highly probable, that when we understand more thoroughly the principles upon which the factitious æras or jogues of the Hindoos have been formed, that we may be more able to reconcile their chronology to the true mode of computing time, founded on the authority of the Old Testament; and may likewise find reason to conclude, that the account given by their astronomers of the situation of the heavenly bodies at the beginning of the Collee Jogue, is not established by actual observation, but the result of a retrospective calculation."

JOHN (St), the BAPTIST, the fore-runner of Jesus Christ, was the fon of Zacharias and Elizabeth. He retired into a defart, where he lived on locusts and wild honey; and about the year 29 began to preach repentance, and to declare the coming of the Messiah. He baptized his disciples, and the following year Christ himself was baptized by him in the river Jordan. Some time after, having reproved Herod Antipas, who had a criminal correspondence with Herodias his brother Philip's wife, he was cast into prison, where he was beheaded. His head was brought to Herodias; who, according to St Jerome, pierced his tongue with the hodkin she used to fasten up her hair, to revenge herfelf after his death for the freedom of his

reproofs.

JOHN (St), the apostle, or the evangelist, was the brother of St James the Great, and the son of Zebedee. He quitted the business of fishing to follow Jesus, and was his beloved disciple. He was witness to the actions and miracles of his Master; was present at his transfiguration on mount Tabor; and was with him in the garden of Olives He was the only apostle who followed him to the cross; and to him Jesus left the care of his mother. He was also the first apostle who knew him again after his refurrection. He preached the faith in Asia; and principally resided at Ephesus, where he maintained the mother of our Lord. He is faid to have founded the churches of Sinyrna, Pergamus, Thyatira, Sardis, Philadelphia, and Laodicea. He is also said to have preached the gospel amongst the Parthians, and to have addressed his first epistle to that people. It is related, that, when at Rome, the emperor Domitian caused him to be thrown into a caldron of boiling oil, when he came out unhurt; on which he was banished to the isle of Patinos, where he wrote his Apocalypse. After the death of Domitian, he returned to Ephefus, where he composed his Gospel, about the year 96; and died teen million of years, the Tirtah Jogue one million there, in the reign of Trajan, about the year 100, aged 94.

Gojpel of St John, a canonical book of the New Testament, containing a recital of the life, actions, doctrine, and death, of our Saviour Jesus Christ, written by St John the apostle and evangelist.

St John wrote his Gospel at Ephesus, after his re-

John. turn from the ifle of Patmos, at the defire of the Christians of Asia. St Jerome says, he would not undertake it, but on condition that they should appoint a public fast to implore the affistance of God; and that, the fait being ended, St John, filled with the Holy Ghost, broke out into these words, "In the beginning was the Word," &c. The ancients affign two reasons for this undertaking: the first is, because, in the other three Gospels, there was wanting the history of the beginning of Jesus Christ's preaching, till the imprisonment of John the Baptist, which therefore he applied himself particularly to relate. The fecond reason was, in order to remove the errors of the Corinthians. Ebionites, and other fects. But Mr Lampe and Dr Lardner have urged several reasons to show that St John did not write against Ceriuthus or any other heretics in his Gospel.

Revelation of St JOHN. See APOCALYPSE. John of Salisbury, bishop of Chartres in France, was born at Salisbury in Wiltshire, in the beginning of the 12th century. Where he imbibed the rudi-ments of his education, is unknown; but we learn, that in the year 1136, being then a youth, he was fent to Paris, where he studied under several eminent professors, and acquired considerable fame for his application and proficiency in rhetoric, poetry, divinity, and particularly in the learned languages. Thence he travelled to Italy: and, during his residence at Rome, was in high favour with pope Eugenio III. and his successor Adrian IV. After his return to England, he became the intimate friend and companion of the famous Thomas BECKET, archbishop of Canterbury, whom he attended in his exile, and is faid to have been present when that haughty prelate was murdered in his cathedral. What preferment he had in the church during this time, does not appear; but in 1176 he was promoted by king Henry II. to the bishopric of Chartres in France, where he died in 1182. This John of Salisbury was really a phanomenon. He was one of the first restorers of the Greek and Latin languages in Europe; a classical scholar, a philofopher, a learned divine, and an elegant Latin poet. He wrote several books; the principal of which are, his Life of St Thomas of Canterbury, a collection of letters, and Polycraticon.

Pope JOHN XXII. a native of Cahors, before called James d'Euse, was well skilled in the civil and canon law; and was elected pope after the death of Clement V. on the 7th of August 1316. He published the conflitutions called Clementines, which were made by his predecessor; and drew up the other constitutions called Extravagantes. Lewis of Bavaria being elected emperor, John XXII. opposed him in favour of his competitor; which made much noise, and was attended with fatal consequences. That prince, in 1329, caused the antipope Peter de Corbiero, a cordelier, to be elected, who took the name of Nicholas V. and was supported by Michael de Cesenne, general of his order; but that antipope was the following year taken and carried to Avignon, where he begged pardon of the pope with a rope about his neck, and died in prifon two or three years after. Under this pope arose the famous question among the cordeliers, called the bread of the cordeliers; which was, Whether those

monks had the property of the things given them, at John, the time they were making use of them? for example, Whether the bread belonged to them when they were eating it, or to the pope, or to the Roman church? This frivolous question gave great employment to the pope; as well as those which turned upon the colour, form, and stuff, of their habits, whether they ought to be white, grey, or black; whether the coul ought to be pointed or round, large or finall; whether their robes ought to be full, fliort, or long; of cloth, or of ferge, &c. The disputes on all these minute trifles were carried fo far between the minor brothers, that some of them were burned upon the occasion. He died at Avignon in 1334, aged '90.

JOHN, king of England. See ENGLAND, no 135, 147.

John of Fordoun. See Fordoun.
John of Gaunt, duke of Lancaster, a renowned general, father of Henry IV. king of England, died in 1438.

John of Leyden, otherwise called Buccold. See

JOHN Sobieski of Poland, one of the greatest warriois in the 17th century, was, in 1665, made grandmarshal of the crown; and, in 1667, grand-general of the kingdom. His victories obtained over the Tartars and the Turks procured him the crown, to which he was elected in 1674. He was an encourager of arts and sciences, and the protector of learned men. He died in 1696, aged 72.

St John's Day, the name of two Christian festivals; one observed on June 24th, kept in commemoration of the wonderful circumstances attending the birth of John the Baptist; and the other on December 27th, in honour of St John the evangelist.

St John's Wort. See HYPERICUM.

JOHN's (St), an island of the East-Indies, and one of the Philippines, east of Mindanayo, from which it is separated by a narrow strait. E. Long. 125. 25. N. Lat. 7. 0.

JOHN's (St), an island of North-America, in the bay of St Lawrence, having New-Scotland on the fonth and west, and Cape Breton on the east. The British got possession of it when Louisbourg was fur-

rendered to them, on July 26, 1758.

JOHNSON (BEN), one of the most considerable dramatic poets of the last age, whether we consider the number or the merit of his productions. He was born at Westminster in 1574, and was educated at the public school there under the great Camden. He was descended from a Scottish family; and his father, who loft his estate under Queen Mary, dying before our poet was born, and his mother marrying a bricklayer for her second husband, Ben was taken from school to work at his father-in law's trade. Not being captivated with this employment, he went into the Low Countries, and diftinguished himself in a military capacity. On his return to England, he entered himself at St John's college, Cambridge; and having killed a person in a duel, was condemned, and narrowly escaped execution. After this he turned actor; and Shakespeare is said to have first introduced him to the world, by recommending a play of his to the stage, after it had been rejected. His Alchymist gained him fuch reputation, that in 1619 he was, at the death of

Johnson. Mr Daniel, made poet-laureat to King James I. and mafler of arts at Oxford. As we do not find Johnson's oconomical virtues any where recorded, it is the lefs to be wondered at, that after this we find him petitioning king Charles, on his accession, to enlarge his father's allowance of 100 merks into pounds; and quickly after we learn, that he was very poor and fick, lodging in an obscure alley: on which occasion it was, that Charles, being prevailed on in his favour, fent him ten guineas; which Ben receiving, said, " His majerty has fent me ten guineas, because I am poor and live in an alley; go and tell him that his foul lives in an alley." He died in August 1637, aged 63 years, and was buried in Westminister-Abbey .- The most complete edition of his works was printed in 1756, in

JOHNSON (Samuel), an English divine, remarkable for his learning, and steadiness in suffering for the principles of the revolution in 1688. He was born in 1640; and, entering into orders, obtained in 1670 the rectory of Corringham in the hundreds of Essex, worth no more than L. 80 a year; which was the only church-preferment he ever had. The air of this place not agreeing with him, he was obliged to place a curate on the spot, at the expence of half his income, while he fettled at London; a fituation much more to his liking, as he had a strong propensity to polities. The times were turbulent: the duke of York declaring himself a Papist, his succession to the crown began to be warmly opposed; and Mr Johnson, who was naturally of no submissive temper, being made chaplain to lord William Russel, engaged the ecclefiastical champion for passive obedience Dr Hicks, in a treatise intitled Julian the apostate, &c. published in 1682. He was auswered by Dr Hicks in a piece intitled Fovian, &c. To which he drew up, and printed, a reply, under the title of Julian's arts to undermine and extirpate Christianity, &c.; but by the advice of his friends suppressed the publication. For this unpublished work he was committed to prifon; but not being able to procure a copy. the court profecuted him for writing the first tract, condemned him to a fine of 500 merks, and to lie in prison until it was paid. By the affiftance of Mr Hambden, who was his fellow-prif ner, he was enabled to run into farther troubles; for on the encampment of the army on Hounslow-hea h. in 1686, he printed and dispersed. An humble and hearty address to all the Protestants in the present army; for this he was sentenced to a second fine of 500 merks, to be degraded from the priesthood, to stand twice in the pillory, and to be whipped from Newgate to Tyburn. It happened luckily, that, in the degradation, they emitted to strip him of his cassock; which circumstance, slight as it may appear, rendered his degradation imperfect, and afterwards preserved his living to him. Intercession was made to get the whipping omitted; but James replied, "That fince Mr Johnson had the spirit of martyrdom, it was fit he should suffer:" and he bore it with firmuefs, and even with alacrity. On the Revolution, the parliament refolved the proceedings against him to be null and illegal; and recommended him to Nº 168.

and fufferings, which he thought to merit a bishoprie. Johnson. The truth was, he was passionate, self-opiniated, and turbulent; and though, through Dr Tillotson's means, he obtained a pension of 300 l. a-year, with other gratifications, he remained discontented; pouring forth all his uneafiness against a standing army, and the great favours shown to the Dutch. He died in 1703, and his works were afterwards collected in one volume folio.

IOHNSON (Dr Samuel), who has been styled the brightest orgament of the 18th century, was born in the city of Litchfield in Staffordshire on the 18th of September N. S. 1709. His father Michael was a bookseller; and must have had some reputation in the city, as he more than once bore the office of chief magistrate. By what cafuiftical reasoning he reconciled his conscience to the oaths required to be taken by all who occupy fuch stations, cannot now be known; but it is certain that he was zealously attached to the exiled family, and instilled the same principles into the youthful mind of his fon. So much was he in earnest in this work, and at so early a period did he commence it, that when Dr Sachaverel, in his memorable tour through England, came to Litchfield, Mr Johnson carried his fon, not then quite three years old, to the cathedral, and placed him on his shoulders, that he might see as. well as hear the far-famed preacher.

But political prejudices were not the only bad things which young Sam inherited from his father: he derived from the same source a morbid melancholy, which, though it neither depressed his imagination, nor clouded his perspicacity, filled him with dreadful apprehenfions of infanity, and rendered him wretched through life. From his nurse he contracted the scropbula or king's evil, which made its appearance at a very early period, disfigured a face naturally well formed, and de-

prived him of the fight of one of his eyes.

When arrived at a proper age for grammatical instruction, he was placed in the free school of Litchfield, of which one Mr Hunter was then master; a man whom his illustrious pupil thought "very severe, and wrong-headedly severe, ' because he would beat a boy for not auswering questions which he could not expect to be asked. He was, however, a skilful teacher; and Johnson, when he stood in the very front of learning, was fenfible how much he owed to him; for upon being asked how he had acquired so accurate a knowledge of the Latin tongue, he replied, " My maiter beat me very well; without that, Sir, I should have done

nothing.'

At the age of 15 Johnson was removed from Lichfield to the school of Stourbridge in Worcestershire, at which he remained little more than a year, and then returned home, where he staid two years without any fettled plan of life or any regular course of study. He read, however, a great deal in a defultory manner, as chance threw books in his way, and as inclination directed him through them; so that when in his 19th year he was entered a commoner of Pembroke college Oxford, his mind was stored with a variety of such knowledge as is not often acquired in univerfities, where boys feldom read any books but what are put into their the king, who offered him the tich deanery of Dur- hands by their tutors. He had given very early proofs ham: but this he refused, as inadequate to his services of his poetical genius both in his school exercises and he had learned, he ever afterward endeavoured to

teach." Concerning his residence in the university, and the means by which he was there supported, his two principal biographers contradict each other; fo that thefe are points of which we cannot write with certainty. According to Sir John Hawkins, the time of his continuance at Oxford is divisible into two periods: Mr Boswell represents it as only one period, with the usual interval of a long vacation. Sir John fays, that he was supported at college by Mr Andrew Corbet in quality of affiftant in the studies of his son: Mr Boswell affures us, that though he was promifed pecuniary aid by Mr Corbet, that promife was not in any degree fulfilled. We should be inclined to adopt the knight's account of this transaction, were it not palpably inconfishent with itself. He says, that the two young men were entered in l'embroke on the sume day; that Corbet continued in the college two years; and yet that Johnson was driven home in little more than one year, because by the removal of Corbet he was deprived of his pension. A story, of which one part contradicts the other, cannot wholly be true. Sir John adds, that "meeting with another fource, the bounty, as it is supposed, of some one or more of the members of the cathedral of Lichfield, he returned to college, and made up the whole of his refidence in the univerfity about three years." Mr Boswell has told us nothing but that Johnson, though his father was unable to support him, continued three years in college, and was then driven from it by extreme poverty.

These gentlemen disser likewise in their accounts of Johnson's enters. Sir John Hawkins says that he had two, Mr Jordan and Dr Adams. Mr Boswell assirms that Dr Adams could not be his tutor, because Jordan did not quit the college till 1731; the year in the au-Vol. IX. Part 1.

Oxford. Yet the fame author represents Dr Adams as faying, " I was Johnson's nominal tutor, but he was above my mark :" a speech of which it is not easy to discover the meaning, if it was not Johnson's duty to attend Adams's lectures. In most colleges we believe there are two tutors in different departments of education; and therefore it is not improbable that Jordan and Adams may have been tutors to Johnson at the fame time, the one in languages, the other in science. Jordan was a man of such mean abilities, that though his pupil loved him for the goodness of his Leart, he would often risk the payment of a small fine rather than attend his lectures; nor was he studious to conceal the reason of his absence. Upon occasion of one fuch imposition, he faid, "Sir, you have sconced me two-pence for non-attendance at a lecture not worth a penny." For fome transgression or absence his tutor imposed upon him as a Christmas exercise the task of translating into Latin verse Pope's Messiah; which being shown to the author of the original, was read and returned with this encomium, " The writer of this poem will leave it a question for posterity, whether his or mine be the original." The particular course of his reading while in college and during the vacation which he passed at home, cannot be traced. That at this period he read much, we have his own evidence in what he afterwards told the king; but his mode of fludy was never regular, and at all times he thought more than he read. He informed Mr Boswell, that what he read folidly at Oxford was Greek, and that the study of which he was most fond was metaphysics.

It was in the year 1731 that Johnson left the univerfity without a degree; and as his father, who died in the month of December of that year, had suffered great misfortunes in trade, he was driven out a commoner of nature, and excluded from the regular modes of profit and prosperity. Having therefore not only a profession but the means of subsistance to seek, he accepted, in the month of March 1732, an invitation to the office of under-master of a free school at Market Bosworth in Leicestershire: but not knowing, as he said, whether it was more disagreeable for him to teach or for the boys to learn the grammar-rules, and being likewise disgusted at the treatment which he received from the patron of the school, he relinquished

P p

⁽a) Mrs Piozzi fays, that at the age of 10 Johnson's mind was disturbed by scruples of insidelity, which preyed upon his spirits and made him very uneasy, and that they were asterwards removed by the study of Grotius de veritate, &cc. This account of the early slate of Johnson's mind with respect to religion, Mr Bos-well assects to turn into ridicule, as if it were a thing absolutely impossible that a boy of 10 years should have any religions scruples. He says, that Johnson became inattentive to religion at nine; talked, but did not think much, against it at 14; and was first made to think about it in earnest by a casual perusal of Law's serious call to the naconverted, which he had taken up with a view to laugh at it. That it is not common for boys of 10 to have scruples of insidelity, must be granted; but that some have had them so early, the writer of this article knows by the most complete evidence; and if that he admitted of Johnson which has been true of others, Mrs Piozzi's narrative is natural, and honourable to him of whom it is written. But that a melancholy person should talk without thinking against religion, or that he should think against it with a disposition to laughter, and not he at the time a confirmed athies, is in itself so extremely incredible, that we cannot help suspecting Mr Boswell to have on this occasion mistaken the words of his great friend. "Law's serious call' is a very good book; but surely it is not so well adapted to carry conviction to a reasoning mind as Grotius de veritate; and there is in Mr Boswell's two volumes sufficient evidence that Johnson was of our opinion.

recollected with horror. Being thus again without any fixed employment, and with very little money in his pocket, he translated Lobo's voyage to Abyssinia, for the trifling fum, it is faid, of five guineas, which he received from a bookfeller in Birmingham. This was the first attempt which it is certain he made to procure pecuniary affiltance by means of his pen; and it must have held forth very little encouragement to his

commencing author by profession.

In 1735, being then in his 26th year, he married Mrs Porter, the widow of a mercer in Birmingham; whose age was almost double his; whose external form, according to Garrick and others, had never been captivating; and whose fortune amounted to hardly 800l. That she had a superiority of understanding and talents is extremely probable, both because she certainly inspired him with a more than ordinary passion, and because fhe was herfelf fo delighted with the charms of his conversation as to overlook his external disadvantages, which were many and great. He now fet up a private academy; for which purpose he hired a large house well fituated near his native city: but his name having then nothing of that celebrity which afterwards commanded the attention and respect of mankind, this undertaking did not succeed. The only pupils who are known to have been placed under his care, were the celebrated David Garrick, his brother George Garrick, and a young gentleman of fortune whose name was Offely. He kept his academy only a year and a half; and it was during that time that he constructed the plan and wrote a great part of his tragedy of Irene.

The respectable character of his parents and his own merit had secured him a kind reception in the best families at Lichfield; and he was particularly diffinguished by Mr Walmsley register of the ecclesiastical court, a man of great worth and of very extensive and various erudition. That gentleman, upon hearing part of Irene read, thought fo highly of Johnson's abilities as a dramatic writer, that he advised him by all means to finish the tragedy and produce it on the stage. To men of genius the stage holds forth temptations almost refiftless. The profits arising from a tragedy, including the representation and printing of it, and the connections which it fometimes enables the author to form, were in Johnson's imagination inestimable. Flattered, it may be supposed, with these hopes, he set out some time in the year 1737 with his pupil David Garrick for London, leaving Mrs Johnson to take care of the house and the wreck of her fortune. The two adventurers carried with them from Mr Walmsley an earnest recommendation to the reverend Mir Colfon, then mafler of an academy, and afterwards Lucasian professor of mathematics in the university of Cambridge; but from that gentleman it does not appear that Johnson found either protection or encouragement.

How he spent his time upon his first going to London is not particularly known. His tragedy was refused by the managers of that day; and for some years the Gentleman's Magazine scems to have been his principal resource for employment and support. To enumerate his various communications to that far-famed miscellany, can afford. Suffice it to fay, that his connection with all fuch patriots, "refolved that they would fland by Cave the proprietor became very close; that he wrote their country!" In 1744, he published the life of his

Johnson. in a few months a situation which he ever afterwards prefaces, essays, reviews of books, and poems; and Johnson. that he was occasionally employed in correcting the papers written by other correspondents. When the complaints of the nation against the administration of Sir Robert Walpole became loud, and a motion was made, February 13th 1740-1, to remove him from his majesty's counsels for-ever, Johnson was pitched upon by Cave to write what was in the Magazine entitled Debates in the Senate of Lilliput, but was underflood to be the speeches of the most eminent members in both houses of parliament. These orations, which induced Voltaire to compare British with ancient eloquence, were hastily sketched by Johnson while he was not yet 32 years old, while he was little acquainted with life, while he was flruggling not for diffinction but for existence. Perhaps in none of his writings has he given a more conspicuous proof of a mind prompt and vigorous almost beyond conception: for they were composed from scanty notes taken by illiterate persons employed to attend in both houses; and sometimes he had nothing communicated to him but the names of the feveral speakers, and the part which they took in the debate.

His separate publications which at this time attracted the greatest notice were, " London, a Poem in imitation of Juvenal's third Satire;" " Marmor Norfolciense, or an Essay on an ancient prophetical Inscription in Monkish Rhyme, lately discovered near Lynne in Norfolk;" and "A complete Vindication of the Licensers of the Stage from the malicious and scandalous aspersions of Mr Brook author of Gustavus Vasa." The poem, which was published 1738 by Dosley, is univerfally known and admired as the most spirited instance in the English language of ancient sentiments adapted to modern topics. Pope, who then filled the poetical throne without a rival, being informed that the author's name was Johnson, and that he was an obscure person, replied, "he will soon be deterre." The other two pamphlets, which were published in 1739, are filled with keen fatire on the government: and though Sir John Hawkins has thought fit to declare that they difplay neither learning nor wit, Pope was of a different opinion; for in a note of his preferved by Mr Boswell, he says, that "the whole of the

Norfolk prophecy is very humorous."

Mrs Johnson, who went to London soon after her husband, now lived sometimes in one place and sometimes in another, fometimes in the city and fometimes at Greenwich: but Johnson himself was oftener to be found at St John's Gate, where the Gentleman's Magazine was published, than in his own lodgings. It was there that he became acquainted with Savage, with whom he was induced, probably by the fimilarity of their circumstances, to contract a very close friendship; and such was their extreme necessities, that they have often wandered whole nights in the street for want of money to procure them a lodging. In one of these nocturnal rambles, when their distress was almost incredible, so far were they from being depressed by their fituation, that in high spirits and brimful of patriotism, they traversed St James's Square for several hours, inveighed against the minister; and, as would extend this article beyond the limits which we Johnson said in ridicule of himself, his companion, and

written any thing else, would have placed him very high in the rank of authors (B). His narrative is 1emarkably smooth and well disposed, his observations are just, and his reflections disclose the inmost recesses of the human heart.

In 1749, when Drury-lane theatre was opened under the management of Garrick, Johnson wrote a prologue for the occasion; which for just dramatic criticifm on the whole range of the English stage, as well as for poetical excellence, is confessedly unrivalled. But this year is, in his life, distinguished as the epoch when his arduous and important work, the Dictionary of the English Language, was announced to the world by the publication of its plan or prospectus, addressed to the earl of Chestersield. From that nobleman Johnson was certainly led to expect patronage and encouragement; and it feems to be equally certain that his lordship expected, when the book should be published, to be honoured with the dedication. The expectations of both were disappointed. Lord Chesterfield, after seeing the lexicographer once or twice, suffered him to be repulsed from his door: but afterwards thinking to conciliate him when the work was upon the eve of publication, he wrote two papers in "The World," warmly recommending it to the public. This artifice was feen through; and Johnson, in very polite language, rejected his Lordship's advances, letting him know, that he was unwilling the public should consider him as owing to a patron that which Providence had enabled him to do for himself. This great and laborious work its author expected to complete in three years: but he was certainly employed

Johnson. unfortunate companion; a work which, had he never upon it seven; for we know that it was begun in 1747, Johnson. and the last sheet was sent to the press in the end of the year 1754. When we confider the nature of the undertaking, it is indeed aftonishing that it was finished fo foon, fince it was written, as he fays, " with little affistance of the learned, and without any patronage of the great; not in the foft obscurities of retirement, or under the shelter of academic bowers, but amidst inconvenience and distraction, in sickness and in forrow." The forrow, to which he here alludes, is probably that which he felt for the loss of his wife, who died on the 17th of March O.S. 1752, and whom he continued to lament as long as he lived.

The Dictionary did not occupy his whole time: for while he was pushing it forward, he fitted his Tragedy for the stage; wrote the lives of several eminent men for the Gentleman's Magazine; published an Imitation of the 10th Satire of Juvenal, intitled "The Vanity of human Wishes;" and began and finished "The Rambler." This last work is so well known, that it is hardly necessary to fay that it was a periodical paper, published twice a-week, from the 20th of March 1750 to the 14th of March 1752 inclusive: but to give our readers some notion of the vigour and promptitude of the author's mind, it may not be improper to observe, that notwithstanding the severity of his other labours, all the affiftance which he received does not amount to five papers; and that many of the most masterly of those unequalled essays were written on the spur of the occasion, and never seen entire by the author till they returned to him from the press (c).

Soon after the Rambler was concluded, Dr Hawkef. P p 2 worth

(B) From the merit of this work Mr Boswell has endeavoured to detract, by infinuating, that the person called Richard Savage was an impostor, and not the fon of the earl of Rivers and the counters of Macclesfield. See our account of SAVAGE.

⁽c) The style of the Rambler has been much praised and much censured, sometimes perhaps by men who paid little attention to the author's views. It has been compared with the style of Addison; to which it is thought superior by some, and inferior by others. Its defects have been petulantly caricatured, and its merits unduly exalted. To attempt a defence of all the words in it which are derived from the Latin, would be in vain; for though many of them are elegant and expressive, others are harsh, and do not easily assimilate with the English idiom. But it would be as easy to defend the use of Johnson's words as the structure of all Addison's sentences; for though many of these are exquisitely beautiful, it must be confessed that others are feeble, and offend at once the ear and the mind. An ingenious essayist says, that in the Rambler "the constant recurrence of sentences in the form of what have been called triplets, is disgusting to all readers." The recurrence is indeed very frequent; but it certainly is not constant, nor we hope always disgusting: and as what he calls the triplet is unquestionably the most energetic form of which an English sentence is susceptible, we cannot help thinking, that it should frequently recur in detached essays, of which the object is to inculcate moral truths. He who reads half a volume of the Rambler at a fitting, will feel his ear fatigued by the close of fimilar periods fo frequently recurring; but he who reads only one paper in the day, will experience nothing of this weariness For purposes merely didactic, when something is to be told that was not known before, Addison's ftyle is certainly preferable to Johnson's, and Swift's is preferable to both: but the question is, Which of them makes the best provision against that inattention by which known truths are suffered to lie neglected? There are very few moral truths in the Spectator or in the Rambler of which the reader can be totally ignorant; but there are many which may have little influence on his conduct, because they are seldom the objects of his thought. If this be fo, that flyle should be confidered as best which most rouses the attention, and impresses deepest in the mind the sentiments of the author: and therefore, to decide between the style of Addison and that of Johnson, the reader should compare the effects of each upon his own memory and imagination. and give the preference to that which leaves the most lasting impression. But it is said that Johnson himself must have recognized the fault of perpetual triplets in his style, since they are by no means frequent in his last productions. Is this a fair flate of the case? His last production was "the Lives of the British Poets," of which a great part confifts of the narration of facts; and fuch a narration in the style of the Rambler would be ridi-

lar plan; and by the affiftance of friends he was enabled to carry it on with almost equal merit. For a fhort time, indeed, it was the most popular work of the two; and the papers with the figurature T, which are confessedly the most splendid in the whole collection, are now known to have been communicated by Johnson, who received for each the sum of two guineas. This was double the price for which he fold fermons to fuch clergymen as either would not or could not compose their own discourses; and of sermonwriting he seems to have made a kind of trade.

Though he had exhausted, during the time that he was employed on the Dictionary, more than the fum for which the bookfellers had bargained for the copy; yet by means of the Rambler, Adventurer, fermons, and other productions of his pen, he now found himfelf in greater affluence than he had ever been before; and as the powers of his mind, diftended by long and fevere exercife, required relaxation to restore them to their proper tone, he appears to have done little or nothing from the closing of the Adventurer till the year 1756, when he submitted to the office of reviewer in the Literary Magazine. Of his reviews by far the most valuable is that of Soame Jennyns's "Free Inquiry into the Nature and Origin of Evil." Never were wit and metaphysical acuteness more closely united than in that criticism, which exposes the weakness and holds up to contempt the reasonings of those vain mortals, who presumptuoully attempt to grasp the scale of existence, and to form plans of conduct for the Creator of the universe. But the furnishing of magazines, reviews, and even newspapers with literary intelligence, and authors of books with dedications and prefaces, was confidered as an employment unworthy of Johnson. It was therefore proposed by the booksellers that he should give a new edition of the dramas of Shakespeare; a work which he had projected many years before, and of which he had published a specimen which was commended by Warburton. When one of his friends expressed a hope that this employment would furnish him with amusement and add to his fame, he replied, "I look upon it as I did upon the Dictionary; it is all work; and my inducement to it is not love or defire of same, but the want of money, which is the only motive to writing that I know of." He issued proposals, however, of considerable length; in which he showed that he knew perfectly what a variety of refearch such an undertaking required: but his indolence prevented him from purfuing it with diligence, and it was not published till many years afterwards.

On the 15th of April 1758 he began a new periodical paper intitled "The Idler," which came out every Saturday in a weekly newspaper, called "the Univerfal Chronicle, or Weekly Gazette," published by Newberry. Of these essays, which were continued till the 5th of April 1760, many were written as hastily as an

Johnson. worth projected "The Adventurer" upon a simi- ordinary letter; and one in particular composed at Johnson. Oxford was begun only half an hour before the departure of the polt which carried it to London. About this time he had the offer of a living, of which he might have rendered himself capable by entering into orders. It was a rectory in a pleasant country, of fuch yearly value as would have been an object to one in much better circumstances; but sensible, as it is supposed, of the asperity of his temper, he declined it, faying, " I have not the requilites for the office, and I cannot in my conscience thear the flock which I am unable to feed."

In the month of January 1759 his mother died at the great age of 90; an event which deeply affected him, and gave birth to the 41st Idler, in which he laments, that "the life which made his own life pleafant was at an end, and that the gate of death was thut upon his prospects." Soon afterwards he wrote his "Rasselas Prince of Abyfunia;" that with the profits he might defray the expence of his mother's funeral, and pay fome debts which he had left. He told a friend, that he received for the copy 100l. and 25l. more when it came to a second edition; that he wrote it in the evenings of one week, fent it to the press in portions as it was written, and had never fince read it

Hitherto, notwithstanding his various publications, he was poor, and obliged to provide by his labour for the wants of the day that was passing over him; but having been early in 1762 represented to the king as, a very learned and good man without any certain provision, his majesty was pleased to grant him a pension, which Lord Bute, then first minister, affored him "wasnot given for any thing which he was to do, but for what he had already done." A fixed annuity of three. hundred pounds a-year, if it diminished his diffress,. increased his indolence; for as he constantly avowed that he had no other motive for writing than to gain money, as he had now what was abundantly sufficient for all his purposes, as he delighted in conversation, and was vifited and admired by the witty, the elegant, and the learned, very little of his time was past in solitary study. Solitude was indeed his aversion; and that he might avoid it as much as possible, Sir Joshua: Reynolds and he, in 1764, instituted a club, which existed long without a name, but was afterwards known. by the title of the Literary Club. It confifted of some of the most enlightened men of the age, who met at the Turk's Head in Gerard-street Soho one evening in every week at seven, and till a late hour, enjoyed? " the feast of reason and the slow of soul."

In 1765, when Johnson was more than usually oppressed with constitutional melancholy, he was fortunately introduced into the family of Mr Thrale, one of the most eminent brewers in England, and member of parliament for the borough of Southwark : and it is but juffice to acknowledge, that to the affiltance

culous. Cicero's orations are univerfally admired; but if Cæfar's commentaries had been written in that flyle, who would have read them? When Johnson in his biography has any important truth to enforce, he generally employs the rounded and vigorous periods of the Rambler; but in the bare narration he uses a simpler style, and that as well in the life of Savage, which was written at an early period, as in the lives of those which were written latest. It is not, however, very prudent in an ordinary writer to attempt a close imitation of the flyte of the Rambler; for Johnson's vigorous periods are fitted only to the weight of Johnson's thoughts.

his uneasy fancies, the public is probably indebted for works which he ever produced. At length, in the October of this year, he gave to the world his edition of Shakespeare, which is chiefly valuable for the preface, where the excellencies and defects of that immortal bard are displayed with such judgment, as must please every man whose talke is not regulated by the Randard of fashion or national prejudice. In 1767 he was honoured by a private conversation with the king in the library at the queen's house: and two years afterwards, upon the citablishment of the royal academy of painting, sculpture, &c. he was nominated professor of ancient literature; an office merely hoporary, and conferred on him, as is supposed, at the recommendation of his friend the prefident.

In the variety of subjects on which he had hitherto exercifed his pen, he had forborne, fince the adminifiration of Sir Robert Walpole, to meddle with the disputes of contending factions; but having seen with indignation the methods which, in the business of Mr Wilkes, were taken to work upon the populace, he published in 1770 a pamphlet, intitled "The False Alarm;" in which he afferts, and labours to prove by a variety of arguments founded on precedents, that the expulsion of a member of the house of commons is equivalent to exclusion, and that no such calamity as the subversion of the constitution was to be feared from an act warranted by usage, which is the law of parliament. Whatever may be thought of the principles maintained in this publication, it unquestionably contains much wit and much argument, expressed in the author's best style of composition; and yet it is known to have been written between eight o'clock on Wedaefday night and twelve o'clock on the Thursday night, when it was read to Mr Thrale upon his coming from the house of commons. In 1771 he published another political pamphlet, intitled, "Thoughts on the late transactions respecting Falkland's Islands;" ia which he attacked Junius: and he ever afterwards delighted himself with the thought of having destroyed that able writer, whom he certainly surpassed in nervous language and pointed ridicule.

In 1773 he vifited with Mr Boswell some of the most considerable of the Hebrides or Western Islands of Scotland, and published an account of his journey in a volume which abounds in extensive philosophical views of fociety, ingenious fentiments, and lively defcription, but which offended many persons by the violent attack which it made on the authenticity of the poems attributed to Offian. For the degree of offence that was taken, the book can hardly be thought to contain a sufficient reason: if the antiquity of these poems be yet doubted, it is owing more to the conduct of their editor than to the violence of Johnson. In 1774, the parliament being diffolved, he addressed to the electors of Great Britain a pamphlet, intitled " The Patriot;" of which the defign was to guard them from imposition, and teach them to distinguish true from false patriotism. In 1775 he published 46 Taxation no tyranny; in answer to the resolutions and address of the American Congress." In this

Tolnion which Mr and Mrs Thrale gave him, to the thelter performance his admirer Mr Boswell cannot, he says, Johnson. which their house afforded him for 16 or 17 years, perceive that ability of argument or that felicity of exand to the pains which they took to foothe or repress pression for which on other occasions Johnson was so his uneasy fancies, the public is probably indebted for cminent. This is a singular criticism. To the assumed fome of the most masterly as well as most popular principle upon which the reasoning of the pamphlet rests many have objected, and perhaps their objections are well founded; but if it be admitted that " the Supreme Power of every community has the right of requiring from all its subjects such contributions as are necessary to the public safety or public prosperity," it will be found a very difficult task to break the chain of arguments by which it is proved that the British parliament had a right to tax the Americans. As to the expression of the pamphlet, the reader, who adopts the maxim recorded in the "Journal of a tour to the Hebrides," that a controvertift " ought not to strike soft in battle," must acknowledge that it is uncommonly happy, and that the whole performance is one of the most brilliant as well as most: correct pieces of composition that ever fell from the pen of its author. These essays drew upon him numerous attacks, all of which he heartily despised; for though it has been supposed that " A letter addressed to Dr Samuel Johnson occasioned by his political publications," gave him great uneafiness, the contrary is manifest, from his having, after the appearance of that letter, collected them into a volume with the title of " Political Tracts by the author of the Rambler." In 1765 Trinity College Dublin had created him LL.D. by diploma; and he now received the same honour from the University of Oxford; an honour with which, though he did not boaft of it, he was highly gratified. In 1777 he was induced, by a case of a very extraordinary nature, to exercise that humanity which in him was obedient to every call. Dr Williams Dodd, a clergyman, under sentence of death for the crime of forgery, found means to interest Johnson in his behalf, and procured from him two of the most energetic compositions of the kind ever feen; the one a petition from himself to the king, the other a like address from his wife to the queen. These petitions failed of success.

The principal bookfellers in London having determined to publish a body of English poetry, Johnson was prevailed upon to write the lives of the poets, and give a character of the works of each. This talk he undertook with alacrity, and executed it in fuch a manner as must convince every competent reader, that as a biographer and a critic, no nation can produce his equal. The work was published in ten finall volumes, of which the first four came abroad 1778, and the others in 1781. While the world in general was . filled with admiration of the stupendous powers of that man, who at the age of feventy-two, and labouring under a complication of diseases, could produce a work which displays so much genius and so much. learning; there were narrow circles in which prejudice and refentment were foftered, and whence attacks of different forts iffued against him. These gave him not the smallest disturbance. When told of the feeble, . though shrill, outcry that had been raised, he said-66 Sir, I confidered myself as entrusted with a certain portion of truth. I have given my opinion fincerely ; , let them show where they think me wrong."

He had hardly begun to reap the laurels gained by

Thrale, in whose house he had enjoyed the most comfortable hours of his life; but it abated not in Johnfon that care for the interests of those whom his friend had left behind him, which he thought himself bound to cherish, both in duty as one of the executors of his will, and from the nobler principle of gratitude. On this account, his vifits to Streatham, Mr Thrale's villa, were for some time after his death regularly made on Monday and protracted till Saturday, as they had been during his life; but they foon became less and less frequent, and he studiously avoided the mention of the place or the family. Mrs Thrale, now Piozzi, fays indeed, that "it grew extremely perplexing and difficult to live in the house with him when the master of it was no more; because his dislikes grew capricious, and he could scarce bear to have any body come to the house whom it was absolutely necessary for her to see." The person whom she thought it most necessary for her to fee may perhaps be gueffed at without any superior share of sagacity; and if these were the visits which Johnson could not bear, we are so far from thinking his diffikes capricious, though they may have been perplexing, that if he had acted otherwise, we should have blamed him for want of gratitude to the friend whose " face for fifteen years had never been turned upon him but with respect or benignity."

About the middle of June 1783 his constitution fustained a severer shock than it had ever before felt, by a stroke of the palfy; so sudden and so violent, that it awakened him out of a found fleep, and rendered him for a short time speechless. As usual, his recourse under this affliction was to piety, which in him was constant, fincere, and fervent. He tried to repeat the Lord's prayer first in English, then in Latin, and afterwards in Greek; but succeeded only in the last attempt; immediately after which he was again deprived of the power of articulation. From this alarming attack he recovered with wonderful quickness, but it left behind it some presages of an hydropic affection; and he was foon afterwards feized with a spasmodic ashma of fuch violence that he was confined to the house in great pain, while his dropfy increased notwithstanding all the efforts of the most emineut physicians in London and Edinburgh He had, however, fuch an interval of ease as enabled him in the summer 1784 to visit his friends at Oxford, Lichfield, and Ashbourne in Derbyshire. The Romish religion being introduced one day as the topic of conversation when he was in the house of Dr Adams, Johnson faid, "If you join the papifts externally, they will not interregate you strictly as to your belief in their tenets. No reasoning papith believes every article of their faith. There is one fide on which a good man might be perfuaded to embrace it. A good man of a timorous disposition, in great doubt of his acceptance with God, and pretty credulous, might be glad of a church where there are so many helps to go to heaven. I would be a papift if I could. I have fear enough; but an obstinate rationality prevents me. I shall ne-

of which I have very great terror." His constant dread of death was indeed so great, that it aftonished all who had access to know the piety of his mind and the virtues of his life. Attempts have bee

ver be a papist unless on the near approach of death,

Johnson. this performance, when death deprived him of Mr made to account for it in various ways; but doubtless Johnson. that is the true account which is given in the Olla Podrida, by an elegant and pious writer, who now adorns a high station in the church of England. " That he should not be conscious of the abilities with which Providence had bleffed him, was impossible. He felt his own powers; he felt what he was capable of having performed; and he faw how little, comparatively speaking, he had performed. Hence his apprehension on the near prospect of the account to be made, viewed through the medium of constitutional and morbid melancholy, which often excluded from his fight the bright beams of divine mercy." This, however, was the case only while death was approaching from some distance. From the time that he was certain it was near, all his fears were calmed; and he died on the 13th of December 1784, full of refignation, strengthened by

faith, and joyful in hope.

For a just character of this great man our limits afford not room: we must therefore content ourselves with laying before our readers a very short sketch. His stature was tall, his limbs were large, his strength was more than common, and his activity in early life had been greater than such a form gave reason to expect: but he was subject to an infirmity of the convulsive kind, . resembling the distemper called St Vitus's dance; and he had the feeds of fo many difeases sown in his conflitution, that a short time before his death he declared that he hardly remembered to have passed one day wholly free from pain. He possessed very extraoidinary powers of understanding; which were much cultivated by reading, and still more by meditation and reflection. His memory was remarkably retentive, his imagination uncommonly vigorous, and his judgment keen and penetrating. He read with great rapidity, retained with wonderful exactness what he so eafily collected, and possessed the power of reducing to order and system the scattered hints on any subject which he had gathered from different books. It would not perhaps be safe to claim for him the highest place, among his contemporaries, in any fingle department of literature; but, to use one of his own expressions, he brought more mind to every subject, and had a greater variety of knowledge ready for all occasions, than any other man that could be eafily named. Though prone to fuperthition, he was in all other respects so remarkably incredulous, that Hogarth said, while Johnson firmly believed the bible, he seemed determined to believe nothing but the bible. Of the importance of religion he had a strong sense, and his zeal for its interests were always awake, so that profaneness of every kind was abashed in his presence. The fame energy which was displayed in his literary productions, was exhibited also in his conversation, which was various, striking, and instructive : like the fage in Raffelas, he spoke, and attention watched his lipo; he reasoned, and conviction closed his periods: when he pleafed, he could be the greatest fophist that ever contended in the lifts of declamation; and perhaps no man ever equalled him in nervous and pointed repartees. His veracity from the most trivial to the most solemn occasions, was strict even to severity: he scorned to embellish a story with sectitious circumflances; for what is not a reprefentation of reality, he used to say, is not worthy of our attention. As his

Johnston. purse and his house were ever open to the indigent, so lowing lines of his learned friend Wedderburn in his Joigny was his heart tender to those who wanted relief, and his foul was fusceptible of gratitude and every kind impression. He had a roughness in his manner which fubdued the faucy, and terrified the meek: but it was only in his manner; for no man was more loved than Johnfon was by those who knew him; and his works will be read with veneration for their author as long as the language in which they are written shall be under-

JOHNSTON, or Johnson (John), a learned divine, born in 1662. He was zealous for the Revolution, and preached a noted fermon at Feversham on the occasion, from the words, " Remember Lot's wife;" wherein he fet forth the great danger of looking back, and vindicated the liturgy against Mr Baxter and others. He published The Clergyman's Vade Mecum, and A Collection of Ecclesiastical Laws as a continuation of it; but catching the infection spread by Dr Sachaverel, he, on the accession of Geo. I. to the amazement of all his old friends, entertained unfavourable thoughts of the Protestant succession, and refused to read the usual prayers for the king. Being profecuted, however, he thought proper to fubmit; and died vicar of

Cranbrook in Kent, in 1725.

JOHNSTON (Dr Arthur), was born at Caskieben, near Aberdeen, the feat of his ancestors, and prohably was educated at Aberdeen, as he was afterwards advanced to the highest dignity in that university. The study he chiefly applied himself to was that of physic; and to improve himself in that science, he travelled into foreign parts. He was twice at Rome; but the chief place of his residence was Padua, in which univerfity the degree of M. D. was conferred on him in 1610, as appears by a MS. copy of verses in the advocate's library in Edinburgh. After leaving Padua, he travelled through the rest of Italy, and over Germany, Denmark, England, Holland, and other countries; and at length fettled in France; where he met with great applause as a Latin poet. He lived there 20 years, and by two wives had 13 children. After 24 years absence, he returned into Scotland in 1632. It appears by the Council Books at Edinburgh, that the Doctor had a fuit at law before that court about that time. In the year following, it is very well known that Charles I. went into Scotland, and made bishop Laud, then with him, a member of that council: and by this accident, it is probable, that acquaintance began between the doctor and that prelate, which produced his " Psalmorum Davidis Paraphrasum Poëtica;" for we find that, in the same year, the doctor. printed a specimen of his Psalms at London, and dedicated them to his lordship.

He proceeded to perfect the whole, which took him up four years; and the first edition complete was published at Aberdeen in 1637, and at London the the same year. In 1641, Dr. Johnston being at Oxford, on a visit to one of his daughters who was married to a divine of the church of England in that place, was feized with a violent diarihoea, of which he died in a few days, in the 54th year of his age, not without having feen the beginning of those troubles that proved so fatal to his patron. He was buried in the place where he died; which gave occasion to the fol-

Suspiria on the Doctor's death: Scotia mæsta, dole, tanti viduata sepulchro

Vatis; is Angligenis contigit altus honos.

Toinville

In what year Dr. Johnston was made physician to the kind does not appear; it is most likely that the archbishop procured him that honour at his coming into England in 1633, at which time he translated Solomon's Song into Latin elegiac verse, and dedicated it to his majesty. His Pfalms were reprinted at Middleburgh, 1642; London, 1657; Cambridge,; Amsterdam, 1706; Edinburgh, by William Lauder, 1739; and last on the plan of the Delphin classics, at London, 1741, 8vo, at the expence of auditor Benfon, who dedicated them to his late majesty, and prefixed to this edition memoirs of Dr Johnston, with the tellimonies of various learned persons. A laboured comparison between the two translations of Buchanan and Johnston was printed the same year in English, in 8vo, intituled, " A Prefatory Discourse to Dr " Johnston's Pfalms, &c." and "A Conclusion to it." His translations of the Te Deum, Creed, Decalogue, &c. were subjoined to the Psalms. His other poetical works are his Epigrams; his Parerga; and his Musa Anglica, or commendatory Verses upon persons of rank in church and flate at that time.

JOIGNY, a town of France, in Champagne, and in the diocese of Sens, with a very handsome castle. It consists of three parishes, and is pleasantly situated on the river Yonne, in E. Long. 3. 25. N. Lat.

JOINERY, the art of working in wood, or of fitting various pieces of timber together. It is called by the French menuiferie, "fmall work," to distinguishe it from carpentery, which is employed about large and less curious works.

JOINT, in general, denotes the juncture of two or more things. The joints of the human body are: called by anatomists articulations. See ANATOMY,

The suppleness to which the joints may be brought. by long practice from the time of infancy, is very fur-Every common posture-master shows us a. great deal of this; but one of the most wonderful instances we ever had of it, was in a person of the name of Clark, and famous for it in London, where he was commonly known by the name of Clerk the posturemaster. This man had found the way, by long practice, to diffort many of the bones, of which nobody. before had ever thought it possible to alter the position. He had fuch an absolute command of his muscles and joints, that he could almost disjoint hise whole body; so that he once imposed on the famous. Mullens by his distortions, in such a manner, that he refused to undertake his cure: but, to the amazement of the physician, no sooner had he given overhis patient, than he faw him restore himself to the figure and condition of a proper man, with no diftortion about him.

JOINTURE, in law, generally fignifies a settlement of lands and tenements, made on a woman in

confideration of marriage.

JOINVILLE (John Sire de), an eminent French flatesman of the 13th century, who was seneschel ore Jainville high-fleward of Champagne, and one of the principal made precents? in his church; and feveral times oflords in the court of Lavis IX. He attended that monarch in all his expeditione; and had so much confidence placed in him, that all matters of justice in the palace were referred to his decision, and the king undertook nothing of consequence without consulting many mirrors, his true character fully appears. him. He wrote the history of St Lewis in French, which is a very curious and interesting piece; and fyndic of the revenues of the Hotel de Ville at Paris, died about the year 1318. The best edition of this work is that of Du Cange, in folio, with learned re-

JOINVILLE, an ancient and confiderable town of France, in Champagne, with the title of a principality, and a lage magnificent castle. It is situated on the river Marne, in E. Long. 5. 10. N. Lat. 48. 20.

JOISTS, or Joysts, in architecture, those pieces of timber framed into the girders and summers, on which the boards of the floor are laid.

JOKES. See JESTING.

IOLAIA, a festival at Thebes, the same as that called Heracleia. It was instituted in honour of Hercules and his friend Iolas, who affilted him in conquering the hydra. It continued during feveral days, on the full of which were offered solemn facrifices. The next day horse-races and athletic exercises were exhibited. The following day was fet apart for wreftling, the victors were crowned with garlands of myrtle generally used at funeral solemnities. They were some-times rewarded with tripods of brass. The place where the exercises were exhibited was called Iolaion; where there were to be feen the monument of Amphitryon and the cenotaph of Iolas, who was buried in Sardinia. These monuments were strewed with garlands and Howers on the day of the festival.

IoLAs or IoLAus, (fab. hift.) a fon of Iphiclus king of Thessaly, who assisted Hercules in conquering the Hydra, and burnt with a hot iron the place where the heads had been cut off, to prevent the growth of others. He was restored to his youth and vigour by Hebe, at the request of his friend Hercules, Some time afterwards Iolas affisted the HERACLIDÆ against Eurystheus, and killed the tyrant with his own hand. According to Plutarch, Iolas had a monument in Bœotia and Phocis, where lovers used to go and bind themfelves by the most solemn oaths of fidelity, considering the place as facred to love and friendship. According to Diodorus and Paulanias, Iolas died and was buried in Sardinia, where he had gone to make a fettlement at the head of the fons of Hercules by the 50 daugh-

ters of Thespius. IOLI, or Joly, (Claudius), a worthy parish-priest, and an excellent scholar, descended from a family eminent for learning and piety; was born at Paris in 1607. He applied himself first to the law, and pleaded for some time at the bar: but inclining afterwards to the church, he entered into orders, and in 1631 obtained a canonry in the cathedral church of Notre Dame at Paris; the duties of which office he discharged with an exactness beyond all example as long as he lived. Discovering at the same time occasionally a capacity for state-affairs, the duke de Longueville, the French plenipotentiary for negociating a general peace, took Joly with him to Munfter, where he proved a good affistant. On his return, he refumed his former

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ficial of Paris, without his feeking; always behaving, as an ecclefiastical magistrate, with perfect integrity, and tellifying a fincere love for justice. He died in 1700, and left many works; in which, as in as

Jour (Guy), king's counselior to the Chatelet, and attached himfelf for a long time to cardinal de Retz in the capacity of secretary. Beside other tracts, he wrote Memoirs from 1648 to 1665, including those of Cardinal de Retz; a translation of which into English was

published in 1755.

JOLLOXOCHITI, or FLOWER OF THE HEART, in botany; a large beautiful flower growing in Mexico; where it is not less esteemed for its beauty than for its odour, which is so powerful, that a single flower is sufficient to fill a whole house with the most pleasing fragrance. It has many petals, which are glutinous, externally white, internally reddish or yellowish, and disposed in such a manner, that when the flower is open and its petals are expanded, it has the appearance of a star, but when shut it resembles in some measure a heart, from whence its name arose. The tree which bears it is tolerably large, and its leaves are long and rough.

ION, (fab. hift.), a fon of Xuthus and Creufa daughter of Erechtheus, who married Helice, the daughter of Selinus king of Ægiale. He succeeded to the throne of his father-in-law; and built a city, which he called Helice on account of his wife. His subjects from him received the name of Ionians, and the country that

of Ionia. Sec Ionia.

Ion, a tragic poet of Chios, who flourished about the 82d Olympiad, His tragedies were represented at Athens, where they met with universal applause. He is mentioned and greatly recommended by Aristo-

phanes and Athenæus, &c.

IONA, JONA, or ICOLMKILL, one of the Hebrides; a fmall, but celebrated island, "once the luminary of the Caledonian regions (as Dr Johnson expresses it), whence favage clans and roving barbarians derived the benefits of knowledge and the bleffings of religion." name Iona is derived from a Hebrew word fignifying a dove, in allusion to its patron Columba, who landed here in 565. See Columba .- It is faid to have been a feat of the druids before his arrival, when its name in Irish was Inis Drunish, or the "Druid Island." The druids being expelled or converted, he founded here a cell of canons regular, who till 716 differed from the church of Rome in the observance of Easter and in the tonfure. After his death, the island retained his name, and was called Tcolumb cill or "Columb's cell," now Icolmkill. The Danes dislodged the monks in the 9th century, and Cluniacs were the next order that settled here.

This island, which belongs to the parish of Ross in Mull, is three miles long, and one broad: the east fide is mostly flat; the middle rifes into small hills; and the west side is very rude and rocky: the whole forming a fingular mixture of rock and fertility. There is in the island only one town, or rather village, confifting of about 60 mean houses. Near the town is the bay of Martyrs slain by the Danes. An oblong inemployments with his usual zeal. In 1671 he was closure, bounded by a stone dyke and called Clachnan

Druinach,

Druinach, in which bones have been found, is supposed They are called Clacha-brath; for it is thought that the to have been a burial-place of the Druids, or rather the common cemetery of the towns-people. Beyond the town are the ruins of the nunnery of Austin canonesses, dedicated to St Oran, and said to be founded by Columba: the church was 58 feet by 20, and the east roof is entire. On the floor, covered deep with cow-dung, is the tomb of the last prioress with her figure praying to the Virgin Mary, and this inscription on the ledge: Hic jacet domina Anna Donaldi Terleti filia, quondam priorissa de Jona, qua obiit an'o mo do ximo ejus animam Altissimo commendamus: and another inscribed, Hic jacet Mariota filia Johan: Lauchlain domini de.... A broad paved way leads hence to the cathedral; and on this way is a large handsome cross called Macleane's, the only one that remains of 360, which were demolished here at the Reformation. Reilig Ouran, or the burying-place of Oran, is the large inclosure where the kings of Scotland, Ireland, and of the isles, and their descendants, were buried in three feveral chapels. The dean of the isles, who travelled over them 1549, and whose account has been copied by Buchanan, and published at Edinburgh 1784, fays, that in his time on one of these chapels (or "tombes of stain formit like little chapels with ane braid gray marble or quhin stain on the gavil of ilk ane of the tombes," containing, as the chronicle fays, the remains of 48 Scotch monarches, from Fergus II. to Macbeth, 16 of whom were pretended to be of the race of Alpin), was inscribed, Tumulus regum Scotia. The next was inscribed, Tumulus regum Hibernia, and contained four Irish monarchs: and the 3d inscribed, Tumulus regum Norwegiæ, contained eight Norwegian princes or viceroys of the Hebrides, while they were subject to the crown of Norway. Boetius says, that Fergus founded this abbey for the burial place of his fuccessors, and caused an office to be composed for the funeral ceremony. All that Mr Pennant could discover here were only certain slight remains, built in a ridged form and arched within, but the infcriptions loft. These were called Fornaire nan righ or "the ridge of the kings." Among these stones are to be feen only these two inscriptions in the Gaelic or Erse language and ancient Irish characters: Cros Domhail fat'afich, i. e. "the cross of Donald Longshanks" and that of Urchvine o Guin; and another inscribed Hic jacent quatuor priores de Hy, Johannes, Hugenius, Patricius, în decretis olim bacularius, qui obiit an. Dom. milles quingentesimo. Above 300 inscriptions were collected here by Mr Sacheverel in 1688, and given to the earl of Argyle, but afterwards loft in the troubles of the family. The place is in a manner filled with grave-stones, but so over-grown with weeds, that few or none are at present to be seen, far less any inscriptions read. Here also stands the chapel of St Oran, the first bulding begun by Columba, which the evil fpirits would not fuffer to stand till some human victim was buried alive; for which fervice Oran offered himself, and his red grave stone is near the door. In this chapel are tombs of several chiefs, &c. A little north-west of the door is the pedestal of a cross: on it are certain stones that seem to have been the suports of a tomb. Numbers who visit this island think it incumbent on them to turn each of these thrice round, according to the course of the fun. Vol. IX. Part I.

brath, or end of the world, will not arrive till the pedestal on which they stand is worn through. Originally (fays Mr Sacheverel) here were three noble globes of white marble, placed on three stone basons, and these were turned round; but the fynod ordered them and 60 crosses to be thrown into the sea. The present stones are probably substituted in place of these globes. The precinct of these tombs was held facred, and enjoyed the privileges of a girth or fanctuary. These places of retreat were by the ancient Scotch law, not to shelter indiscriminately every offender, as was the case in more bigotted times in Catholic countries; for here all atrocious criminals were excluded; and only the unfortunate delinquent, or the penitent finner, was shielded from the instant stroke of rigorous juslice. A little to the north of this inclosure stands the cathedral, built in form of a cross, 115 ifeet long by 23, the transept 70 feet: the pillars of the choir have their capitals charged with scripture and other histories; and near the altar are the tombs of two abbots and a knight. A fragment remains of the altar-stone of white marble veined with grey. This church is ascribed to Maldwin in the 7th century; but the present structure is far too magnificent for that age. Most of the walls are built of red granite from the Nun's island in the Sound. Two parallel walls of a covered way about 12 feet high and 10 wide, reach from the fouth-east corner to the sea. In the churchyard is a fine cross of a single piece of red granite, 14 feet high, 22 broad, and 10 inches thick. Near the foutheast end is Mary's chapel. The monastery is behind the chapel; of which only a piece of the cloisters remains, and fome facred black stones in a corner, on which contracts and alliances were made, and oaths fworn. East of it was the abbot's gardens and offices. North of this was the palace of the bishop of the isles after the separation of Man from them. This see was endowed with 13 islands; feveral of which were frequently taken away by the chieftains. The title of Soder, which some explained Soter, Zwirp "the name of Christ, or Soder, an imaginary town," is really derived from the distinction of the diocese into the northern islands or Nordereys (i. e. all to the north of Adnamurchan point), and the Southern or Sudereys: which last being the most important, the isle of Man retained both titles.

Other ruins of monastic buildings and offices may be traced, as well as fome druidical sepulchral remains. Several abbeys were derived from this, which with the island was governed by an abbot-presbyter, who had rule even over bishops. The place where Columba landed is a pebbly beach, where a heap of earth' represents the form of his ship. Near it is a hill with a circle of ftones called Cnoc.nar.aimgeal, or "the hill of angels," with whom the faint held conference; and on Michaelmas day the inhabitants courfed their horses round it, a remain of the custom of bringing them there to be bleffed. In former times, this island was the place where the archives of Scotland and many valuable old manuscripts were kept. Of these most are supposed to have been destroyed at the Reformation; but many, it is faid, were carried to the Scotch college at Douay in France, and it is hoped some of them may still be recovered. This once illustrious feat of learning and

Jonah Jones. piety has now no school for education, no stemple for worship, no instructor in religion, unless visited by the parish minister from another island.

JONAH, or Prophecy of JoNAH, a canonical book of the Old Testament; in which it is related, that Jonah (about 771 B. C.) was ordered to go and prophecy the deltruction of the Ninevites, on account of their wickedness. But the prophet, instead of obeying the divine command, embarked for Tarshish; when, a tempest arising, the mariners threw him into the sea: he was fwallowed by a great fish; and after being three days and nights in his belly, was cast upon the land. Hereupon being fenfible of his palt danger and furprifing deliverance, he betook himfelf to the journey and embaffy to which he was appointed; and arriving at Nineveh the metropolis of Assyria, he, according to his commission, boldly laid open their fins and milcarriages, and proclaimed their fudden overthrow: upon which the whole city, by prayer and fasting, and a fpeedy repentance, happily averted the divine vengeance, and escaped the threatened ruin. Jonah upon this, fearing to pass for a false prophet, retired to a hill at some distance from the city; where God, by a miracle, condescended to show him the unreasonableness of his discontent.

JONAS (Justus), a Protestant divine, born at North Hausen, in Thuringia, in 1493. He was lone of Luther's most zealous disciples. He contracted a strict friendship with Melancthon; became principal of the college of Wittemburg, and afterwards dean of the university of that city. He wrote a treatise in favour of the marriage of priefts, and other works; and died

Jonas (Arnagrimus), a learned Icelander, acquired great reputation by his skill in the sciences, and particularly in altronomy. He was coadjutor to Gundebran de Thorlac, bishop of Hola, in Iceland. He refused that bishopric, after the death of Gundebran; and died in 1649. He wrote feveral works; the principal of which are, Idea vera Magistratas, and his history and description of Iceland.

JONATHAN, the fon of Saul, celebrated in faered history for his valour, and his friendship for David against the interest of his own house. Slain in

battle 1055 B. C.

JONATHAN Maccabaus, brother of Judas, a renowned general of the Jews. He forced Bacchides the Syrian general, who made war with the Jews, to accept a peace; conquered Demetrius Soter, and afterwards Apollonius, that prince's general; but, being ensnared

by Tryphon, was put to death 144 B. C. JONES (Inigo), a celebrated English architect, was the fon of a cloth-worker of London, and was born in 1572. He was at first put apprentice to a joiner; but early distinguished himself by his inclination to drawing or defigning, and was particularly taken notice of for his skill in landscape painting. afterwards recommended him to the favour of William earl of Pembroke, who fent liim abroad with a handsome allowance in order to perfect himself in that branch. He was no fooner at Rome, than he found himself in his proper sphere: he felt that nature had. not formed him to decorate cabinets, but to defign palaces. He dropt the pencil and conceived Whitehall. In the state of Venice he saw the works of Palladio,

and learned how beautiful tafte may be exerted on a less theatre than the capital of an empire. How his abilities distinguished themselves in a spot where they certainly had no opportunity to act, we are not told, though it would not be the least curious part of his history; certain it is, that, on the strength of his reputation at Venice, Christian IV. invited him to Denmark, and appointed him his architect; but on what buildings he was employed in that country, we are yet to learn. James I. found him at Copenhagen, and queen Ann took him in the quality of her architect to Scotland. He served prince Henry in the fame capacity, and the place of furveyor-general of the works was granted to him in reversion. On the death of that prince, with whom at least all his lamented qualities did not die, Jones travelled once more into Italy, and, affilted by ripenels of judgment, perfected his tatte. To the interval between these voyages Mr Walpole is inclined to assign those buildings of Inigo, which are less pure, and border too much upon the bastard style, which one may call king James's gothic. Inigo's defigns of that period are not gothic, but have a littleness of parts, and a weight of ornaments, with which the revival of the Grecian taste was encumbered, and which he shook off in his grander designs. The furveyor's place fell, and he returned to England; and, as if architecture was not all he had learned at Rome, with an air of Roman difinterestedness he gave up the profits of his office, which he found extremely in debt; and prevailed upon the comptroller and paymatter to imitate his example, till the whole arrears were cleared.

In 1620, he was employed in a manner very unworthy of his genius: king James fet him upon discovering, that is, guesfing, who were the founders of Stonehenge. His ideas were all Romanized; consequently, his partiality to his favourite people, which ought rather to have prevented him from charging them with that mass of barbarous clumsiness, made him conclude

it a Roman temple.

In the fame year Jones was appointed one of the commissioners for the repair of St Paul's; but which was not commenced till the year 1633, when Laud, then bishop of London, laid the first stone, and Inigo the fourth. In the restoration of that cathedral, he made two capital faults. He first renewed the sides with very bad Gothic; and then added a Roman portico, magnificent and beautiful indeed, but which had no affinity with the ancient parts that remained, and made his own Gothic appear ten times heavier. He committed the same error at Winchester, thrulling a screen in the Roman or Grecian taste into the middle of that cathedral. Jones indeed was by no means fuccefsful when he attempted Gothic. The chapel of Lincoln's-Inn has none of the characteristics of that architecture. The cloyfter beneath feems oppressed by the weight of the building above.

The authors of the life of Jones place the erecting of the Banqueting-house in the reign of king Charles; but it appears, from the accounts of Nicholas Stone, that it was begun in 1619, and finished in two years-a fmall part of the pile defigned for the place of our kings; but so complete in itself, that it stands a model of the most pure and beautiful taste. Several plates of the intended palace at Whitehall have been given;

Jones, but Mr Walpole thinks, from no finished design. The four great sheets are evidently made up from general hints; nor could fuch a fource of invention and tafte as the mind of Inigo ever produce fo much famenels. The whole fabric, however, was fo glorious an idea, that one forgets for a moment (fays Mr Walpole), in the regret for its not being executed, the confirmation of our liberties, obtained by a melancholy scene that passed before the windows of that very Banqueting houfe.

> In 1623 he was employed at Somerfet house, where a chapel was to be fitted up for the Infant, the intended bride of the prince. The chapel is still in being. The front to the river, part only of what was defigned, and the water-gate, were erected afterwards on the designs of Inigo, as was the gate at York-

On the accession of Charles, Jones was continued in his posts under both king and queen. His fee as furveyor was 8 s. 4 d. a day, with an allowance of 46 l. a-year for house-rent, besides a clerk, and incidental expences. What greater rewards he had, are

not upon record.

During the prosperous state of the king's affairs, the pleasures of the court were carried on with much taste and magnificence. Poetry, painting, music, and architecture, were all called in to make them rational amusements. Mr Walpole is of opinion, that the celebrated festivals of Louis XIV. were copied from the shows exhibited at Whitehall, in his time the most polite court in Europe. Ben Johnson was the laureat; Inigo Jones the inventor of the decorations; Laniere and Ferabosco composed the symphonies; the king, the queen, and the young nobility, danced in the interludes. We have accounts of many of those entertainments, called masques; they had been introduced by Anne of Denmark. Lord Burlington had a folio of the defigus for thefe folemnities, by Inigo's own hand, confifting of habits, masks, scenes, &c. The harmony of these masks was a little interrupted by a war that broke out between the compofers, Inigo and Ben; in which, whoever was the aggressor, the turbulent temper of Johnson took care to be most in the wrong.

The works of Inigo Jones are not scarce; Surgeon's hall is one of his best works. One of the most admired is the Arcade of Covent-garden, and the Church: "Two structures (says Mr Walpole), of which I want taste to fee the beauties. In the arcade there is nothing remarkable; the pilasters are as arrant and homely stripes as any plasterer would make. rian seas, on the south by Caria, and on the east by The barn-roof over the portico of the church strikes my eyes with as little idea of dignity and beauty, as it could do if it covered nothing but a barn. It must be owned, that the defect is not in the architect, but states which formed a celebrated confederacy often menin the order.-Who ever faw a beautiful Tuscan building? Would the Romans have chofen that order for a temple?" The expence of building that church was

4500 l.

executed by his scholar Webb. Jones was one of course of people that slocked there from every part of the first that observed the same diminution of pilasters Ionia. After they had enjoyed for some time their as in pillars. Lindfay-house in Lincoln's-Inn Fields, which he built, owes its chief grace to this fingula-rity. In 1618 a special commission was issued to the assisted them to shake off the slavery of the Asiatic lord chancellor, the earls of Worcester, Pembroke, monarchs; but they soon forgot their duty and rela-

Arundel, and others, to plant and reduce to uniformity, Lincoln's-Inn Fields, as it shall be drawn by way of map, or ground-plot, by Inigo Jones, furveyorgeneral of the works. That fquare is laid out with a regard to fo triffing a fingularity, as to be of the exact dimensions of one of the pyramids: this would have been admired in those ages when the Keep at Kennelworth Caille was erected in the form of an horsefetter, and the Escurial in the shape of St Laurence's gridiron.

Coleshill in Berkshire, the seat of Sir Matthew Pleydell, built in 1650, and Cobham-hall in Kent, were Jones's. He was employed to rebuild Castle Ashby, and finished one front: but the civil war interrupted his progress there and at Stoke-park in Northamptonshire. Shaftsbury-house, now the London Lyingin hospital, on the east side of Aldersgate-street, is a beautiful front. The Grange, the feat of the lord chancellor Henley in Hampshire, is entirely of this master. It is not a large house, but by far one of the best proofs of his taste. The hall, which opens to a fmall vestibule with a cupola, and the stair-case adjoining, are beautiful models of the purest and most classic antiquity. The gate of Beaufort-garden at Chelsea, designed by Jones, was purchased by lord Burlington, and transported to Chifwick. He drew a plan for a palace at Newmarket; but not that wretched hovel that stands there at present. One of the most beautiful of his works is the Queen's house at Greenwich. The first idea of the hospital is said to have been taken by his scholar Webb, from his

Inigo tasted early the misfortunes of his master. He was not only a favourite, but a Roman Catholic: in 1646, he paid 545 l. for his delinquency and fequestration. Whether it was before or after this fine, it is uncertain, that he and Stone the mason buried their joint stock in Scotland-yard; but an order being published to encourage the informers of such concealments, and four perfons being privy to the spot where the money was hid, it was taken up, and reburied in Lambeth-marsh. Grief, misfortunes, and age, put an end to his life at Somerset-house, July 21. 1651. Several of his designs have been published by Mr Kent, Mr Colin Campbell, and Mr Isaac Ware. He left in MS. fome curious notes on Palladio's architecture, which are inferted in an edition of Palladio published in 1714.

IONIA, a country of Asia minor, bounded on the north by Æolia, on the west by the Ægean and Ica-Lydia and part of Caria. It was founded by colonies from Greece and particularly Attica, by the Ionians or subjects of Ion. Ionia was divided into 12 small tioned by the ancients. These 12 states were Priene, Miletus, Colophon, Clazomenæ, Ephefus, Lebedos, temple?" The expence of building that church was Toos, Phocæa, Erythræ, Smyrna, and the capitals of Samos and Chios. The inhabitants of Ionia built a temple which they called Pan Ionium from the confreedom and independence, they were made tributary

Qq2

Jordano.

he invaded Greece. They were delivered from the Persian yoke by Alexander, and restored to their original independence. They were reduced by the Romans under the dictator Sylla. Ionia has been always celebrated for the falubrity of the climate, the fruitfulness of the foil, and the genius of its inhabi-

JONIC ORDER. See ARCHITECTURE, nº 45. Ionic Dialett, in grammar, a manner of speaking

peculiar to the people of Ionia.

Ionic Sed was the first of the ancient sects of philosophers; the others were the Italic and Eleatic. The founder of this feet was Thales, who, being a native of Miletus in Ionia, occasioned his followers to affume the appellation of Ionic: Thales was succeeded by Anaximander, and he by Anaximenes, both of Miletus; Anaxagoras Clazomenius succeeded them, and removed his school from Asia to Athens, where Socrates was his scholar. It was the distinguishing tenet of this fect, that water was the principle of all natural

10NIUM MARE, a part of the Mediterranean Sea, at the bottom of the Adriatic. It lies between Sicily and Greece. That part of the Ægean sea which lies on the coasts of Ionia in Asia, is called the Sea of Ionia, and not the Ionian Sea. According to some authors, the Ionian fea receives its name from Io, who fwam across there after she had been metamorphosed

into a heifer.

JONK, or JONQUE, in naval affairs, is a kind of fmall ship, very common in the East Indies. These vessels are about the bigness of our fly-boats; and differ in the form of their building, according to the different methods of naval architecture used by the nations to which they belong. Their fails are frequently made of mats, and their anchors are made of wood.

JONSTON (John), a learned Polish naturalist and physician, born in 1603. He travelled all over Europe, and procured esteem every where by his knowledge; afterward he bought the estate of Ziebendorf in the duchy of Lignitz in Silesia, where he spent the remainder of his days. He wrote a natural history of birds, fish, quadrupeds, infects, ferpents, and dragons, in folio; a piece upon the Hebrew and Greek festivals, a thaumatography, and some poems. He died

in 1675.

JOPPA, a sea-port town in Palestine, lying south of Cæsarea; and anciently the only port to Jerusalem, whence all the materials fent from Tyre towards the building of Solomon's temple were brought hither and landed, (2 Chr. ii. 16.) It is faid to have been built by Japhet, and from him to have taken its name Japho, afterwards moulded into Joppa; and the very heathen geographers speak of it as built before the flood. It is now called Jaffa, somewhat nearer to its first appellation, and is but in a poor and mean condition.

JOR, the Hebrew for a river, which, joined with Dan, concurs to form the term Jordan. See DAN.

was born at Naples in 1632. He became very early a disciple of Joseph Ribera; but going afterwards to Rome, he attached himself to the manner of Pietro da Cortona, whom he affilled in his great works. Some

tion to their mother country, and joined Xerxes when Spain, he engaged him in painting the Escurial; in Jordans which talk he acquitted himself as a great painter. Josephus, The king showed him a picture of Bassani, expressing his concern that he had not a companion: Luca painted one fo exactly in Baffani's manner, that it was taken for a performance of that master; and for this fervice he was knighted, and gratified with feveral honourable and valuable employments. The great works he executed in Spain, gave him still greater reputation when he returned to Naples; fo that though he was a very quick workman, he could not supply the eager demands of the citizens. No one, not even Tintoret, ever painted fo much as Jordano; and his generofity carried him fo far as to present altar-pieces to churches that were not able to purchase them. His. labours were rewarded with great riches; which he left to his family, when he died, in 1705.

JORDANS (James), one of the most eminent painters of the Flemish school, was born at Antwerp in 1593. He learned the principles of his art from Adam Van Ort, whose daughter he married; which connection hindered him from gratifying his inclination of visiting Italy. He improved most under Rubens; for whom he worked, and from whom he drew his best principles: his taste directed him to large pieces; and his manner was strong, true, and sweet. A great number of altar-pieces painted by him are preserved in the churches in the Netherlands, which maintain the reputation of this artist. He died in 1678.

JORTIN (John), a very learned and ingenious English clergyman, was born in Huntingdonshire, about the year 1701. Having some private fortune of his own, and being of a peculiar disposition that could not folicit promotion, he remained long without preferment. In 1738, lord Winchester gave him the living of Eastwell in Kent; but the place not agreeing with his health, he foon refigned it. Archbishop Herring, who had a great value for him, about the year 1751 presented him to the living of St Dunstan's in the East; and bishop Osbaldiston in 1762 gave him that of Kenfington, with a prebend in St Paul's cathedral, and made him archdeacon of London. His. temper, as well as his aspect, was rather morose and faturnine; but in company that he liked, he was at all times facetious, yet still with a mixture of fal censura. superiorum. His sermons were sensible and argumentative; and would have made more impression on his hearers, had he been more attentive to the advantages flowing from a good delivery: but he appeared to greater advantage as a writer. His remarks on ecclefiastical history, his fix differtations, his life of Erafmus, and his fermons, were extremely well received by the public, and have undergone feveral editions. He died in the year 1770.

JOSEPH, the fon of Jacob; memorable for his chaftity, and the honours conferred on him at the court of Egypt, &c. He died in 1635 B. C. aged

JOSEPHUS, the celebrated historian of the Jews, JORDANO (Luca), an eminent Italian painter, was of noble birth, by his father Mattathias descended from the high-priefts, and by his mother of the bloodroyal of the Maccabees; he was born A. D. 37, under Caligula, and lived under Domitian. At 16 years of age he betook himself to the sect of the Essenes, and of his pictures being feen by Charles II. king of then to the Pharifees; and having been successful in a

Johna Toubert. journey to Rome, upon his return to Judæa he was made captain-general of the Galilæans. Being taken army, after the death of Julian the apostate, in 363. Journal. prisoner by Vespasian, he foretold his coming to the empire, and his own deliverance by his means. He accompanied Titus at the fiege of Jerufalem, and wrote his "Wars of the Jews," which Titus ordered to be put in the public library. He afterwards lived at Rome, where he enjoyed the privileges of a Roman citizen, and where the emperors loaded him with fayours, and granted him large pensions. Besides the above work, he wrote, I. Twenty books of Jewish antiquities, which he finished under Domitian. 2. Two books against Appian. 3. An elegant discourse on the martyrdom of the Maccabees. 4. His own life. These works are excellently written in Greek.

JOSHUA, the renowned general of the Jews, who conducted them through the wilderness, &c. died in

1424 B. C. aged 110.

JOSHUA, a canonical book of the Old Testament, containing a history of the wars and transactions of the person whose name it bears. This book may be divided into three parts: the first of which is a history of the conquest of the land of Canaan; the second, which begins at the 12th chapter, is a description of that country, and the division of it among the tribes; and the third, comprised in the two last chapters, contains the renewal of the covenant he caused the Ifraelites to make, and the death of their victorious leader and governor. The whole comprehends a term of 17, or, according to others, of 27 years.

JOSIAH, king of Judah; the destroyer of idolatry, and the restorer of the true worship, an excellent magistrate, and a valiant general, was slain in battle,

609 B. C.

JOTAPATA (anc. geog.), a town of the Lower Galilee, distant 40 stadia from Gabara; a very strong place, fituated on a rock, walled round, and encompassed on all hands with mountains, so as not to be feen but by those who came very near. It was with great difficulty taken by Vefpaiian, being defended by Josephus, who commanded in it; when taken, it

was ordered to be razed.

JOUBERT (Lawrence), counfellor and physician to the king of France, chancellor and judge of the university of Montpelier, was born at Valance in Dauphiny in 1530. He became the disciple of Rondelet at Montpelier; and at his death succeeded to the regius professorship of that university, where he had given abundant proofs of his merit, and strengthened his reputation by the lectures he read in that capacity, as well as by the works he published. Henry III. who passionately wished to have children, sent for him to Paris, in hopes by his affiltance to render his marriage fruitful; but he was disappointed, without any loss of repute to Joubert. Much offence was indeed taken at a piece he published under the title of Vulgar errors, in which he treated of virginity and generation more plainly than had ever before been done in the French language. But, though he had promifed fomething more on the same subject, he was so piqued at the clamour raifed against it, that the public faw no more, of fix parts promifed, than the first, and part of the fecond, though they were greatly called for. He died in 1582; and his fon Isaac translated some of his Latin paradoxes into French.

JOVIAN, the Roman emperor, elected by the Jovian He at first refused, saying he would not command, idolatrous foldiers; but, upon an affurance that they would embrace Christianity, he accepted the throne, and immediately shut all the Pagan temples, and forbid their facrifices. But he did not long enjoy the dignity to which his merit had raifed him; being fuffocated in his bed by the fumes of a fire that had been made to dry the chamber, in 364, the 33d of his age, and the eighth month of his reign. See Cox-

STANTINOPLE, nº 67.

JOVIUS (Paul), in Italian Giovio, a celebrated. historian, was born at Como in Italy, in the year 1483. As his father died in his infancy, he was educated by his eldest brother Benedict Jovius, under whom he became well skilled in classical learning; and then went. to Rome, for the fake of enjoying the benefit of the Vatican library. He there wrote his first piece, De piscibus Romanis, which he dedicated to cardinal Lewis of Bourbon. He received a pension of 500 crowns for many years from Francis I. king of France, whose favour he secured by his flatteries. But, in the following reign, having difgusted the contrable Montmorency, his name was struck out of the list of pensioners. Jovius did not fuffer his spirits to fink under his misfortune: he had obtained a high reputation in the learned world by his writings; and having always showed great respect to the house of Medicis, on whose praises he had expatiated in his works, he applied to Clement VII. and obtained the bishoprick of Nocera. His principal piece is his history, which is that of his own time throughout the world, beginning with 1494, and extending to the year 1544. This was the chief business of his life. For he formed the plan of it in the year 1515; and continued upon it till his death, which happened at Florence in 1552. It is printed in three volumes folio. He is allowed to have been a man of wit as well as learning: he was master of a bright and polished style, and has many curious observations: but being a venal writer, his histories are not much credited.

IOURNAL, a dav-book, register, or account of

what passes daily. See Diary.

IOURNAL, in Merchants Accounts, is a book into which every particular article is posled out of the waste-book, and made debtor. This is to be very clearly worded, and fairly engroffed. See Book-Keeping.

JOURNAL, in navigation, a fort of diary, or daily register of the ship's course, winds, and weather; together with a general account of whatever is material to be remarked in the period of a fea-voyage.

In all fea-journals, the day, or what is called the 24 hours, terminates at noon, because the errors of the dead-reckoning are at that period generally corrected by a folar observation. The daily compact usually contains the state of the weather; the variation, increase, or diminution of the wind; and the fuitable shifting, reducing, or enlarging the quantity of fail extended; as also the most material incidents of the voyage, and the condition of the ship and her crew; together with the discovery of other ships or sleets, land, shoals, breakers, foundings, &c.

JOURNAL, is also a name common for weekly effays,

news-

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newspapers, &c. as the Gray's-Inn journal, the West- in. minster journal, &c.

JOURNAL, is also used for the titles of several books which come out at flated times, and give abstracts, accounts, &c. of the new books that are published, and the new improvements daily made in arts and sciences; as the Journal de Sçavans, Journal de Physique, &c.

JOURNEY, a tract of ground passed over in travelling by land; properly as much as may be passed

over in one day.

Management of a Horse on a Journer. See Horse. JOURNEYMAN, properly one who works by the day only; but the word is now used for any one who works under a master, either by the day, the year, or

JOUVENET (John), a celebrated French painter, was born at Rouen in 1644; where his father, who was a painter, bred him up to the same profession: but his greatest improvement was confessedly derived from the instructions of Nicholas Poussin, and studying the works of that master. He acquired so good a knowledge of defign, as qualified him for employment in feveral grand works in the palaces at Paris and Trianon; in many of the churches and convents; and in the hospital of invalids, where he painted the twelve apostles, each figure being 14 feet high. He was efleemed to have a ready invention, to be correct in his defigns, and to have a taste for grandeur in his compolitions: it is observed of this artist, that being deprived of the use of his right hand by a paralytic diforder, he nevertheless continued to paint with his left. He died in the year 1717.

JOY, in ethics, is that passion which is produced by love, regarding its object as present, either immediately or in prospect, in reality or imagination. This passion has been found to increase the PERSPIRA-Tion and urine of human bodies.

IOYNERY. See JOINERY.

1PECACUANHA, in the materia medica, a West-Indian root, of which there are principally two kinds, diftinguished by their colour, and brought from different places; but both possessing the same virtues, tho' in a different degree. The one is ash-coloured or grey, and brought from Peru; the other is brown, and is brought from the Brasils: and these are indifferently fent into Europe under the general name of ipecacuanha.

These two forts have been by some supposed to be the roots of two different plants: but, according to others, this is a mistake; the only difference being that one grows in a different place, and in a richer and moister soil, and is better supplied with juices than the other. The plant they belong to is a species of Psy-

The ash-coloured ipecacuan is a small wrinkled root, bent and contorted into a great variety of figures, brought over in short pieces full of wrinkles, and deep circular fissures, quite down to a small white woody fibre that runs in the middle of each piece: the cortical part is compact, brittle, looks smooth and resinous upon breaking: it has very little fmell; the talte is bitterish and subacrid, covering the tongue as it were with a kind of mucilage. The brown fort is small, and fomewhat more wrinkled than the foregoing; of a brown or blackish colour without, and white with-

The first fort, the ash-coloured or grey ipe- Ipecaes. cacuan, is that usually preferred for medicinal use. The brown has been sometimes observed, even in a small dose, to produce violent effects. A third fort, called the white from its colour, has also been distinguished. It is woody, has no wrinkles, and no perceptible bitterness in taste This, though taken in a large dose, has scarce any effect at all. It is supposed to belong to a species of VIOLA. Mr Geoffroy calls this fort bastard ipecacuan, and complains that it is an imposition upon the public. Geoffroy, Neumann, Dale, and Sir Hans Sloane, inform us, that the roots of a kind of apocynum (dogs-bane) are too frequently brought over instead of it; and instances are given of ill consequences following from the use of it. But if the marks above laid down, particularly the ash colour, brittleness, deep wrinkles, and bitterish taste, be carefully attended to, all mistakes of this kind may be

Ipecacuan was first brought into Europe about the middle of last century, and an account of it published about the same time by Piso; but it did not come into general use till about the year 1686, when Helvetius, under the patronage of Louis XIV. introduced it into practice. This root is one of the mildest and fafest emetics with which we are acquainted; and has this peculiar advantage, that if it should not operate by vomit, it passes off by the other emunctories. It was first introduced among us with the character of an almost infallible remedy in dysenteries, and other inveterate fluxes, as menorrhagia and leucorrhæa, and also in disorders proceeding from obstructions of long standing: nor has it lost much of its reputation by time. In dysenteries, it almost always produces happy effects, and often performs a cure in a very short space of time. In other fluxes of the belly, in beginning dyfenteries, and fuch as are of a malignant kind, or where the patient breathes a tainted air, it has not been found equally fuccessful: in these cases it is necessary to continue the use of this medicine for feveral days, and to join with it opiates, diaphoretics, and the like. This root, given in substance, is as effectual, if not more fo, than any of the preparations of it: the pure refin acts as a strong irritating emetic, but is of little service in dysenteries; while an extract prepared with water is almost of equal service in these cases with the root itself, though it has little effect as an emetic. Geoffroy concludes from hence, that the chief virtue of ipecacuan in dyfenteries depends upon its gummy fubstance, which lining the intestines with a foft mucilage, when their own mucus has been abraded, occasions their exulcerations to heal, and defends them from the acrimony of the juices: and that the refinous part, in which the emetic quality resides, is required, where the morbific matter is lodged in the glands of the stomach and intestines. But if the virtues of this root were entirely owing to its mucilaginous or gummy part, pure gums, or mucilages, might be employed to equal advantage. Water, affisted by a boiling heat, takes up from all vegetables a confiderable portion of refinous along with the gummy matter: if the ipecacuan remaining after the action of water be digested with pure spirit, it will not yield half so much refin as at first: fo that the aqueous extract differs from the crude root only in degree, being proportionably less

refinous

Specacu- refinous, and having less effect, both as an emetic, and in the cure of dysenteries. The virtues of ipecacuan, in this disorder, depend upon its promoting perspiration, the freedom of which is here of the utmost importance, and an increase of which, even in healthful persons, is generally observed to suppress the evacuation by sool. In dysenteries, the skin is for the most part dry and tense, and perspiration obstructed: the common diaphoretics pass off without effect through the intestinal canal: but ipecacuan, if the patient after a puke or two be covered up warm, brings on a plentiful fweat. After the removal of the dysentery, it is necessary to continue the use of the medicine for some time longer, in order to prevent a relapse; for this purpose, a few grains divided into several doses, so as not to occasion any sensible evacuation, may be exhibited every day; by this means the cure is effectually established. And indeed fmall doses given, even from the beginning, have been often found to have better effects in the cure of this disease than larger ones. Geosfroy informs us from his own experience, that he has observed ten grains of the powder to act as effectually as a scruple or two; and therefore confines the dose betwixt fix and ten grains: it has lately been found, that even fmaller doses prove sufficiently emetic. The only officinal preparation of this root is a tincture made in wine, which accordingly has now the appellation of vinum ipecacuanha, both in the London and Edinburgh

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pharmacopæias. Many ingenious experiments have been made on the fubject of ipecacuan by Dr Irving, for which he obtained the prize medal of the Harveian Society at Edinburgh for 1784. He has ascertained, that while this root contains a gummy refinous matter, yet that the gummy exists in a much greater proportion than the refinous part; that the guminy part is much more powerfully emetic than the refinous; that although the cortical part of the root be more active than the ligneous, yet that even the pure ligneous part possesses a considerable emetic power; and that the whole of the root possesses considerable influence, both as an antiseptic and astringent. To determine whether the emetic power of ipecacuan was of a volatile or fixed nature, Dr Irving subjected it to distillation. The water obtained by distillation was found to have very little influence; but the decoction which remained in the still, not only operated violently as an emetic, but produced rigours, cold fweats, and other alarming fymptoms. By long continued boiling, the activity of the root itfelf is almost totally destroyed; but Dr Irving found, that the emetic property of ipecacuan was most effectually counteracted by means of the acetous acid, infomuch that thirty grains of the powder taken in two ounces of vinegar produced only fome loofe stools.

Ipecacuan, particularly in the state of powder, is now advantageously employed in almost every disease in which full vomiting is indicated; and when combined with opium under the form of the pulvis sudorificus, it furnishes us with the most useful and active sweating medicine which we possess. It is also often given with advantage in very small doses, so as neither to operate by vomiting, purging, nor fweating.

The full dose of the powder is a scruple or half a dram, and double that in form of watery infulion. The full dose is recommended in the paroxysm of

spasmodic althma, and a dose of three or four grains Iphigenia every morning in habitual afthmatic indisposition. A dose of for grain rubbed with sugar, and given every four hours or oftener, is recommended in uterine hemorrhagy, cough, pleurify, hæmoptoë, &c. and has often been found highly ferviceable.

IPHIGENIA, a daughter of Agamemnon and Clytemnestra. When the Greeks going to the Trojan war were detained by contrary winds at Aulis, they were informed by one of the foothfayers, that to appeale the gods they must facrifice Iphigenia Agamemnon's daughter to Diana. The father, who had provoked the goddess by killing her favourite stag, heard this with the greatest horror and indignation; and rather than to shed the blood of his daughter, he commanded one of his neralds, as chief of the Grecian forces, to order all the affembly to depart each to his respective home. Ulysses and the other generals interfered, and. Agamemnon confented to immolate his daughter for the common cause of Greece. As Iphigenia was tenderly loved by her mother, the Greeks fent for her on pretence of giving her in marriage to Achilles. Clytemnestra gladly permitted her departure, and Iphigenia came to Aulis. Here she saw the bloody preparations for the facrifice. She implored the forgiveness and protection of her father; but tears and entreaties were unavailing. Calchas took the knife in his hand; and as he was going to strike the fatal blow, Ipligenia fuddenly disappeared, and a god of uncommon fize and beauty was found in her place for the facrifice. This supernatural change animated the Greeks, the wind fuddenly became favourable, and the combined fleet fet fail from Aulis.

IPICRATES, general of the Athenians, had that command conferred upon him at 20 years of age. and became famous for the exactness of his military discipline. He made war on the Thracians; restored Senthes, who was an ally of the Athenians; attacked the Lacedæmonians; and, on many other occafions, gave figual proofs of his conduct and courage. Many ingenious repartees have been mentioned of this general: a man of good family with no other merit than his nobility, reproaching him one day for the meanness of his birth, he replied, " I shall be the first of my race, and thou the last of thine." He died . 380 B. C.

IPOMEA, QUAMOILIT, or Scarlet Convolvulus: A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 29th order, Campanacea. The corolla is funnel-shaped; the stigma round-headed; the capfule triloculor. There are feveral species; but not more than one, (the coccinea), cultivated in our gardens. This hath long, slender, twining stalks, rifing upon support fix or seven feet high. The leaves. are heart-shaped, pointed, and angulated at the bafe, and from the fides of the stalks and branches arise many slender footstalks; each supporting several large and beautiful funnel-shaped and scarlet slowers. There is a variety with orange coloured flowers. Both of them are annual, rifing from feed in spring, flowering in July and August, ripening their seeds in September and October, and totally perishing in a short time after. They are tender, and must be brought up in a hot-bed till the latter end of May or beginning of

borders, or some may be planted in pots to move occa- title of viscount, as well as Thetford, to the duke of fionally to adorn any particular place; but in either Grafton; and fends two members to parliament. case, there must be sticks for them to twine upon.

England, seated in E. Long. 1. 6. N. Lat. 52. 12. and the other passions, which animate us against things The name comes from the Saxon Gypefwick, that is, a town fituated upon the Gyppen, now called Orwell. It had once 21 churches, but now has only 12. It was foul, philosophers ascribe five to the irascible appetite; plundered by the Danes in 991, and afterwards befieged by king Stephen. It had charters and a mint fix are charged on the concupifcible appetit in the reign of king John, but its last charter was from pleasure, pain, desire, aversion, love, and hatred. Charles II. The remains of a wall and fix or feven religious houses are still to be seen. Though it is not able, irascible, and concupiscible parts. The two last, in so flourishing a state as formerly when the harbour was more commodious, yet it is still a large well-built town. Besides the churches already mentioned, it has feveral meeting-houses, two chapels, a town-hall, council-chamber, a large market-place with a cross in the middle of it, a shire-hall for the county sessions, a library, several hospitals, a free-school, a handsome stone-bridge over the river, stately shambles in the market place built by cardinal Wolfey, who was a native of the town and a butcher's fon, and who also began to build a college here on the ruins of a small extending in length about 300 miles, and about 150 college of black canons, which still bears his name, in breadth. though it was never finished. Here are also several alms-houses, three charity-schools, and a convenient much obscurity, that it has been the object of conkey and custom-house. By virtue of Charles II.'s tention among the antiquarians for upwards of a cencharter, the town is governed by two bailiffs, a recorder, tury and an half. The Irish historians pretend to very 12 portmen, of whom the bailiffs are two, a townclerk, two coroners, and 24 common-council. The first inhabited about 322 years after the flood. At the Irish The town enjoys a great many privileges, as passing fines and recoveries, trying criminal, and even crown and capital causes among themselves, settling the affize of bread, wine, and beer. No freeman is obliged ther in his native country. The same historians into serve on juries out of the town, or bear any office form us, that a great number of lakes broke out in for the king, except that of the sheriff, or to pay tolls Ireland during the reign of Partholanus, which had or duties in any other part of the kingdom. They no existence when he came into the island, with many have an admiralty jurisdiction beyond Harwich on the other particulars not worth mentioning; but the most which they are intitled to all goods cast on shore. the arrival of this Grecian colony, all of them perish-The bailiffs even hold an admiralty-court beyond ed by a plague, not a fingle person remaining to tell time, is appears that the town had a right to the cu- the catastrophe should have been known. flom-duties for all goods coming into Harwich-haven. They claim a right : lso to all waifes and strays, &c. mained a perfect wilderness for 30 years; when ano-The manufactures of the town are chiefly woollen and ther colony arrived from the east, under the direction linen cloth. It has still a considerable foreign trade. of one Nemedius. He set sail from the Euxine sea The tide rifes pretty high, and brings great ships with 30 transports, each manned with 40 heroes; and within a small distance of the town. They export a at last arrived on the coasts of Ireland, after a very tegreat deal of corn to London, and sometimes to Hol- dious and strange navigation. During his reign also land. Formerly, they had a great trade in ship- many lakes were formed in the country, which had no building; but that having declined, they now fend existence before; the most material circumstance, howgreat quantities of timber to the king's yard at Cha- ever, was an unsuccessful war in which he was engaged tham. It has feveral great fairs for cattle, cheefe, and with some African pirates, who in the end enflaved his Greenland, because the same wind that carries them rants, that the Irish found themselves under a necessity out of the river will carry them to Greenland. It is of quitting the island altogether. They embarked on worth remarking, that it is one of the best places in board a sleet of 1130 ships, under the command of rent being easy, provisions cheap and plentiful, the Chath, and Briatan Maol. The first returned to

June, when they may be planted out to adorn the nient, and the company of the place good. It gives Irafcible,

IRASCIBLE, in the old philosophy, a term ap-IPSWICH, the capital of the county of Suffolk in plied to an appetite or a part of the foul, where anger difficult or odious, were supposed to reside.

Of the eleven kinds of passions attributed to the viz. wrath, boldness, fear, hope, and despair: the other fix are charged on the concupifcible appetite, viz.

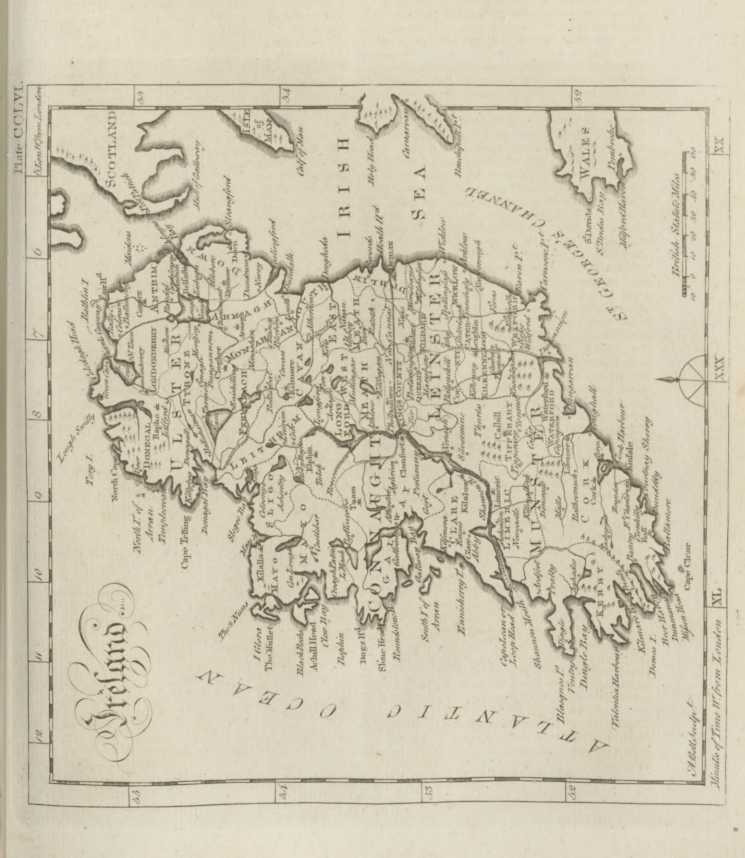
Plato divided the foul into three parts; the reasonaccording to that philosopher, are the corporeal and mortal parts of the foul, which give rife to our paf-

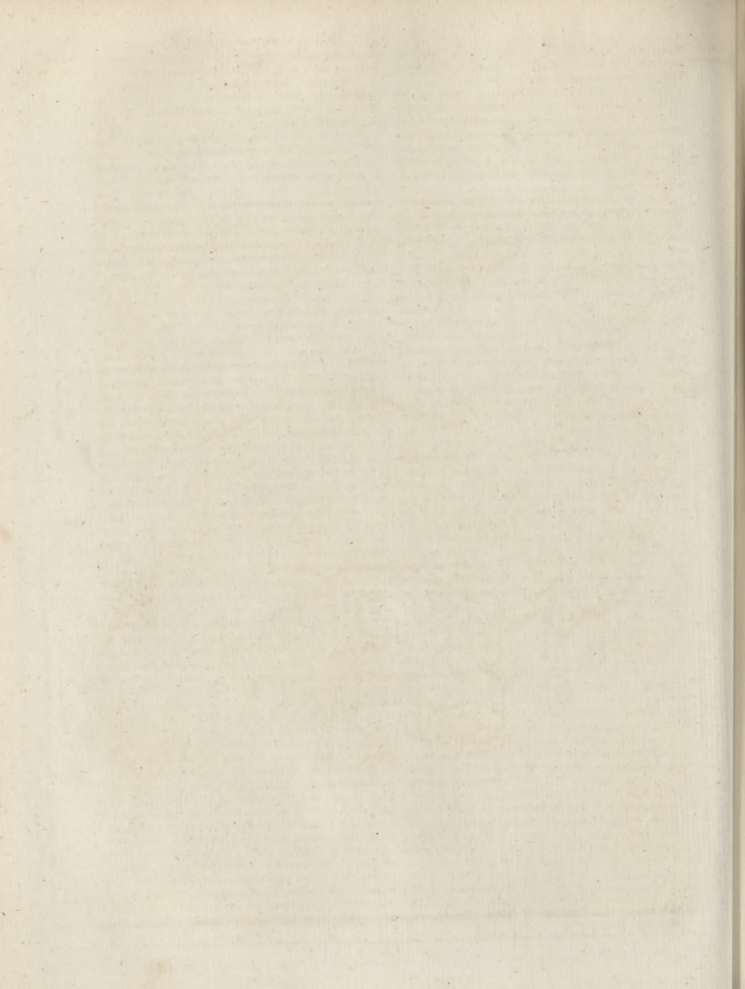
Plato fixes the feat of the irafcible appetite in the heart; and of the concupifcible in the liver; as the two fources of blood and spirits, which alone affect the

IRELAND, one of the Britannic islands, situated between the 5th and 10th degrees of well longitude, and between the 51st and 56th of north latitude,

The ancient history of this island is involved in so great antiquity. According to them, the island was Origin of bailiffs and 4 of the portmen are justices of the peace. that time Partholanus the fon of Scara landed in Mun-their own ster on the 14th of May with 1000 soldiers, and some historians. women, from Greece. This voyage he had undertaken on account of his having killed his father and mo-Effex coast, and on both sides the Suffolk coast, by surprising circumstance is, that about 300 years after Landguard-fort. By a trial in king Edward III.'s the fate of the rest; in which case, it is wonderful how

After the extinction of this first colony, Ireland rebutter; and is admirably fituated for the trade to people. The victors proved fach insupportable ty-England for perfons in narrow circumstances, house- three grandsons of Nemedius, viz. Simon Breac, To paffage by land or water to London, &c. conve- Greece, the fecond failed to the northern parts of Eu-





Ireland. rope, and the third landed in the north of Scotland, and from him the island of Britain is said to have taken its name, and the Welsh their origin.

About 216 years after the death of Nemedius, the descendants of Simon Breac returned from Greece into Ireland. They were conducted by five princes of great reputation, who divided the island into five kingdoms, nearly equal in fize. These kingdoms were called Munster, Deinster, Connaught, Meath, and Ulster; and the subjects of these kings are called by the Irish historians Firbolgs.

The Firbolgs were in process of time expelled or totally subdued, after the loss of 100,000 men in one battle, by the Tuath de Danhans, a nation of necromancers who came from Attica, Bootia, and Achaia, into Denmark; from Denmark to Scotland; and from Scotland to Ireland. These necromancers were fo completely skilled in their art, that they could even restore the dead to life, and bring again into the field those warriors who had been slain the day before. They had also some curiofities which possessed a wonderful virtue. These were a sword, a spear, a cauldron, and a marble chair; on which last were crowned first the kings of Ireland, and afterwards those of Scotland. But neither the powerful virtues of thefe Danish curiofities, nor the more powerful spells of the magic art, were able to preserve the Tuath de Dannans from being fubdued by the Gadelians when they invaded Ireland.

The Gadelians were descended from one Gathelns, from whom they derived their name. He was a man of great consequence in Egypt, and intimately acquainted with Moses the Jewish legislator. His mother was Scota, the daughter of Pharaoh, by Niul the fon of a Scythian monarch cotemporary with Nimrod. The Gadelians, called also Scots, from Scota abovementioned, conquered Ireland about 1300 B. C. under Heber and Heremon, two fons of Milefius king of Spain, from whom were descended all the kings of Ireland down to the English conquest, and who are therefore flyled by the Irish historians princes of the

Milehan race.

From this period the Irish historians trace a gradual refinement of their countrymen from a state of the groffest barbarity, until a monarch, named Ollam Fodla, established a regular form of government, erected a grand feminary of learning, and instituted the Fer, or triennial convention of provincial kings, prietts, and poets, at Feamor or Tarah in Meath, for the establishment of laws and regulation of government. But whatever were the inflitutions of this monarch, it is acknowledged that they proved infufficient to withstand the wildness and disorder of the times. To Kimbath, one of his successors, the annalists give the honour of reviving them, besides that of regulating Ulfter, his family province, and adorning it with a flately palace at Eamannia near Armagh. His immediate fucceffor, called Hugony, is still more celebrated for advancing the work of reformation. It feems, that, from the earliest origin of the Irish nation, the island had anity. An origin of the Irish nation hath been found been divided into the five provincial kingdoms abovementioned, and four of these had been subject to the fifth, who was nominal monarch of the whole island. These four, however, proved such obstinate disturbers arisen concerning the place from whence the first emiof the peace, that Hugony, to break their power, grants from Biltain fet fail for Ireland. The honour Vol. IX. Part. I.

parcelled out the country into 25 dynasties, binding Ireland. them by oath to accept no other monarch but one of his own family. This precaution proved ineffectual. Hugony himself died a violent death, and all his succeffors for a feries of ages were affaffinated, fcarcely

with one exception.

About 100 B. C. the pentarchal government was restored, and is said to have been succeeded by a considerable revolution in politics. The Irish bards had for many ages dispensed the laws, and the whole nation submitted to their decisions; but as their laws were exceedingly obscure, and could be interpreted only by themselves, they took occasion from thence to oppress the people, until at last they were in danger of being totally exterminated by a general infurrection. In this emergency they fled to Convocar-Mac-Nessa, the reigning monarch, who promifed them his protection in case they reformed; but at the same time, in order to quiet the just complaints of his people, he employed the most eminent among them to compile an intelligible, equitable, and diffinct, body of laws, which were received with the greatest joy, and dignified with the name of celestial decisions. These decifions feem to have produced but very little reformation among the people in general. We are now presented with a new feries of barbarities, murders, factions, and anarchy; and in this difordered fituation of affairs it was, according to the Irish historians, that the chieftain mentioned by Tacitus addressed himself to Agricola, and encouraged him to make a descent on Ireland. This scheme happened not to fuit the views of the Roman general at that time, and therefore was not adopted; and so confident are these historians of the strength of their country even in its then distracted flate, that they treat the notion of its being subdued by a Roman legion and some auxiliaries (the force proposed to Agricola), as utterly extravagant; acquainting us at the same time, that the Irish were so far from dreading a Roman invation, that they failed to the affiftance of the Picts, and having made a fuccessful incursion into South Britain, returned home with a confiderable booty.

In the fame state of barbarity and confusion the kingdom of Ireland continued till the introduction of Christianity by St Patrick, about the middle of the fifth century. This missionary, according to the adverfaries of the Irish antiquity, first introduced letters into Ireland, and thus laid the foundations of a future civilization. On the other hand, the advocates for that antiquity maintain, that the Irish had the knowledge of letters, and had made confiderable progress in the arts, before the time of St Patrick; though they allow, that he introduced the Roman character, in which his copies of the Scripture and liturgies were written. To enter into the dispute would be contrary to our plan. It is sufficient to observe, that, excepting by fome of the Irish themselves, the history already given is generally reckoned entirely fabulous, and thought to have been invented after the introduction of Christiout much nearer than Afia, Greece, or Egypt; namely, the island of Britain, from whence it is now thought that Ireland was first peopled. A dispute hath

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Early hi-

ftory of Ireland by

aker.

Mr Whit-

of being the mother country of the Irish hath been disputed between the North and South Britons. Mr Macpherson has argued strenuously for the former, and Mr Whitaker for the latter. For an account of their dispute, however, we must refer to the works of these gentlemen. Mr Whitaker claims the victory, and challenges to himself the honour of being the first who clearly and truly demonstrated the origin of the Irish.

The name of Ireland, according to Mr Whitaker, is obviously derived from the word Far or Eir, which in the Celtic language fignfies "west." This word was fometimes pronounced Iver, and Hiver; whence the names of Iris, Ierna, Juverna, Iverna, Hibernia, and Ireland; by all of which it hath at some time or other

been known.

About 350 B. C. according to the same author, the Belgæ croffed the channel, invaded Britain, and feized the whole extended line of the fouthern coast, from Kent to Devonshire. Numbers of the former inliabitants, who had gradually retired before the enemy, were obliged at loft to take shipping on the western coast of England, and passed over into the uninhabited isle of Ireland. These were afterwards joined by another body of Bricons driven out by the Belgæ under Divitiacus, about 100 B. C. For two centuries and a half afterwards, these colonies were continually reinforced with fresh swarms from Britain; as the populoufness of this island, and the vicinity of that invited them to fettle in the one, or the bloody and fucceffive wars in Britain during this period naturally induced them to relinquish the other: and the whole circuit of Ireland appears to have been completely peopled about 150 years after Christ: and as the inhabitants had all fled equally from the dominion of the Belgæ, or for some other cause left their native country, they were difting uished among the Britons by one general and very apposite name, viz. that of Scuites, or Scots, " the wanderers, or refugees."

Mr Whitaker also informs us, "that in the times of the Romans Ireland was inhabited by 18 tribes; by one upon the northern and three on the fouthern shore, by which it feven upon the western, fix on the eastern, and one in

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the centre. " Along the eastern coast, and the Vergivian or internal ocean, were ranged the Damnii, the Voluntii, and the Eblani, the Caucii, the Menapii, and the Coriondii. The first inhabited a part of the two counties of Antrim and Down, extending from Fair-head, the most north-easterly extremity of the island, to Isamnum Promontorium, or the point of Ardglass haven in the county of Down; and having the Logia or Lagan, which falls into Carrickfergus bay, within their pofsessions, and Dunum or Down-patrick for their capital. The Voluntii possessed the coast from the point of that haven to the river Buvinda or Boyne, the remainder of Down, the breadth of Ardmagh, and all Louth; having the Vinderus or Carlingford river in their dominions, and the town of Laberus near the river Deva (Atherdee in the county of Louth) for their metropolis. And the Eblani reached from the Boyne to the Læbius, Læv-ni, or Liffy; residing in East-Meath, and in the large portion of Dublin county which is to the north of this river; and acknowledging Mediolasum, Eblana, or Dublin, for their principal town. The

Caucii spread from the Liffy to the Letrim, the Oboca Ireland. of the ancients; had the rest of Dublin county, and fuch parts of Wicklow as lie in the north of the latter; and owned Dunum or Rath Downe for their chief city. The Menapii occupied the coast betwixt the Letrim and Cancarne-point, all the rest of Wicklow, and all Wexford to the point; their chief town, Menapia, being placed upon and to the east of Modona, Slanus, or Slane. And the Coriondii inhabited at the back of the Caucii and Menapii, to the west of the Slane and Liffy, and in all Kildare and all Catherlogh; being limited by the Boyne and Barrow on the west, the Eblani on the north, and the Brigantes on the

"Upon the fouthern shore and along the verge of the Cantabrian ocean, lay the Brigantes, the Vodiæ, and the Ibernii. The first owned the rest of Wexford and all Waterford: extending to the Blackwater, Aven-More, or Dabrona, on the fouth west; having the great mouth of the Barrow with their territories, and Brigantia, Waterford, or some town near it, for their sirft city; and giving name of Brigas to the Suir or Swire, their limitary stream on the north, and the appellation of Bergie to their own part of the county of Wexford. The Vodiæ possessed the shire of Corke from the Blackwater to the Ban, the river of Kinfale, and the Dobona or Dubana of the ancients; and affixed the name of Vodium Promontorium to the point of Balycotton island. And the Ibernii inhabited the remainder of Corke, and all that part of Kerry which lies to the fouth-east of Dingle-found; having Rutina or Ibaune for their capital, the Promontorium Austrinum or Miffen-Head about the middle of their dominions, and the river Ibernus or Dingle found for their northern barrier; and leaving their names to the three divisions

of Ibaune, Beare, and Iveragh.

" Upon the western shore of the island and along the Great Britannic or Atlantic ocean, were the Lucanii or Lucenii, the Velaborii, and the Cangani, the Auterii, the Nagnatæ, the Hardinii, and Venienii. The Lucenii inhabited the peninfula of land that lies along the river Ibernus or Dingle-found, and pethaps fome adjoining parts of Kerry. The Velaborii ranged along the small remainder of the latter, and over the whole of Limerick to the Senus or Shannon; having the Durius or Casheen flowing through their dominions, and Regia, Limeric or some town near it, for their metropolis. And the latter was probably that city near Limerick, the fite of which is thill famous, and retains the appellation of Cathair, or the fortress; and where the remains of streets, and other marks of a town, may yet be traced. The Cangani lived in the county of Clare: Macolicum near the Shannon, perhaps Feakle or Melic, being their principal town; a headland in the bay of Galway, near Glaniny, being denominated Benifamnum Promontorium; and the adjoining iffes of Arran called Insula Cangana. The Auterii were settled in the county of Galway; winding along the deep recess of the Sinus Ausoba or bay of Galway; stretching 10wards the north as far as the Libnius, or the river that bounds the shire in that part; and possessing the fmall portion of Mayo which lies to the fouth of it. And these were subject to Auterium, anciently Aterith, and now Athenree; and have left their name to the division of Athenree. The Nagnatæ occupied the reft, Ireland. of the large county of Mayo, all Sligo and all Rofcommon, all Letrim as far as Logh Allin on the foutheast, and all Fermanagh to Balyshannon and Logh Erne; being bounded by the Rhebius or river of Balyshannon, and the Lake Rhebius or Logh Erne; having a deep bay, called Magnus Sinus, that curves along Mayo, Sligo, and Letrim counties; and acknowledging Nagnat, Necmaht, or Alnecmaht, the town of the Nagnatæ, for their capital. And the Hardinii and Venicnii were confederated together under the title of the Venicnian Nations, extended from Balyshannon to the North Cape, and possessed all Donnegalle, except the two whole divisions of Raphoe and Enis-Owen, and the eastern part of Killmacrenen. The Venicnii lay along the immediate margin of the shore, giving name to the Promontorium Venicnium or Cape Horn, and to the Infula Venicnia or North-Arran island. And their metropolis Rheba was feated upon the lake Rhebius, and in the country of the Hardinii on the

> "Upon the northern shore and along the margin of the Deucaledonian ocean, were only the Robogdii; inhabiting the rest of Donnegalle, all Derry, and all Antrim to the Fair-Head, and the Damnii; and giving their own name to the former and the division of Raphoe. And they had the rivers Vidua or Ship. harbour, Arigta or Logh Swilly, Darahouna or Logh Foile, and Banna or Ban, in their territories; and acknowledged Robogdium, Robogh, or Raphoe, for their

chief city.

"The central regions of the island, all Tyrone, the remainder of Fermanagh and Letrim, all Monaghan, and the rest of Ardmagh; all Cavan, all Longford, and all West-Meath; all the King's and Queen's county, all Kilkenny, and all Tipperary; were planted by the Scoti. The Shannon, Logh Allin, and Logh Erne, were their great boundaries on the west; the Barrow, Boyne, and Logh Neagh, on the east; the Swire and Blackwater on the fouth; and a chain of mountains on the north. And the two greatest of their towns were Rheba, a city feated, like the Rheba of the Venicnians, upon the lake and river Rhebius, but on a different part of them, and somewhere in the north of Cavan; and Ibernia, a town placed a little to the east of the Shannon, and somewhere in the county of Tipperary."

But whether we are to receive as truth the accounts given by Mr Whitzker, those of the Irish annalists, or any other, it is certain, that, till little more than a century ago, Ireland was a scene of confusion and flaughter. The Irish historians acknowledge this, as we have already feen. Very few of their monarchs escaped a violent death. The histories of their kings indeed amount to no more than this, viz. that they began to reign in fuch a year, reigned a certain number of years. and were flain in battle by the valiant prince who fucceeded to the throne. The introduction of Christianity seems to have mended the matter very little, or rather not at all. The same wars between the chiefs continued; and the same murders and treacheries took place among the inhabitants, till they

flics; but that the evils of the political constitution Ireland. had confiderably fubfided by the respect paid to religion and learning. The first invasions of the Danes were made in small parties for the sake of plunder, and were repelled by the chieftain whose dominions were invaded. Other parties appeared in different parts of the island, and terrified the inhabitants by the havoc they committed. These were in like manner put to flight, but never failed to return in a fhort time; and in this manner was Ireland harassed for the space of 20 years, before the inhabitants thought of putting an end to their intestine contests, and uniting against the common enemy. The northern pirates, either by force or treaty, gradually obtained some small settlements on the island; till at length Turges, or Turgefius, a warlike Norwegian, landed with a powerful armament in the year 815. He divided his fleet and army, in order to firike terror in different quarters. His followers plundered, burned, and maffacred, without mercy, and perfecuted the clergy in a dreadful manner on account of their religion. The Danes already fettled in Ireland, flocked to the standard of Turgesius, who thus was enabled to feat himself in Armagh, from which he expelled the clergy, and feized their lands. The Irish, in the mean time, were infatuated by their private quarrels; till at last, after some ill-conducted and unsuccessful efforts, they funk into a state of ab. ject submission, and Turgesius was proclaimed monarch

of the whole island in 845.

The new king proved fuch a tyrant, that he foon became intolerable. A conspiracy was formed against him; and he was feized by Melachline prince of Meath, in a time of apparent peace. An universal infurrection ensued; the Danes were massacred or dispersed; their leader condemned to death for his cruelties, and drowned in a lake. The foreigners, however, were not exterminated, but the remains of them were allowed to continue on the island as subjects or tributaries to some particular chieftains. A new colony soon arrived, but under pretence of peaceable intentions, and a delign of enriching the country by commerce. The Irish, through an infatuated policy, suffered them to become matters of Dublin, Limeric, Waterford, and other maritime places, which they enlarged and fortified with fuch works as had till then been unknown in Ireland. The Danes did not fail to make use of every opportunity of enlarging their territories, and new wars quickly ensued. The Irish were sometimes victorious, and fometimes not; but were never able to drive out their enemies, fo that they continued to be a very distinguished and powerful fept, or tribe, in Ireland. The wars with the Danes were no fooner at at end, than the natives, as usual, turned their arms against each other. The country was haraffed by the competitions of the chiefs; laws and religion lost their influence, and the most horrid licentiousness and immorality prevailed. Thus the whole island seemed ready to become a prey to the first invader, when an attempt was made upon it by Magnus king of Norway. This attempt miscarried, through his own rash. ness; for, having landed without opposition, he ad-Invasion of were invaded by the Danes or Normans, about the vanced into the country without the least apprehenthe Danes. end of the eighth century. At this time, we are told, fion. The consequence of this was, that he was surthat the monarchical power was weak, by reason of the rounded and cut in pieces with all his followers. His factions and affinning dusposition of the inferior dyna- death, however, proved of little benefit to Ireland; the

Ireland, the fame diforders which had gradually reduced the kingdom to a state of extreme weakness, still continued to operate, and to facilitate the success of the English invasion, which happened in the reign of Hen-

Henry II. an invation of Ireland.

The first motives which induced this monarch to of England think of an expedition against Ireland are not well known. It was supposed that he had been provoked by some assistance which the Irish princes had given to the French; but, whatever might be in this, it is certain that the defign was conceived foon after he afeended the throne; and his flatterers foon furnished him with fufficient reasons for confidering the Irish as his subjects. It was affirmed that they had originally possessed themselves of their country by permission of Gurguntius a British king; and that, as descendents of the Britons, they were the natural and rightful subjects of the English monarch. It was also suggested, that the renowned King Arthur, Egfred the Northumbrian prince, and Edgar one of the Saxon kings of England, had all led their armies into Ireland, and there made valuable acquilitions, which their fucceffor was in honour bound to recover and maintain. All these suggestions, however, or whatever else had occurred to himself, seemed yet insufficient to Henry; and therefore he took the most effectual method to enfure his reputation, namely, by an application to the pope. To him he represented, that the inhabitants of Ireland were funk into the most wretched state of corruption, both with regard to morals and religion; that Henry, zealous for the honour and enlargement of God's kingdom, had conceived the pious defign of erecting it in this unhappy country; was ready to devote himself and all his powers to this meritorious fervice; implored the benediction of the pontiff; and requelted his permission and authority to enter Ireland, to reduce the disobedient and corrupt, to eradicate all fin and wickedness, to instruct the ignorant, and spread the blessed influence of the gospel in all its purity and perfection; promising at the same time to pay a yearly tribute to St Peter from the land thus to be reduced to his obedience, and to the holy fee. Adrian, the reigning pope, rejoiced at this application which tended fo much to the advancement of his own power. A bull was therefore immediately formed, conformable Is invested to the most fanguine wishes of Henry, which was fent to England without delay, together with a ring, the token of his investiture as rightful sovereign of Ireland. But whatever inclination the king of England or the pope might at this time (A. D. 1156) have for the subjection of Ireland, the situation of the English affairs obliged him to defer it for some time.

with the fovereignty by the pope.

State of Ireland at that time.

The state of Ireland, as we have already observed, was at this time extremely favourable for an invalion. The monarch enjoyed little more than a titular dignity, being harassed by a faction, and opposed by powerful rivals. A number of chieftains who assumed the title and rights of royalty, paid a precarious tribute to their superior, and united, if they were disposed to unite, with him, rather as his allies than his subjects. In Ulster, the family of the northern Hi Nial, as it was called, exercifed an hereditary jurisdiction over the counties now called Tirone, Derry, and Donnegal. They also claimed a right of supremacy over the lords of Fermanagh, Antrim, and Argial, which included

the counties of Armagh, Monaghan, Lowth, and some Ireland. adjacent districts: while Dunleve, prince of Uladh (now Down), disputed the superiority of this family, and affected an independent state. In Munster reigned the descendants of Brien, a famous sovereign of former times, impatient to recover the honours of their family; but at last, being confined by powerful rivals to the territory of North Munster, they were obliged to leave the family of Mac Arthy fovereigns of Defmond, the fouthern division. In Connaught, the princes known by the name of O'Connor were acknowledged fovereigns of the eastern territory. Tiernan O'Ruarc, an active and restless military chief, had the supremacy in Breffney, containing the modern county of Leitrim, and some adjacent diffricts. Meath, or the fouthern Hi Nial, was subject to the family of Clan-Colman, Murchard O'Malachlyn, and his fucceffors. Leinster, divided into several principalities, was subject to Dermod, a fierce, haughty, and oppressive tyrant. His facher had governed with great cruelty. Seventeen of his vasfal lords had been either put to death, or had their eyes put out, by his order in one year; and Dermod seemed to inherit too great a portion of the same temper. His stature and bodily strength made him admired by the inferior orders of his subjects, and these he was careful to protect and favour. His donations and endowments of religious houses recommended him to the clergy; but his tributary chieftains felt the weight of his pride and tyranny, and to them his government was extremely odious.

The chief competitors for the rank of monarch of Ireland, in the mean time, were, the heirs of the two houses of O'Connor, and the northern Hi-Nial. Torlogh O'Connor was in possession; but he was not generally recognised, and was opposed by his rival O'Lochlan: notwithstanding which, he maintained his dignity with magnificence and vigour, till a decifive victory gained by him over O'Brien raifed O'Lochlan's jealoufy fo much, that he obliged him in a convention of the states, to allow him the sovereignty of the northern division. In consequence of this partition, it was resolved to transfer the territory of O'Ruarc to a person more inclined to the interests of the two sovereigns. An expedition was accordingly undertaken; O'Ruarc was surprised, defeated, and driven from his dominions. Dermod, who had conceived an unlawful passion for Dervorghal, the wife of O'Ruarc, took the opportunity of her husband's diffresses to carry her off in triumph. O'Ruarc conceived the most implacable refentment against Dermod; and therefore applying himself to Torlogh, promised an inviolable attachment to his interest; and prevailed on him not only to reinstate him in his possessions, bat to revenge the infult offered by Dermod, and to restore his wife. By means of fuch a powerful ally, O'Ruarc found frequent opportunities of harassing his antagonist till the death of Torlogh, which happened in 1156, upon which O'Lochlan succeeded to the sovereignty. Dermod was the first to acknowledge the authority of this new fovereign, by whose means he hoped to be able to revenge himself on O'Ruarc. He soon found, however, that he had acted too precipitately. His patron, having treacherously seized and put out the eyes of Dunleve prince of Down, the neighbouring chieftains took

Dermod,

an exiled

prince, fo-

ance from Henry II.

Ireland. arms, in order to fecure themselves from his barbarity. O'Lochlan was defeated and killed; upon which the his rights. monarchy devolved on Roderic the son of the late Torlogh O'Connor.

The new prince had acquired the reputation of valour, and was determined to establish this reputation by fome remarkable exploit in the beginning of his reign. Having therefore engaged in his fervice the Oftmen, or descendants of the Danes, he marched against Dermod as the chief partizan of his fallen rival. The king of Leinster was feized with the utmost consternation; and in despair set fire to his own town of Ferns, lest the enemy should have the satisfaction of fpoiling it. Roderic still advanced, attended by O'Ruarc, Dermod's implacable enemy, and soon over-ran the whole province. All the inferior lords at once acknowledged Roderic's authority. Dermod was deposed, as a man utterly unworthy of his station; another of his family was raifed to the throne; and the unfortunate prince, finding it impossible to stay with fafety in Ireland, embarked with 60 of his followers for England, and foon arrived at the port of Bristol, with

a design to folicit assistance from king Henry. In England, Dermod's character was unknown, and he was regarded as an injured prince driven from his throne by an iniquitous confederacy. The clergy received him as the benefactor of their order, and entertained him in the monastery of Augustines with great hospitality. Having learned that Henry was then in Aquitain, he immediately went thither, and in a very abject manner implored his affiftance, promising to acknowledge him as his liege lord, and to hold his dominions, which he was thus confident of regaining, in

vassalage to Henry and his heirs.

Though nothing could be more flattering to the ambition of the king of England than this servile address, yet the situation of his own affairs rendered it impossible for him at that time to reap from it any of the advantages with which it flattered him. He therefore dismissed the Irish prince with large presents, and a letter of credence addressed to all his subjects; notifying his grace and protection granted to the king of Leinster; and declaring, that whofoever within his dominions should be disposed to aid the unfortunate prince in the recovery of his kingdom, might be affured

of his free licence and royal favour.

Dermod returned to England highly pleafed with the reception he had met with; but notwithstanding the king's letter, none of the English seemed to be disposed to try their fortunes in Ireland. A month elapsed without any prospect of succours, fo that Dermod began to despair. At last, however, he persuaded, with great promifes, Richard Earl of Chepitow, or, as it was formerly called, Strigul, a nobleman of confiderable influence in Wales, but of broken fortune, to him to Ire- affilt him with a confiderable force to be transported next spring into Ireland. Overjoyed at this first instance of fuccels, he advanced into South Wales, where, by the influence of the bishop of St David's, he procured many other friends. Robert Fitz-Stephen, a brave and experienced officer, covenanted with him to engage in his fervice with all his followers, and Maurice Fitz-Gerald his maternal brother; while Dermod, on his part, promifed to cede to the two principal leaders, Fitz-Stephen and Fitz-Gerald, the entire dominion of the town of Wexford, with a large adjoining territory,

as foon as by their affiltance he should be reinstated in Ireland.

The Irish prince having now accomplished his purpose, set sail for Ireland in the winter of 1169, and recovered a fmall part of his dominions even before the arrival of his new allies; but being attacked with a fuperior force by his old enemies Roderic and O'Ruarc, he found himself obliged to feign submiffion till the English allies came to his affistance. The expected faccours arrived in the month of May 1170, in a creek called the Bann, near the city of Wexford. Robert Fitz Stephen commanded 30 knights, 60 men in armour, and 300 archers. With these came Harvey of Mountmorris, nephew to earl Richard. He had no military force along with him; but came folely with a view of discovering the nature of the country, and reporting it to his uncle. Maurice of Pendergait commanded 10 knights and 200 archers: and thus the English force which was to contend with the whole strength of Ireland, amounted to no more than 600

Triffing as this affistance may feem, it nevertheless Their succhanged the face of affairs almost instantaneously. cefs. Numbers of Dermod's subjects, who had abandoned him in his distress, now slocked to his standard. Wexford was immediately attacked, and furrendered in a few days; Fitz Stephen and Fitz Gerald were jointly invested with the lordship of this city and its domain; and Harvey of Mountmorris was declared lord of two considerable districts on the coast. After three or four weeks spent in feasting and rejoicing, a new expedition was undertaken against the prince of Osfory (a district of Leinster), who had not only revolted from Dermod, but put out the eyes of one of his fons, and that with fuch cruelty, that the unhappy youth expired under the operation. The allied army was now increased to 3000 men, who were opposed by the prince of Osfory at the head of 5000, strongly entrenched among woods and morasses. By the superior conduct of the English troops, however, the Irish were decoyed from their advantageous fituation, and thus were entirely defeated. The English were for keeping the field till they had totally reduced their enemies: but Dermod, accustomed only to ravage and plunder, contented himself with destroying the country; and a sudden reverse of fortune seemed ready to take place. The prince of Offory, though defeated, still appeared in arms, and only waited for an opportunity of again oppoling the enemy in the field. Maurice Pendergast also joined him with his whole troop, being provoked by Dermod, who had refused him leave to return to Wales. This defection, however, was in part supplied by the arrival of Fitz-Gerald with 10 knights, 30 horsemen, and 100 archers. Pendergast in a short time repented of his new alliance, and retired into Wales; fo that the prince was obliged to make his submission. to Dermod, which the latter with some reluctance ac-

In the mean time, Roderick, having fettled all his other affairs, advanced against the allies with a powerful army. Dermod was thrown into despair; but, encouraged by Fitz Stephen, he encamped in a very strong situation, where he was soon besieged by Roderic. The latter, however, dreading the valour of the Englifh, condefcended to treat first with them, and them with Dermod, in order to detach them from the inte

Perfuades ome adventurers land.

318 Treland, rests of each other: but as this proceeded evidently they thought proper to retire to their fort. Here, Ireland. from fear, his offers were rejected by both parties; upon which he began to prepare for battle: but at the very time when the engagement should have commenced, either through the fuggestions of his clergy, or of II Peace concluded.

his own fears, Roderic entered into a new negociation; which at last terminated in a peace. The terms were, that Dermod should acknowledge the supremacy of Roderic, and pay him such service as the monarchs of Ireland had usually received from inferior princes; and as a security for his faithful performance of this article, he delivered up his favourite son as an hostage to Roderic: but in order to establish this accommodation on the firmed basis, the latter obliged himself to give his daughter in marriage to the young prince as foon as Leinster should be reduced, and the peace of the island effectually restored. By a secret article, Dermod engaged to dismiss the British forces immediately after the fettlement of his own province, and in the mean

time not to bring over any further reinforcements from

Thus ended the first British expedition into Ireland; the consequences of which were so little dreaded at that time by the natives, that their historians, though they dwell upon the principal wars and contests in other parts of the island, speak of the settlement of the Welshmen in Leinster with a careless indifference. But though the fettlement of this colony feemed very little alarming to the generality, it could not escape the obfervation of discerning persons, that a man of Dermod's character would not long keep his treaties; and that on the first emergency he would have recourse to his former allies, who thus would establish themselves more and more, till at last they would reduce the country entirely under their subjection. These reslections, if any fuch were then made, were in a short time verified. of Dermod. Dermod was scarce settled in his own dominions, when he began to aspire at the sovereignty, and form schemes for dethroning Roderic. He applied to Fitz-Stephen and Fitz-Gerald; by whom he was again directed to apply to Richard earl of Cheptow, more commonly known by the name of Strongbow, on account of his feats of archery. Richard was very much inclined to accept of his invitation; but thought it incumbent upon him first to obtain the consent of king Henry. The king, however, did not incline that his subjects should make conquests for themselves in any other country, and therefore dismissed Richard with an derstand his sovereign's words in the most favourable fense, immediately set about the necessary preparations A new bo for his expedition. In May 1171, Raymond le Gross, Richard's domestic friend, and the near relation of Fitz-Stephen and Fitz-Gerald, landed at a place called Dondonalf, near Waterford, with 10 knights and 70 archers; and along with them came Harvey of Mount-morris, attended by a small train. The English immediately intrenched themselves, and erected a temporary fort for themselves: which proved a very necessary precaution; for the natives, justly attributing this new

however, they must have been totally cut off, had they not luckily collected a numerous herd of cattle from Their fue the neighbouring country for their sublistence. These cess and they drove with fury among the Irish, who were thus crueity. put into the utmost confusion. The invaders seized the favourable moment; and, falling upon their difordered enemies, put them to flight, and drove great numbers of them into the fea, where they perished. Seventy prisoners were taken, all of them principal citizens of Waterford; who, though they offered large fums for their ranfom, and even that the city should be delivered up to the English, were all barbarously put to death. This success and cruelty so intimidated the Irish, that they suffered these merciles invaders to maintain their station unmolested, and wait for the arrival of their associates.

Richard in the mean time having affembled his vaffals, led them through Wales, where he was joined by great numbers of other adventurers; but, when just on the point of embarking, was surprised by a positive command from the king, to defilt from his intended enterprize, on pain of forfeiture of his lands and honours. He was now, however, too much interested in his scheme to retract; and therefore pretended to disbelieve the authenticity of the royal mandate. On Earl Richthe eve of the feast of St Bartholomew, he landed at ard arrives Waterford with 200 knights and 1200 infantry, all with a chosen and well appointed soldiers. They were imme powerful diately joined by Raymond and his troop; and the ment. very next day it was refolved to make an attempt upon Waterford. The city was taken by storm, and a dreadful massacre ensued; to which the cruel Dermod had the merit of putting an end. The marriage of Richard with Eva, the daughter of Dermod, was folemnized without delay, and a scene of joy and festivity

fucceeded the calamities of war.

A new expedition was now undertaken against Dublin; the inhabitants of which had either manifested some recent disaffection to Dermod, or had never been thoroughly forgiven for their old defection. Roderic advanced against the allied army with a formidable body, confifting, as is faid, of 30,000 men: but, fearing to come to a general engagement, he contented himself with some slight skirmishes; after which, great part of his vassals forced him to dismiss them, and Dublin was left to its fate. The inhabitants were treated very feverely; however, a confiderable equivocal answer; but the latter being willing to un- body of them, with Hesculph their governor, had the good fortune to gain some vessels lying in the harbour, and made their escape to the northern islands. Earl Richard was now invested with the lordship of Dublin; and appointed Milo de Cogan, a brave English knight, his governor; while he himself, in conjunction with the forces of Dermod, over-ran the country of Meath, committing every where the most horrid cruelties. Roderic, in the mean time, unable to oppose them in the field, fent deputies to Dermod, commanding him to retire, and putting him in mind that his fon was in his hands, and must answer with his life debarkation to the practices of Dermod, inflantly for the breach of those treaties which his father made formed a tumultuous army, and marched to expel the fo little foruple to violate. Natural affection, however, invaders. The English prepared to meet them; but had very little place in the breast of Dermod. He exwhen they perceived the great superiority of the enemy, pressed the utmost judifference about his son; and, with

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the king.

Ireland. the greatest arrogance, claimed the sovereignty of all answer, probably of his own framing; namely, that Ireland. Ireland: Roderic, provoked at this answer, cut off the young prince's head.

This piece of impotent cruelty ferved only to make the king odious to his own subjects, while Dermod and his English allies committed every where the greatest devastations, and threatened to subdue the whole island. This indeed they would probably have accomplished, had not the extraordinary fuccess of Strongbow alarmed king Henry; who, fearing that he might render himself totally independent on the crown of Britain, issued his royal edict, strictly forbidding any English vessel from passing into Ireland with men, arms, or provisions; and commanding all his subjects at that recalled by time refident in Ireland, of whatever rank or degree, to return to their country before the enfuing feath of Esther, on pain of forfeiting their lands, and being

declared traitors. Our adventurers were plunged into the greatest di-

stress by this peremptory edict. They now found themselves cut off from all supplies in the midst of their enraged enemies, and in danger of being forfaken by those who had attached themselves to them during their fuccess. Raymond was dispatched with a most fubmiffive meffage to the offended monarch; but before he received any favourable answer, every thing was See Eng thrown into confusion by the death of Becket *, fo land, no 119, that the king had neither leifure nor inclination to attend to the affairs of Ireland. About the same time

120. the death of Dermod their great ally seemed almost to Diffres of give a finishing stroke to the English affairs. An uni-

the English versal defection took place among their affociates; and before they had time to concert any proper measures, Hesculph, who had formerly escaped from Dublin, appeared before that city with a formidable body of troops armed after the Danish manner. A furious attack enfued; which at last ended in the defeat and captivity of Hesculph, who was immediately put to This danger, however, was foon followed by one still greater. Roderic had formed a powerful confederacy with many of the Irish chieftains, and the

kings of the northern isles, in order to extirpate the English totally from the island. The harbour of Dublin was blocked up by a fleet of 30 ships from the northern isles; while the confederated Irish took their stations in such a manner as to surround the city, and totally cut off all supplies of provisions. In two months time the English were reduced to great straits. On the first alarm, Richard had fent for affistance to

Fitz-Stephen; who having weakened his own force, in order to ferve the earl, the people of Wexford lad risen and besieged Fitz-Stephen in his fort called Carrig near that city. A meffenger now arrived, informing Strongbow that his friend was in the utmost danger, and must fall into the hands of his enemies if not affished

within three days; upon which a council of war was called, in order to deliberate on the measures necessary to be purfued in this desperate emergency. It was soon resolved to enter into a treaty with Roderic upon any

terms that were not totally fervile or oppressive. Laurence prelate of Dublin was appointed to carry the terms; which were, that Richard proposed to acknowledge Roderic as his fovereign, and to hold the pro-

vince of Leinster as his vasfal, provided he would raife the fiege. Laurence foon returned with an

Dublin, Waterford, Wexford, and all the forts poffeffed by the British, should be immediately given up; and that the earl and his affociates should depart with all their forces by a certain day, leaving every part of the island free from their usurpations, and absolutely renouncing all their pretended claims. On these conditions they were to be spared; but the least reluctance or delay would determine the besiegers to storm the

These terms, though they contained nothing infolent or unreasonable, confidering the present fituation of the English, were yet intolerable to our indigent adventurers. After some time spent in silence, Milo de Cogan, fuddenly flarting up, declared his refolution to die bravely rather than submit to the mercy of barbarians. The spirit of desperate valour was inflantly caught by the whole affembly; and it was refolved to risk their whole sortune on one desperate effort, by fallying out against the enemy, and to make their attack upon that quarter where Roderic himfelf commanded. Accordingly, having perfuaded a body They totalof the townsmen to take part in this desperate enter-ly defeat prife, they marched out against their enemies, who mice. expected nothing less than such a sudden attack. The befiegers were fecure and carelefs, without discipline or order; in consequence of which, they were unable to fustain the furious assault of the English terrible flaughter enfued, and the Irish instantly sled in the greatest confusion; their monarch himself escaping only by mixing half naked with the crowd. The other chieftains who were not attacked caught the panic, and broke up their camps with precipitation; while the victors returned from the purfuit to plunder, and among other advantages gained as much provision as was fufficient to support them for a whole year.

Strongbow being thus relieved from his diffress, committed the government of Dublin to Illo de Cogan, while he proceeded immediately to Wexford in order to relieve Fitz-Stephen: but in this he was difappointed; for that brave officer, having often repulfed his enemies, was at last treacherously deceived into submission and laid in irons. Strongbow, however, continued to advance; and was again attacked by the Irish, whom he once more defeated. On his arrival at Wexford, he found it burnt to the ground; the enemy having retired with Fitz-Stephen and the rest of the prisoners to Holy Island, a small island in the middle of the harbour, from whence they fent a deputation, threatening to put all the prisoners to death if the least attempt was made to molest them in their present situation. The earl then proceeded to Waterford, and from thence to Ferns; where he for some time exercised a regal authority, rewarding his friends and punishing his enemies. A more important object, however, foon engaged his attention. The king of England having fettled his affairs as well as he could, now determined to conquer Ireland for himself. A summons was instantly dif Earl Richtpatched to earl Richard, expressing the greatest refent-ard summent at his prefumption and disobedience, and requi-moned to ring his immediate presence in England. The earl England. found himself under a necessity of obeying; and having made the best dispositions the time would permit for the fecurity of his Irish possessions, embarked for .. England, and met the king at Newnham near Glou-

Ireland. cefter. Henry at first affected great displeasure; but the city of Corke, did him homage, and stipulated to Ireland. foon allowed himself to be pacified by a surrender of the city of Dublin, and a large territory adjacent, together with all the maritime towns and forts acquired by Strongbow: while on his part he confented that the earl should have all his other possessions granted in perpetuity, to be held of the king and his heirs. The other adventurers made their peace in a fimilar manner; while the Irish chieftains, instead of uniting in the defence of their country, only thought how to make the most of the approaching invasion, or at least how to avert the threatened evils from their own particular districts. They saw the power of their own sovereign on the point of total dissolution; and they faw it with indifference, if not with an envious and malignant satisfaction. Some were even ready to prevent their invader, and to submit before he appeared on the coast. The men of Wexford, who had possesfed themselves of Fitz-Stephen, resolved to avert the confequences of their late perfidy and cruelty, by the forwardness of their zeal for the service of the king of England, and the readiness of their submissions. Their deputies cast themselves at Henry's feet; and, with the most passionate expressions of obedience, humbly intreated that he would accept them as his faithful vaffals, ready to refign themselves, their lands, and posfessions, to his absolute disposal. "They had already (they faid) endeavoured to approve their zeal by feizing Robert Fitz-Stephen, a traitor to his fovereign, who had lately entered their territory by force of arms without any due warrant or fair pretence, had flaughtered their people, feized their lands, and attempted to establish himself independent of his liege lord. They kept him in chains, and were ready to deliver him to the disposal of his sovereign."-The king received them with expressions of the utmost grace and favour; commended their zeal in repressing the unwarrantable attempts of Fitz Stephen; declared that he should foon inquire into his crimes, and the wrongs they had fustained, and inslict condign punishment for every offence committed by his undutiful subjects .-Thus were the Irishmen dismissed in the utmost joy and exultation; and the artifice of Henry, while it inspired these men with dispositions favourable to his interests, proved also the most effectual means of faving Fitz-Stephen from their cruelty.

Henry, having completed the preparations necessary for his expedition, embarked at Milford with feveral of his barons, 400 knights, and about 4000 foldiers, King Hen- on board a fleet of 240 fail. He landed at Waterford on the feast of St Luke in October 1172; with a professed design not to conquer, but to take possession of a kingdom already his own, as being granted him by the pope. Most of the Irish indeed seemed to be of the same opinion, and therefore submitted without the least resistance. Strongbow set them an example, by making a formal furrender of Waterford, and doing homage to the king for the territory of Leinster. Fitz-Stephen was delivered up, with many accusations of tyranny and injustice. He was at first sent to prifon; but foon purchased his liberty, by surrendering Wexford, and doing homage for the rest of his possesfions to the king. The prince of Defmond was the first Irish chieftain who submitted. On the very day after the king's arrival, he attended his court, refigned

Many Irish chieftains fubmit to Lim.

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pay a tribute for the rest of his territory. An English governor and garrison were immediately appointed to take possession of his capital; and the king displayed his power and magnificence by marching to Lismore, where he chose a lituation and gave the necessary orders for building a fort. The prince of Thomond next submitted and did homage. He was followed by the princes of Osfory, Decies, and all the inferior chiefs of Munster.

The king, after having provided for the fecurity of all his newly acquired territories, and put garrifons in the cities of Limerick, Corke, Waterford, and Wexford, proceeded to take possession of Dublin, which had been surrendered by Strongbow. The neighbouring lords took the opportunity of submitting as he advanced. O'Carrol of Argial, a chieftain of great consequence, repaired to his camp, and engaged to become his tributary; and even O'Ruarc, whom Roderic had made lord of a confiderable part of Meath, voluntarily fubmitted to the new fovereign.

Roderic, though surprised at the desection of so Roderic many of his allies, still determined to maintain his own still holds dignity, and at least preserve his province of Con-out. naught, feeing he could no longer call himfelf monarch of the whole island. With this design he entrenched himself on the banks of the Shannon; and now, when difencumbered from a crowd of faithless and discontented followers, he appears to have acted with a spirit and dignity becoming his flation. Hugh de Lacy and William Fitz-Andelm were commissioned by the king to reduce him: but Roderic was too strong to be attacked with any probability of success by a detachment from the English army; and he at least affected to believe, that his fituation was not yet fo totally desperate as to reduce him to the necessity of refigning his dignity and authority, while his own territory remained inviolate, and the brave and powerful chiefs of Ulster still kept retired in their own districts without any thoughts of submission. Henry in the mean time attempted to attach the Irish lords to his interest by elegant and magnificent entertainments, such as to them appeared quite affonishing. Some historians pretend that he established the English laws in all those parts which had submitted to his jurisdiction; but this mult appear extremely improbable, when we consider how tenacious a rude and barbarous people are of their ancient laws and customs. The Irish lords had been accustomed to do homage to a superior; and they had made no submission to Henry which they had not formerly done to Roderic, and probably thought their fubmiffion to the king of England more honourable than that to their Irish monarchs; and it cannot be supposed, that a wife and politic monarch, such as Henry undoubtedly was, should form at once such an extravagant scheme as altering the laws of a great number of communities, none of which he had subdued by force of arms. By his transactions both with the natives and adventurers, however, Henry had attained the absolute dominion of several maritime cities and their dependencies; fo that he had both a confiderable number of real subjects, and a large extent of territory, in the island. To these subjects indeed Henry granted the English laws; and gave the ciry of Dublin by charter to the inhabitants of Bristol, to be held of

Treland. him and his heirs, with the fame liberties and free cuftoms which they enjoyed at Briftol, and throughout all his land. And, by another charter, executed foon after, he confirmed to his burgeffes of Dublin all manner of rights and immunities throughout his whole land of England, Normandy, Wales, and Ireland, wherever they and their effects shall be, to be fully and honourably enjoyed by them as his free and faithful subjects. And as it was not easy to induce his English subjects immediately to settle in these maritime towns, he permitted the Ostmen to take possession of Waterford; and to them he granted a particular right of denization, whereby they were invested with the rights and privileges of free subjects, and for the future to be governed by the laws of his realm. For the better execution of these new laws, the king also made a division of the districts now subject to him into shires or counties; which was afterwards improved and enlarged, as the extension of the English settlements and the circumstances of the country required. Sheriffs were appointed both for the counties and cities, with itinerant judges, and other ministers of justice, and officers of state, and every appendage of English government and law. To complete the whole system, a chief governor, or representative of the king, was appointed. His business was to exercise the royal authority, or fuch parts of it as might be committed to kim in the king's absence; and, as the present state of Ireland, and the apprehensions of war or insurrections, made it necessary to guard against sudden accidents, it was provided, That in case of the death of any chief governor, the chancellor, treasurer, chiefjustice, and chief baron, keeper of the rolls, and king's ferjeant at law. should be empowered, with consent of the nobles of the land, to elect a successor, who was to exercise the full power and authority of this office, until the royal pleasure should be further

Henry obliged to Jeave Ire. land.

But while Henry was thus regulating the govern ment of his new dominions, he received the unwelcome news, that two cardinals, Albert and Theodine, delegated by the pope, had arrived in Normandy the year before, to make inquifition into the death of Becket; that having waited the king's arrival until their patience was exhausted, they now summoned him to appear without delay, as he would avert the dreadful fentence of excommunication, and preserve his domi nions from a general interdict Such denunciations were of too great confequence to admit of his longer ftay in Ireland; he therefore ordered his forces and the officers of his household to embark without delay, referving three ships for the conveyance of himself and his immediate attendants. Having therefore but a fnort time to fecure his Irish interests, he addressed himself to the original English adventurers, and by grants and promifes laboured to detach them from Strongbow, and to bind them firmly to himself. make amends for what he had taken from Fitz-Stephen, he granted him a considerable district in the neighbou hood of Dublin, to be held by knight's fervice; at the same time entrusting the maritime towns to his own immediate dependants. Waterford was committed to Humphrey de Bohun, Robert Fitz-Bernard, and Hugh de Gundville, with a train of 20 knights. In Wexford were stationed William Fitz-Andelm,

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Philip of Hastings, and Philip de Braosa, with a like Ireland. number of attendants. Hugh de Lacy had a grant of all the territory of Meath, where there was no fortified place, and where of confequence no particular refervation was necessary, to be held of the king and his heirs, by the service of 50 knights, in as full a manner as it had been enjoyed by any of the Irish princes. He also constituted him lord governor of Dublin, with a guard of 20 knights. Robert Fitz-Stephen and Maurice Fitz-Gerald were appointed his coadjutors, with an equal train; and thefe, with others of the first adventurers, were thus obliged, under the pretence of an honourable employment, to refide at Dublin, subject to the immediate inspection of de Lacy, in whom Henry feems to have placed his chief confidence. Lands were affigned in the neighbourhood of each city for the maintenance of the knights and foldiers. Orders were given to build a cattle in Dublin, and fortresses in other convenient places; and to John de Courcey, a baron distinguished by his enterprifing genius and abilities for war, was granted the whole province of Uliter, provided he could reduce it by force of arms.

Henry was no fooner gone, than his barons began Dif rders to contrive how they might best strengthen their own enfee on interests, and the Irish how they might best shake off the king's the yoke to which they had so readily submitted. De departures Lacy parcelled out the lands of Meath to his friends and adherents, and began to erect forts to keep the old inhabitants in awe. This gave offence to O'Ruarc, who still enjoyed the eastern part of this territory as a tributary prince. He repaired to Dublin, in order to obtain redress from Lacy for some injuries real or pretended; but, as the parties could not come to an agreement, another conference was appointed on a hill called Taragh. Both parties came with a confiderable train of armed followers; and the event was a scuffle, in which O'Ruarc and feveral of his followers were killed, and which served to render the English not a little odious to the natives.

The spirit of disaffection had soon after an opportunity of showing itself on the rebellion of king Henry's fons, of which an account is given under the article England, no 121. & feq. The king had been obliged to weaken his forces in Ireland, by with irawing several of his garrisons. The soldiers who remained were also discontented with their general Hervey of Mountmorris, on account of his severity in discipline, and restraining them from plunder, to which they imagined themselves intitled on account of the deficiencies of their pay. Raymond le Gros, the fecond in command, was much more beloved by the foldiery: and to fuch a height had the jealousies between the commanders arisen, that all effectual opposition to the Irish chieftains was prevented; and the event might have been fatal to the English intestrongbow
rest, had not Henry found out a remedy. He sumthe first gomoned earl Richard to attend him at Rouen in Nor-vern ros mandy, and communicated his intentions of commit-Ireland. ting the affairs of Ireland to his fole direction. The earl expressed the utmost readiness to serve his master: but observed, that he had already experienced the envy and malignity of his secret enemies; that if he should appear in such a distinguished character as that of the king's deputy in Ireland, their infidious practices would

He therefore requested that a colleague might be ap- styled, chancellor to the king of Connaught. pointed in the commission; and recommended Raythat he had his free confent to employ Raymond in tion he was allowed to hold the kingdom of Conany service he should deem necessary, not as a col- naught, as well as his other lands and sovereignties, in league, but as an assistant; but that he relied entirely as ample a manner as he had enjoyed them before the on the earl himself, and implicitly trusted every thing arrival of Henry in Ireland. His vassals were to hold to his direction. To reward his fervices, he granted under him in peace, as long as they paid their tribute him the town of Wexford, together with a fort erected and continued faithful to the king of England; in at Wicklow; and then difmiffed him with the most

gracious expressions of favour. with all the respect due to the royal commission. He fignified the king's pleasure, that Robert Fitz-Bernard, with the garrison of Waterford, should instantly embark and repair to Normandy; that Robert Fitz-Stephen, and Maurice Pendergaft, should attend the fervice of their fovereign in England; and, agreeably to the king's inflructions, took on him the cuffody of the cities of Dublin, Waterford, and Wexford. Hugh de Lacy, and Milo de Cogan, were, with the other lords, commanded to repair to England for the service of the king; by which the earl's forces were confiderably weakened, and he foon found himself under a necessity of appointing Raymond to the chief command. The new general proved fuccessful in some enterprizes against the rebellious Irish; but having presumed upon his merits to demand in marriage Bafilia the earl's sister, Richard refused his consent, and

Raymond retired into Wales.

Thus the supreme command again devolved upon Hervey of Mountmorris; who, being fensible that his character had fuffered much from a comparison with that of Raymond, determined to emulate his successes by some bold attempt against the rebels. A detachment of 400 of his men, however, had the misfortune to be surprized and cut off by the enemy; and this politan of Leinster, he was now become an English fuccess served as a signal for a general revolt. Several subject, and was probably summoned on this occasion of the Leinster chieftains, who had lately made their fubmissions, and bound themselves to the service of king Henry, now openly disclaimed all engagements. Even Donald Kevanaglı, son to the late king Dermod, who had hitherto adhered to the English in their greatest difficulties, now declared against them, and claimed a right to the kingdom of Leinster; while Roderic, on his part, was active in uniting the princes of Ulster, the native lords of Meath, and other chiefs, against their common enemy. This produced the refused his consent to the marriage with his fifter, which was folemnized immediately on Raymond's arrival. The very next morning, the bridegroom was obliged to take the field against Roderic, who had committed great devastations in Meath. By the vigorous conduct of the English commander, however, he was not only prevented from doing farther mischief, but at last convinced of the folly of resistance; and therefore determined to make a final submission. Yet, fubject; and therefore, instead of treating with earl to take arms against the king of England. Richard, he sent deputies directly to the king. The

Treland. would be renewed, and his conduct mifrepresented. abbot of St Brandan, and Master Lawrence, as he is Ireland.

The terms of this fubmission, by which Henry be-Terms of mond as a person of approved loyalty and abilities, as came sole monarch of Ireland, were as follow: Ro-his submiss. well as highly acceptable to the foldiery. The king deric confented to do homage and pay tribute, as sion. replied, with an affected air of regard and confidence, liege-man to the king of England; on which condiwhich Roderic was to enforce their due obedience, and for this purpose to call to his affistance the Eng-The earl landed at Dublin, where he was received lish government, if necessary. The annual tribute to be paid was every 10th merchantable hide, as well from Connaught as from the rest of the island; excepting those parts under the immediate dominion of the king of England and his barons, viz. Dublin and Meath with their appurtenances, Wexford and all Leinster, and Waterford with its lands as far as Dungarvan inclusive; in all which districts Roderic was not to interfere, nor claim any power or authority. The Irish who had fled from these districts were to return, and either pay their tribute, or perform the fervices required by their tenures, at the option of their immediate lords; and, if refractory, Roderic, at the requisition of their lords, was to compel them to return. He was to take hoftages from his vaffals, fuch as he and his liege lord should think proper; and on his part to deliver either these or others to the king, according to the royal pleasure. His vasfals were to furnish hawks and hounds annually to the English monarch; and were not to detain any tenant of his immediate demesnes in Ireland, contrary to his royal pleasure and command. This treaty was folemnly ratified in a grand council of prelates and temporal barons, among whom we find the archbithop of Dublin one of the subscribing witnesses. As metroas one obliged to attend, and who had a right to affift in the king's great council. It is also observable, that Henry now treated with Roderic not merely as a provincial prince, but as monarch of Ireland. This is evidently implied and supposed in the articles; although his monarchical powers and privileges were little more than nominal, frequently difregarded and opposed by the Irisli toparchs. Even by their submissions to Henry, many of them in effect disavowed and renounced the fovereignty of Roderic; but now immediate recal of Raymond; and Richard no longer his supremacy seems to be industriously acknowledged, that the present submission might appear virtually the fubmission of all the subordinate princes, and thus the king of England be invested with the sovereignty of the whole island. The marks of sovereignty, however, were no more than homage and tribute: in every otherparticular, the regal rights of Roderic were left inviolate. The English laws were only to be enforced in the English pale: and, even there, the Irish tenant might live in peace, as the subject of the Irish moconscious of his dignity, he disdained to submit to a narch; bound only to pay his quota of tribute, and not

But though the whole island of Ireland thus bedeputies were, Catholicus archbishop of Tuam, the came subject to the king of England, it was far from

Roderic Lubinits to king Henry.

26

A general revolt of

the Irifh.

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treland, being fettled in tranquillity, or indeed from having the lituation of its inhabitants mended almost in any degree. One great occasion of disturbance was, that the English laws were confined only to those parts which had been subdued by force of arms; while the chieftains that had only submitted to pay tribute, were allowed to retain the ancient Irish laws within the limits of their own jurisdictions. By these old Irish laws, many crimes accounted capital with us, fuch as robbery, murder, &c. might be compensated by a sum of money. Hence it happened, that very unequal punishments were inflicted for the same offence. If one Englishman killed another, he was punished with death; but if he killed an Irishman. he was punished only by a fine. If an Irishman, on the other hand, killed an Englishman, he was certainly punished with death: and as in times of violence and outrage, the crime of murder was very frequent, the circumstance just mentioned tended to produce an implacable hatred between the original inhabitants and the English. As the Irish laws were thus more favourable to the barbarity natural to the tempers of some individuals, many of the English were also tempted to lay aside the manners and customs of their countrymen altogether, and to affociate themselves with the Irish, that, by becoming fubject to their laws, they might thus have an opportunity of gratifying their brutal inclinations with less controul than formerly; and in process of time, these degenerate English, as they were called, proved more bitter enemies to their countrymen than even the Irish them felves.

Another cause of the distresses of Ireland was, the great power of the English barons, among whom Henry had divided the greatest part of his Irish dominions. The extent of their authority only inflamed them with a defire for more; and, instead of contributing their endeavours to increase the power of their fovereign, or to civilize the barbarous people over whom they were placed, they did every thing in their power to counteract and destroy each other. Henry himself, indeed, seems to have been infected with a very fatal jealoufy in this respect; for, though the abilities and fidelity of Raymond had abundantly manifested themselves, the king never could allow himself to continue him in the government of the island: and the consequence of degrading him never failed to be a scene of uproar and confusion. To these two reasons we must likewise add another; namely, that in those parts of the kingdom where the Irish chiestains enjoyed the fovereignty, they were at full liberty to make war upon each other as formerly, without the least restraint. This likewise induced many of the English to degenerate, that they might have an opportunity of sharing the plunder got by these petty wars; fo that, on the whole, the island was a perpetual scene of horror, almost unequalled in the history of any country.

Fitz-An-

Bunela-

ment.

After the death of earl Richard, Raymond was imdelm's bad mediately elected to succeed him; but was superfeded by the king, who appointed William Fitz-Andelm, a nobleman allied to Raymond, to succeed in his place. The new governor had neither inclination nor abilities to perform the task assigned to him. He was of a rapacious temper, sensual and corrupt in his manners; and therefore only studied to enrich himself. The

native Irish, provoked by some depredations of the Ireland. English, commenced hostilities; but Fitz-Andelm, inftead of repressing these with vigour in the beginning, treated the chieftains with affected courtely and flat-This they had fufficient discernment to see, and to despise; while the original adventurers had the burden of the whole defence of the English pale, as the English territories were called, thrown upon them, at the fame time that the bad conduct of the governor was the cause of perpetual disorders. The consequence of this was, that the lords avowed their hatred of Fitz-Andelm: the foldiers were mutinous, ill-appointed, and unpaid: and the Irish came in crowds to the governor with perpetual complaints against the old adventurers, which were always decided against the latter; and this decision increased their confidence, with-

out lessening their disaffection.

In this unfavourable state of affairs, John de Courcey, a hold adventurer, who had as yet reaped none of the benefits he expected, resolved to undertake an expedition against the natives, in order to enrich himfelf with their spoils. The Irish at that time were giving no offence; and therefore pleaded the treaty lately concluded with King Henry: but treaties were of little avail, when put in competition with the necessities of an indigent and rapacious adventurer. The consequence was, that the flame of war was kindled through the whole island. The chieftains took advantage of the war with the English, to commence hostilities against each other. Desmond and Thomond, in the fouthern province, were distracted by the jealousies of contending chiefs, and the whole land was wasted by unnatural and bloody quarrels. Treachery and murder were revenged by practices of the same kind, in such a manner as to perpetuate a succession of outrages the most horrid, and the most disgraceful to humanity. The northern province was a scene of the like enormities; though the new English settlers, who were confidered as a common enemy, ought to have united the natives among themselves. All were equally strangers to the virtues of humanity; nor was religion, in the form it then assumed, capable of restraining these violences in the least.

Ireland was thus in a short time reduced to such a He is superstate, that Henry perceived the necessity of recalling seded b Fitz-Andelm, and appointing another governor. He Hugh de was recalled accordingly; and Hugh de Lacey ap. Lacey. pointed to succeed him. He left his government without being regretted, and is faid by the historians of those times to have done only one good action during the whole course of his administration. This action was nothing more important, than the removing of a relic, called the staff of Jesus, from the cathedral of Armagh to that of Dublin; probably that it might be in greater fafety, as the war raged violently in Ulster. De Lacey, however, was a man of a quite different disposition, and every way qualified for the difficult government with which he was invested: but 32 at the same time, the king, by investing his son John made lord with the lordship of Ireland, gave occasion to greater of Ireland. diffurbances than even those which had already happened. The nature of this lordship hath been much disputed; but the most probable opinion is, that the

king's fon was now to be invested with all the rights and powers which had formerly belonged to Roderic, SIZ

treland. who was allowed the title of king of Ireland. It doth not appear, indeed, that Henry had any right to deprive Roderic of these powers, and still less had he to dispose of any of the territories of those chieftains who had agreed to become his tributaries; which nevertheless he certainly did, and which failed not to be productive of an immediate war with these chiefs.

The new governor entered on his office with all that fpirit and vigour which was necessary; but being mifrepresented to the king by some factious barons, he was in a short time recalled, and two others, totally unfit for the government, appointed in his room. This error was foon corrected, and Lacey was replaced in three months. The fame jealoufy which produced his first degradation, foon produced a second; and Philip de Braosa, or Philip of Worcester, as he is called, a man of a most avaritious disposition, was appointed to fucceed him. This governor behaved in fuch a manner, that his superstitious subjects expected every moment that the vengeance of heaven would fall upon him, and deliver them from his tyranny. His power, however, was of short duration; for now prince John prepared to exercife the authority with which his father had invested him in Ireland. He was attended by a considerable military force: his train was formed of a company of gallant Normans in the pride of youth; but luxurious, infolent, and followed by a number of Englishmen, strangers to the country they were to vifit, desperate in their fortunes, accustomed to a life of profligacy, and filled with great expectations of advantage from their present service. The whole affembly embarked in a fleet of 60 ships; and arrived at Waterford after a prosperous voyage, filling the whole country with the greatest surprise and expectation.

The young prince had not yet arrived at the years of discretion; nor indeed, from his subsequent conduct, doth it appear that his disposition was such as qualified him in the least for the high dignity to which he was raised. The hardy Welchmen who first migrated into Ireland, immediately waited upon him to do him homage; but they were disagreeable to the gay courtiers, and to the prince himself, who minded nothing but his pleasures. The Irish lords were at first terrified by the magnificent representation of the force of the English army; and being reconciled to Submission by the dignity of the prince's station, ha-Rened in crowds to Waterford to do him homage. They exhibited a spectacle to the Norman courtiers, which the latter did not fail to treat with contempt and ridicule. The Irish lords, with uncouth attire, thick bushy beards, and hair standing on end, advanced with very little ceremony; and, according to their own notions of respect, offered to kiss the young prince. His attendants stepped in, and prevented this horrid violation of decorum by thrusting away the Irishmen. The whole affembly burst into peals of laughter, pulled the beards, and committed feveral other indignities on the persons of their guests; which were immediately and feverely refented. The chieftains left the court, boiling with indignation; and meeting others of their countrymen hastening to do homage to the prince, they informed them of the reception they themselves had met with. A league was instantly formed to extirpate the English; and the whole nation flew to arms; while John and his-cour-

tiers, instead of opposing the enemy, employed them- Irelanda felves in haraffing and oppressing those who were under their immediate jurisdiction. The country was therefore over-run by the barbarians, agriculture entirely neglected, and a dreadful famine threatened to follow the calamities of war.

This terrible devaltation had continued for eight months before the king was fully acquainted with it. He then determined to recal his fon; but was at a loss whom he should name for his successor. Lacey had been murdered by an Irish peasant, and the king was at last obliged to have recourse to John de Courcey, whose boisterous valour seemed now to be absolutely necessary to prevent the English from being totally exterminated. The new governor was obliged at first to act on the defensive; but as his enemies soon forgot Suppresset their league, and began their usual hostilities against Courcey. each other, he was at last enabled to maintain the authority of the English government, and to support their acquisitions in Ireland, though not to extend

In this situation were the affairs of Ireland when Miserable Henry II. died, and was succeeded by his son Rich-state of tree ard I. The new king was determined on an expedition land under to the holy land, which left him no leifure to attend to Richard L. to the holy land, which left him no leifure to attend to the affairs of Ireland. John, by virtue of the powers granted him by his father, took upon him the management of Irish affairs; and immediately degraded de Courcey from his government, appointing in his place Hugh de Lacey the younger. De Courcey, provoked at this indignity, retired into Ulster, where he was immediately engaged in a furious war with the natives, and at last almost entirely detached himself from the English government. The greatest confusion ensued; Hugh de Lacey was recalled from his government, and William Petit, earl marshal of England, appointed in his place. Petit's administration proved more unfortunate than that of any of his predecessors. Confederacies every where took place against the English; the latter were every where defeated, their towns taken; and their power would certainly have been annihilated, had not the Irish, as usual, turned their arms against each other.

In this desperate fituation matters continued during Somewhat the whole reign of king Richard, and part of the reign better unof John, while the diffresses of the country were in- der John creafed by the diffentions and disaffection of the English lords, who aspired at independency, and made war upon each other like Irish chieftains. The prudent conduct of a governor named Meiler Fitz-Henry, however, at last put an end to these terrible commotions; and about the year 1208, the kingdom was more quiet than it had been for a long time before. In 1210, John came over to Ireland in person with an army, with a defign, as he faid, to reduce his refractory nobles to a sense of their duty. More than 20 Irish chiefs waited upon him immediately to do him homage; while three of the English barons, Hugh and. Walter de L'aceyand William de Braosa sied to France. The king, at the defire of his Irish subjects, granted them, for their information, a regular code and charter of laws, to be deposited in the exchequer of Dublin, under the king's feal. For the regular and effectual execution of these laws, besides the establishment of the king's courts of judicature in Dublin, there was

A general revolt.

Mis indif-

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Relapfes

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lands of Ireland into counties, where sheriffs, and many other officers, were appointed. These counties were, Dublin, Meath, Kildare, Argial, now called Lowth, Katherlagh, Kilkenny, Wexford, Waterford, Cork, Kerry, Limeric, Tipperary; which marks the extent of the English dominions at this time as confined to a part of Leinster and Munster, and to those parts of Meath and Argial which lie in the province of Ulster, as now defined. Before his departure, the king gave liberty to John de Grey, bishop of Norwich, whom he appointed governor, to coin money of the same weight with that of England; and which, by royal proclamation, was made current in England as well as Ireland.

This ecclefiaftical governor is faid to have managed affairs to happily, that during the violent contests between John and his barons, Ireland enjoyed an unufual degree of tranquillity. We are not to imagine, however, that this unhappy country was at this or indeed any other period, till the end of Queen Elizabeth's reign, perfectly free from diforders, only they were confined to those districts most remote from the English government. In 1219, the commotions were renewed, thro' the immeasurable ambition and contentions of the into its for- English barons, who despised all controul, and oppressed the inhabitants in a terrible manner. The under Hendisorders in England during the reign of Henry III. encouraged them to despise the royal authority; they were ever the fecret enemies, and fometimes the avowed adversaries, of each other; and in many places where they had obtained fettlements, the natives were first driven into infurrections by their cruelty, and then punished with double cruelty for their resistance. The English laws, which tended to punish the authors of these outrages, were scorned by an imperious aristocratic faction, who, in the phrenzy of rapine and ambition, trampled on the most salutary institutions. In 1228, a remonstrance was presented to the king against this dangerous neglect and suspension of the laws; which he answered by a mandate to the chief governor, directing that the whole body of nobility, knights, free tenants, and bailiffs of the several counties, should be convened; that the charter of English laws and customs received from king John, and to which they were bound by oath, should be read over in their presence; that they should be directed for the future strictly to observe and adhere to these; and that proclamation should be made in every county of Ireland, strictly enjoining obedience, on pain of forseiture of lands and tenements. How little effect was produced by this order, we may learn from another, dated in 1246; where the barons are commanded, for the peace and tranquillity of the land, to permit it to be governed

by the laws of England. Nothing indeed can be conceived more terrible than Rreeflive depravation the state of Ireland during the reign of Henry III. of manners. People of all ranks appear to have been funk in the lowest degree of depravity. The powerful English lords not only subverted the peace and security of the people, by refufing to admit the falutary laws of their own country, but behaved with the utmost injustice and violence to the natives who did not enjoy the benesits of the English constitution. The clergy appear to have, been equally abandoned with the rest : nor in-

heland. now made a new and more ample division of the king's deed could it be otherwise; for through the partiali- Ireland. ties of Henry himself, the neglected, the worthless, and the depressed among the English clergy, found refuge in the church of Ireland. What were the manners of these clergy, will appear from the following petition of a widow to king Edward I.

" Margaret le Blunde, of Cashel, petitions our lord the king's grace, that she may have her inheritance which she recovered at Clonmell before the king's judges, &c. against David Macmackerwayt bishop of

Cashel.

" Item, the said Margaret petitions redress on account that her father was killed by the faid bishop.

" Item, for the imprisonment of her grandfather and mother, whom he shut up and detained in prifon until they perished by famine, because they attempted to feek redress for the death of their son, father of your petitioner, who had been killed by the faid

" Item, for the death of her fix brothers and fifters, who were starved to death by the faid bishop, because he had their inheritance in his hands at the time he

killed their father.

" And it is to be noted, that the faid bishop had built an abbey in the city of Cashel, on the king's lands granted for this purpose, which he hath filled with robbers, who murder the English, and depopulate the country; and that when the council of our lord the king attempts to take cognizance of the offence, he fulminates the sentence of excommunication against them.

" It is to be noted also, that the said Margaret has five times crossed the Irish sea. Wherefore, she petitions for God's fake, that the king's grace will have compassion, and that she may be admitted to take pos-

session of her inheritance.

" It is further to be noted, that the aforesaid bishop hath been guilty of the death of many other Englishmen besides that of her father; and that the aforesaid Margaret hath many times obtained writs of our lord the king, but to no effect, by reason of the influence and bribery of the faid bishop.

" She further petitions, for God's fake, that she

may have costs and damages, &c."

Matters continued in the same deplorable state during the reign of Edward I. with this additional grie-Little altevance, that the kingdom was infelted by invalions of ration unthe Scots. The English monarch indeed possessed all der Edthat prudence and valour which were necessary to have reduced the island to a state of tranquillity; but his project of conquering Scotland left him but little leifure to attend to the distracted state of Ireland. Certain it is, however, that the grievous distress of that country gave him great uneafiness; so that he transmitted his mandate to the prelates of Ireland, requiring them to interpose their spiritual authority for compoung the public disorders. About the same time, the Irish who lay contiguous to the English, and who dwelt among tliem, presented a petition to the king, offering to pay him 8000 merks, upon condition that they were admitted to the privileges of English subjects. To this petition he retured a favourable answer; but his good intentions were defeated by the licentious nobility, who knew that these laws would have circuinfcribed their rapacious views, and controuled their

Ireland. violence and oppression. Petitions of the same kind little effect on the operations of Bruce himself. He Ireland. were feveral times repeated during this reign, but as often defeated; though fome means were used for the peace of the kingdom, fuch as the frequent calling of parliaments, appointing sheriffs in some new

counties, &c.

in the

These means were not altogether without effect. They ferved to give some check to the disorders of the realm, though by no means to terminate or fubdue them. The incursions of the natives were repressed, and the English lords began to live on better terms with each other; and, in 1311, under Edward II. the most powerful of them were reconciled by the marriage of Maurice and Thomas Fitz-John, afterwards the heads of the illustrious houses of Desmon and Kildare, to two daughters of the earl of Ulster. But just at this happy period, when the nation feemed to have some prospect of tranquillity, more dreadful ca-Invasion of lamities than any hitherto related were about to take place. The Scots had just recovered their liberty under Robert Bruce, and were now in no danger of being Edward II. again enflaved by a foreign power. Edward, the king's brother, as a recompence for his fervices, demanded a share of the royal authority. This was refufed by Robert, and Edward was for the present satisfied by being declared heir apparent to the crown. But the king, wifely confidering the necessity of finding out some employment for a youth of such an aspiring and ambitious disposition, pointed out to his brother the island of Ireland, the conquest of which would be eafy, on account of the distracted state in which it almost always was, and which would make him an independent fovereign. This propoful was eagerly embraced by Edward, and every thing necessary for the expedition immediately got ready. On the 25th of May 1315, he landed on the north-eastern coast of Ireland with 6000 men, to affert his claim to the fovereignty of this kingdom. The Irish lords of Ulster, who had invited and encouraged him to this enterprize, were now prepared to receive their new monarch, flocked with eagerness to his standard, and prepared to wreak their vengeance on the common enemy. Their progress was marked by desolation and carnage. The English settlers were slaughtered, or driven from their possessions, their castles levelled with the ground, and their towns fet on fire The English lords were neither prepared to reful the invasion, nor sufficiently united among themselves. The consequence was, that the enemy for some time met with no interruption. An intolerable scarcity of provisions, however, prevented Bruce from pursuing his advantages; and though his brother landed in Ireland with a powerful army, the famine prevented him from being of any effential ter-The forces which he left behind him, however, proved of confiderable advantage; and by means of this reinforcement, he was enabled to take the city of Carrickfergus.

The terrible devastations committed by Bruce and his affociates, now induced fome English lords to enter into an affociation to defend their possessions, and repel these invaders. For this purpose, they raised a confiderable body of forces; which coming to an engagement with Fedlim prince of Connaught, one of Bruce's principal allies, entirely defeated and killed him with \$000 of his men. This defeat, however, had very

ravaged the country to the walls of Dublin, traversed the district of Offory, and penetrated into Munster, destroying every thing with fire and fword. The English continued to augment their army, till at last it amounted to 30,000 men; and then Bruce, no longer able to oppose such a force, found it necessary to retire into the province of Ulster. His retreat was effected with great difficulty; and during the time of his inactivity, the distresses of his army increased to such a degree, that they are faid to have fed upon the bodies of their dead companions. At last an end was put to the fufferings and the life of this adventurer in the battle of Dundalk, in 1318, where he was defeated they are and killed by the English under Sir Robert Birmingham. A brave English knight, named Maupas, had feated. rushed forward to encounter Bruce himself, and both antagonists had killed each other; the body of Maupas being found, after the battle, stretched upon that of Bruce. The king of Scotland had been advancing with powerful fuccours to his brother: but Edward, confident of victory, refused to wait his arrival; and Robert, on hearing of his brother's death, instantly

The defeat of the Scottish invaders did not put an end to the disturbances of this unhappy country. The contentions of the English with one another, of the Irish with the English, and among themselves, still kept the island in a state of the utmost barbarity and confusion. An attempt was made indeed, in the reign of Edward II. to establish an university in Dublin; but for want of proper encouragement the inflitution for some time languished, and then expired amidst the confusion and anarchy of the country. The reign of Edward III. proved not much more favourable than Miferies of preceding times had been. He was too much taken the Irish up with the idea of conquering France, to pay much under Ed-regard to the interests of Ireland. The unhappy ward III. people, indeed, fensible of their own miseries, petitioned the king to admit all his subjects in Ireland to a participation of the English laws; but the petition being delivered as usual to the chief governor, and laid before the parliament, it was either clandestinely defeated or openly rejected. A new scene of tumult and bloodshed immediately ensued; which at last produced an order from the king, prohibiting all Irishmen, or Englishmen married and having estates in Ireland, from bearing any public office whatever. This, instead of having a tendency to promote peace, made the disorders much greater than before; and at last produced a remonstrance from the states met at Kilkenny, in which they grievously complain not only of the disorders of the kingdom, but also of the conduct of the king himself in the edict above mentioned : and to this remonstrance the king thought proper to give a gracious and condescending answer, in order to procure from Ireland the fuccours he wanted in his expedition against France.

It is not to be supposed, that mere promises, unaffifted by any vigorous exertion, could make the leaft alteration in the state of a kingdom involved in so much mifery. The diforders, however, at last became insupportable to the inhabitants themselves; and a parliament was fummoned in 1367, the refult of which was the famous statute of Kilkenny. The preamble

atute of ilkenny. of living; had rejected the English laws, and submitted to those of the Irish, with whom they had united by marriage-alliance, to the ruin of the common-wealth. -It was therefore enacted, that marriage, nurture of infants, &c. with the Irish, should be considered and punished as high treason.-Again, if any man of English race shall use an Irish name, the Irish language, or the Irish apparel, or any mode or custom of the Irish, the act provides, that he shall forseit lands and tenements, until he hath given fecurity in the court of chancery to conform in every particular to the English manners; or if he have no lands, that he shall be imprisoned till the like security be given. The Brehon law was pronounced to be a pernicious custom and innovation lately introduced among the English fubjects; and it was therefore ordained, that in all their controversies they should be governed by the common law of England; and that whoever should fubmit to the Irish jurisdiction, should be adjudged guilty of high treason. As the English had been accustomed to make war or peace with the bordering Irish at pleasure, they were now expressly prohibited from levying war without special warrant from the flate.-It was also made highly penal for the English to permit their Irish neighbours to graze their lands, to present them to ecclesiastical benefices, or to receive them into monasteries or religious houses; to entertain their bards, who perverted their imaginations by romantic tales; or their news-tellers, who feduced them by false reports. - It was made felony to impose or cess any forces upon the English subject against his will. And as the royal liberties and franchises were become sanctuaries for malefactors, express power was given to the king's sheriffs to enter into all franchises, and there to apprehend felons and traitors.-Lastly, because the great lords, when they levied forces for the public fervice, acted with partiality, and laid unequal burdens upon the subjects, it was ordained that four wardens of the peace in every county should adjudge what men and armour every lord or tenant should provide. - The statute was promulged with particular folemnity; and the spiritual lords, the better to enforce obedience, denounced an excommunication on those who should presume to violate it in

any instance. This statute, it is evident, could not tend to promote the peace of the kingdom. This could only have been done by removing the animofity between the native Irish and English; but so far was the statute of Kilkenny from having any tendency of this kind, that it manifettly tended to increase the hatred between them. During the whole of this reign, therefore, the state of the Irish government continued to be greatly disordered and embroiled. The English interest gradually declined; and the connections of the king's subjects with the original inhabitants, occasioned by their vicinity and necessary intercourse, in despite of all legal injunctions, obliged the king to relax the severity of the statutes of Kilkenny, in cases where they proved impracticable, or oppressive in the execution. The perpetual hostility, however, in which the different parties lived, proved an effectual bar to the introduc-

Ireland. to this act recites, that the English had become mere refinement of mankind. Even foreign merchants could Ireland. Irish in their language, names, apparel, and manner not venture into such a dangerous country without particular letters of protection from the throne. The perpetual succession of new adventurers from England, led by interest or necessity, served only to inslame disfention, inflead of introducing any effential improvement. Lawyers fent from England were notoriously infusficient, if not corrupt; and, as such, had frequently been the objects of complaint. The clergy were a mean grovelling race, totally influenced by the crown. Even prelates were commonly made the inferior agents of government in collecting forces, and raising war against the Irish enemy; but were not to be enticed into this service, except by remittances from the exchequer. Attendance in parliament they dreaded as the greatest hardship; and either recurred to mean excuses to avert the penalty of absence, or sued to the king to be exempted by patent from contributing or affenting to those laws by which they were to be go-

In this deplorable fituation the kingdom continued power of till the time of Henry VII. who laid the foundation the English of the future civilization of the Irish, as he also did of revives unthe English nation. This he effected by enacting some der Henry, falutary laws, and appointing faithful and active governors to fee them put in execution. Of these governors Sir Edward Poynings contributed more than any other to the tranquillity of the state. During his administration was enacted the law, known by the name of Poyning's Law, and which hath fince been the fubject of much political debate. The purport of it was, That no parliament should be held in that island with- Poyning's. out first giving notice to the king of England, and ac-law. quainting him with the acts to be passed in that parliament; neither should any act passed, or any parliament held, without the approbation of the king and council, be deemed valid. Thus was the power of the turbulent barons greatly broken; and the governor, not having it in his power to affemble parliaments when he pleased, became a person of much less consequence. The whole Irish legislation also became dependent on that of England, and hath ever fince continued to be so.

From this time we may date the revival of the English power in Ireland; which from the Scottish war in the time of Edward II. had gradually declined into a miserable and precarious state of weakness. The authority of the crown, which had at last been defied, infulted, and rejected, even in the English territory, was restored and confirmed, and the rebellions vigoroufly opposed and suppressed. The seignory of the British crown over the whole body of the Irish, which in former reigns seemed to have been totally forgotten, was now formally claimed and afferted, and fome of the most ferocious chieftains by their marriage connections became the avowed friends of the English power. An ignominious tribute, called the Black Rent, was indeed still paid to some chieftains; but their hostilities were opposed and chastised, and even in their own districts they were made to feel the superiority of English go-

During the reign of Henry VIII. the Irish affairs were neglected; and the diforders, which had only been checked, and never thoroughly eradicated, retion of those arts which contribute to the comfort and turned as usual. They were further promoted by the

All the diforders ended in the reign , of queen Elizabeth which were exceedingly difagreeable both to English and Irish. The Reformation, however, continued to make some progress, though slowly, during the reign of Edward VI. and even in the reign of queen Mary; for as the perfecution did not reach thither, many Protestants sled to Ireland in order to avoid the queen's cruelty. The machinations of the Spaniards against queen Elizabeth excited the Irish to fresh insurrections. The king of Spain, indeed, not only encouraged the natives in those infurrections, but actually fent over troops to affift them in driving out the English altogether. This they had well nigh effected; but the Spaniards, upon feeing an army of Irish defeated by an handful of their enemies, were fo much provoked that they surrendered all the places they had made themselves masters of, and even offered to assist the English in reducing the rebels; though it was not thought proper to accept of their affiltance. consequence of this was, that the Irish, abandoned by these allies, were unable to carry on the war; and the grand rebel O'Neal of Tirowen, or Tirone, after much treachery, evalion, and many pretended submisfions, was at last obliged to submit in good earnest. He fell upon his knees before the deputy, and petitioned for mercy with an air and aspect of distress. He subfcribed his submission in the most ample manner and form. He implored the queen's gracious commiseration; and humbly fued to be restored to his dignity, and the state of a subject, which he had justly forfeited. He utterly renounced the name of O'Neal, which he had affumed on account of the great veneration in which it was held among the Irish. He abjured all foreign power, and all dependency except on the crown of England; religned all claim to any lands excepting fuch as should be conferred upon him by letters patent; promising at the same time to assist the state in abolishing all barbarous customs, and establishing law and civility among his people. The lord deputy, on the part of the queen, promifed a full pardon to him and all his followers; to himself the restoration of his blood and honours, with a new patent for his lands, except some portions reserved for certain chieftains received into favour, and some for the use of English garrisons.

No infurgent now remained in this kingdom who had not obtained or fued for mercy. Many, indeed, were driven by necessity to the continent, and earned a subsistence by serving in the armies of Spain; and thus a race of Irish exiles was trained to arms, filled with a malignant refentment against the English. Thus the honour of reducing all the enemies of the crown of England in this island, after a continued contest for 440 years, was referved for the arms of Elizabeth. The ghastliness of famine and desolation was now somewhat Exorbitant enlivened by the restoration of tranquillity. Indeed, from the most authentic accounts, the prices of provisions were so high, that considering the value of money at that time, it is surprising how the inhabitants could subsist. From an account of the rates of provisions taken by the mayor of Dublin in 1602, it appears, That wheat had rifen from 36s. to 91. the quarter; barley-malt from 10 s to 43 s. the barrel; oat malt from 5 s. to 22 s. the barrel; peale from 5 s. to 40s. the peck; oats from 3 s. 4d. to 20s. the Nº 169.

Ireland. innovations in religion which the king introduced, and barrel; beef from 26 s. 8d. to 8l. the carcafe; mut- Ireland. ton from 3 s. to 26 s. the carcase; veal from 10s. to 29 s. the carcase; a lamb from 12 d. to 6 s.; a pork from 8 s. to 20 s.

Under James I. Ireland began to assume a quite dif- The Irish ferent appearance. That monarch valued himself upon civilized by promoting the arts of peace, and made it his fludy to James I. civilize his barbarous Irish subjects. By repeated conspiracies and rebellions, a vast tract of land had escheated to the crown in fix northern counties, Tyrconnel, now called Donnegal, Tirone, Derry, Farmanagh, Cavan, and Armagh, amounting to about 500,000 acres; a tract of country covered with woods, where rebels and banditti found a fecure refuge, and which was destined to lie waste without the timely interposition of government. James resolved to dispose of these lands in fuch a manner as might introduce all the happy consequences of peace and cultivation. He caused surveys to be taken of the several counties where the new settlements were to be established; described particularly the state of each; pointed out the situations proper for the erections of towns and castles; delineated the characters of the Irish chieftains, the manner in which they should be treated, the temper and circumstances of the old inhabitants, the rights of the new purchasers, and the claims of both; together with the impediments to former plantations, and the methods of removing them.

At his instance it was resolved, that the persons to whom lands were affigned should be either new undertakers from Great Britain, especially from Scotland, or fervitors, as they were called; that is, men who had for some time served in Ireland, either in civil or military offices; or old Irish chieftains or captains. Among the last were included even those Irish who had engaged in the rebellion of Tirone, and flill harboured their secret discontents. To gain them, if possible, by favour and lenity, they were treated with particular indulgence. Their under-tenants and fervants were allowed to be of their own religion; and, while all the other planters were obliged to take the oath of allegiance, they were tacitly excepted. The fervitors were allowed to take their tenants either from Ireland or Britain, provided no Popish recusants were admitted. The British undertakers were confined to their

own countrymen.

In the plantations which had been formerly attempted, the Irish and English had been mixed together, from a fond imagination that the one would have learn. ed civility and industry from the other. But experience had now discovered, that this intercourse served only to make the Irish envy the superior comforts of their English neighbours, and to take the advantage of a free access to their houses to steal their goods and plot against their lives. It was therefore deemed neceffary to plant them in separate quarters; and in the choice of these situations, the errors of former times were carefully corrected. The original English adventurers, on their first settlement in Ireland, were captivated by the fair appearance of the plain and open districts. Here they erected their castles and habitations; and forced the old natives into the woods and mountains, their natural fortresses. There they kept themselves unknown, living by the milk of their kine, without husbandry or tillage; there they increased to

prices of provisions at that cime.

Ireland incredible numbers by promifcuous generation; and there they held their affemblies, and formed their conspiracies, without discovery. But now the northern Irish were placed in the most open and accessible parts of the country, where they might lie under the close inspection of their neighbours, and be gradually habituated to agriculture and the mechanic arts. To the British adventurers were assigned places of the greatest strength and command; to the servitors, stations of the greatest danger, and greatest advantage to the crown: but as this appeared a peculiar hardship, they were allowed guards and entertainment, until the coun-

try should be quietly and completely planted. The experience of ages had shown the inconvenience of enormous grants to particular lords, attended with fuch privileges as obstructed the administration of civil government: and, even in the late reign, favourite undertakers had been gratified with fuch portions of land as they were by no means able to plant. But, by the present scheme, the lands to be planted were divided in three different proportions; the greatest to consist of 2000 English acres, the least of 1000, and the middle of 1500. One half of the escheated lands in each county was affigned to the smallest, the other moiety divided between the other proportions: and the general distributions being thus afcertained, to prevent all disputes between the undertakers, their settlements in the respective districts were to be determined by lot. Estates were assigned to all, to be held of them and their heirs. The undertakers of 2000 acres were to hold of the king in capite; those of 1500, by knights fervice; those of 1000, in common foccage. The first were to build a castle, and inclose a strong court yard, or bawn as it was called, within four years; the fecond, to finish an house and bawn within two years; and the third, to inclose a bawn; for even this rude species of fortification was accounted no inconfiderable defence against an Irish enemy. The sirst were to plant upon their lands, within three years, 48 able men of English or Scottish birth, to be reduced to 20 families; to keep a demesne of 600 acres in their own hands; to have four fee farmers on 120 acres each; fix lease holders, each on 100 acres; and on the rest, eight families of husbandmen, artificers, and cottagers. The others were under the like obligations proportionably. All were, for five years after the date of their patents, to refide upon their lands either in person, or by such agents as should be approved by the state, and to keep a sufficient quantity of arms for their defence. The British and servitors were not to alienate their lands to mere Irish, or to demise any portions of them to such persons as should refuse to take the oaths to government; they were to let them at determined rents, and for no shorter term than 21 years or three lives. The houses of their tenants were to be built after the English sashion, and united together in towns or villages. They had power to erect manours, to hold courts-baron, and to create tenures. The old natives, whose tenures were granted in fee-simple, to be held in foccage, were allowed the like privileges. They were enjoined to fet their lands at certain rents, and for the like terms as the other undertakers; to take no Irish exactions from their inferior tenants, and to oblige them to forfake their old Scythian custom of wandering with their cattle from place to place for pa-

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sture, or creaghting, as they called it; to dwell in Ireland. towns, and conform to the English manner of tillage and husbandry. An annual rent from all the lands was referved to the crown for every 60 English acres, fix shillings and eight pence from the undertakers, ten shillings from servitors, and 13 shillings and four pence from Irish natives. But for two years they were exempt from fuch payments, except the natives, who were not subject to the charge of transportation. What gave particular credit to this undertaking, was the capital part which the city of London was perfuaded to take in it. The corporation accepted of large grants in the county of Derry; they engaged to expend L. 20,000 on the plantation, to build the cities of Derry and Colerain, and stipulated for such privileges as might make their fettlements convenient and respectable. As a competent force was necessary to protect this infant plantation, the king, to support the charge, inflituted the order of baronets, an hereditary dignity, to be conferred on a number not exceeding 200; each of whom, on passing his patent, was to pay into the exchequer fuch a fum as would maintain 30 men in Ullter, for three years, at 8 d.

daily pay.

But scarcely had the lands been allotted to the different patentees, when considerable portions were reclaimed by the clergy as their rightful property. And fo far had the estates of the northern bishoprics been embarraffed, both by the usurpations of the Irish lords. and the claims of patentees, that they scarcely afforded a competent, much less an honourable, provision for men of worth and learning, while the flate of the parochial clergy was still more deplorable. Most of the northern churches had been either destroyed in the late wars or had fallen to ruin: the benefices were small, and either shamefully kept by the bishops in the way of commendam or sequestration; or filled with ministers as scandalous as their income. The wretched flock was totally abandoned; and for many years divine fervice had not been used in any parish-church of Ulfler, except in cities and great towns. To remedy these abuses, and to make some proper provision for the instruction of a people immersed in lamentable ignorance, the king ordained, that all ecclefiaftical lands should be restored to their respective sees and churches. and that all lands should be deemed ecclesiastical from which bishops had in former times received rents or penfions: that compositions should be made with the patentees for the fite of cathedral churches, the refidences of bishops and dignitaries, and other churchlands which were not intended to be conveyed to them: who were to receive equivalents if they compounded freely; or elfe to be deprived of their patents as the king was deceived in his grant, and the possessions reflored to the church. To provide for the inferior clergy, the bishops were obliged to refign all their impropriations, and relinquish the tythes paid them out of parishes, to the respective incumbents; for which ample recompence was made out of the king's lands. Every proportion allotted to undertakers was made a parish, with a parochial church to each. The incumbents, besides their tythes and duties, had glebe-lands assigned to them of 60, 90, or 120 acres, according to the extent of their parishes. To provide for a succesfion of worthy pastors, free-schools were endowed in

conferred on the university of Dublin, which had been re-chablished by queen Elizabeth, together with the advowson of fix parochial churches, three of the largest, and three of the middle proportion in each

county.

Such was the general scheme of this famous northern plantation, fo honourable to the king, and of fuch confequence to the realm of Ireland. Its happy effects were immediately perceived, although the execution by no means corresponded with the original idea. Buildings were flowly erected; British tenants were difficult to be procured in sufficient numbers; the old natives were at hand, offered higher rents, and were received into those districts from which it was intended to exclude them. In this particular, the Londoners were accused of being notoriously delinquent. They acted entirely by agents; their agents were interested and indolent, and therefore readily countenanced this dangerous intrufion of the natives; an error of which sufficient cause was afterwards found to repent. For the present, however, a number of loyal and indufrious inhabitants was poured into the northern counties, confiderable improvements made by the planters, and many towns erected. To encourage their industry, and advance his own project, the king was pleased to incorporate several of these towns so that they had a right of representation in the Irish parlia-

land fince Popish party, who never could bear to see the Protethat time. Stant religion established in preference to their own, while they had power to relift. After numberless ineffectual machinations and complaints, their fury broke out in a terrible massacre of the new English settlers in * See Bri- the year 1641*. The affairs of Britain were at that tain, no 103 time in such confusion, that the rebellion could not be quelled in lefs than ten years; during which time the country was reduced to a most deplorable situation. It recovered again under Cromwell, Charles II. and the fhort reign of James II. On the accession of William III. matters were once more thrown into confufion by an attempt made in favour of the exiled monarch, who came over thither in person, and whose bad fuccess is related under the article BRITAIN, nº 309-325. Since that time, Ireland hath recover d from the miserable situation to which it was so long reduced. As yet, however, it is far from being in fuch a flourishing flate as either South or North Britain. One great obstacle to the improvement of the kingdom is the extreme poverty and oppression of the common people. The produce of the kingdom, either in corn or cattle, is not above two thirds at most of what by good cultivation it might yield. The high roads throughout the fouthern and western parts are lined with beggars, who live in huts or cabbins without chimnies, or any covering capable of defending the wretched inhabitants from the cold, wind, and rain "It is a scandal (says a judicious traveller, who lately visited Ireland) to the proprietors of this fertile country, that there is not the greatest plenty of good corn and hay in it; but some of the best land in they were to enjoy the same privileges as in their own the king's cominions is suffered to be torn in pieces, and cultivated in the vilest manner, by a set of abject miserable occupiers; who are absolutely no better than tain, yet being a distinct dominion, and no part of the

Ireland. the principal towns, and confiderable grants of lands flaves to the despicable, lazy, and oppressive subordinate landlords."

Another cause confisted in the various restrictions Origin of which it liad been thought proper to lay upon the Irish the lish trade, and the constant and great preference given by discontents. government to the English manufacturers, at last produced the most grievous discontents and distresses. On the the argupart of England it was supposed, that as Ireland had ment for been subdued by force of arms, the inhabitants ought and against in every respect to be subject to the victorious state; the Irish. and that the interest of the English ought on all occasions to be consulted, without regarding the inconveniences which might ensue to the Irish. A very different idea, however, was entertained by the Irish themselves, or at least by the patriotic party among them. They rejected all notions of dependence upon the British ministry and parliament; and though they did not scruple to acknowledge the king's right of conquest, they most positively denied that the British parliament had any authority whatever over them; and therefore looked upon the restrictions laid upon their trade as the most grievous and intolerable op-In the year 1719, according to Mr Crawford, the Caufe of

oppression and grievances of Ireland became altogether and Anne-

insupportable. A cause relative to an estate, betwixt fley in 1719.

Hester Sherlock and Maurice Annesley, was tried before the court of exchequer in Ireland. Here the latter obtained a decree in his favour; but, on an appeal, The only disturbance that now ensued was from the the sentence was reversed by the lords. Annesley appealed from them to the English peers; who having reversed the judgement of those of Ireland, he was put in poiseffion of the subject in dispute. Sherlock appealed again to the Irish lords, and the matter became very ferious. It was proposed to the consideration of the judges, Whether by the laws of the land an appeal lies from a decree of the court of exchequer in Ireland to the king in parliament in Britain. This question being determined in the negative, Sherlock was again put in possession of the estate. A petition was some time after presented to the house by Alexander Burrowes sheriff of Kildare, setting forth, "That his predeceffor in office had put Sherlock in possession of the premisses; that, upon his entering into office, an injunction, agreeable to the order of the English peers, iffued from the exchequer, requiring him to reltore Maurice Annefley to the possession of the above mentioned lands; and that, not daring to act in contradiction to the order of the house, he was fined. In consequence of this, being afraid left he should be taken into custody, he durst not come in to pass his accounts; and fur this he was fined L.1200." His conduct was applauded by the Dispute by Irish lords, who commanded the fines imposed upon twist the him to be taken off; and in a short time after drew up a memorial to be presented to his majesty. In this and Engthey fet forth, that having fubmitted to Henry II. as land. their liege lord, they had from him obtained the bene-

fequence of this concession, the English had been en-

couraged to come over and fettle in Ireland, where

country. They farther infilled, that though the im-

perial crown of Ireland was annexed to that of Bri-

fit of English law, with many other privileges, particularly that of having a diffinct parliament. In con-

kingdom

freland, kingdom of England, none could determine with re- money, being illegal, could not be forced upon the na- Ireland. known laws and customs, or the express consent of the king. It was an invasion of his majesty's prerogative for any court of judicature to take upon them to declare, that he could not by his authority in parliament determine all controversies betwixt his subjects of this kingdom; or that, when they appealed to his majesty in parliament, they did not bring their cause before a competent judicature: and they represented, that the practice of appeals from the Irish parliament to the British peers was an usurped jurisdiction assumed by the latter; the bad confequences of which they pointed out very fully.

This representation being laid before his majesty in parliament, it was refolved, that the barons of exchequer in Ireland had acted with courage and fidelity, according to law, &c. and an address was presented to his majesty, praying him to confer on them some mark of his royal favour as a recompense for the injuries they had fustained from the Irish legislature. This was fol-Bill paffed for the bet-lowed by a bill for the better fecuring the dependency ter securing of Ireland upon the crown of Great Britain. By this it was determined, "That the house of lords of Ireland have not, nor of right ought to have, any jurifdiction to judge of, affirm, or reverse, any judgment, fentence, or decree, given or made in any court within the kingdom; and that all proceedings before the faid house of lords, upon any fuch judgment or decree, are utterly null and void to all intents and purpofes whatever." It was also determined in this bill, that " the king's majesty, by and with the advice and confent of the lords ipiritual and temporal, and commons of Great Britain in parliament assembled, had, hath, and of right ought to have, full power and authority to make laws and statutes of sufficient force and validity to bind the people of Ireland."

The bill generally abhorred. 57 Farther discontents

tion to

Wood.

dence of

Ireland.

This bill was looked upon by the Irish to be equivalent to a total annihilation of their liberties; and they were still faither exasperated in the year 1724, by the patent granted to one Wood an Englishman to coin halfpence and farthings for the use of Ireland. In en account this affair Wood is faid to have acted very dishonourof Wood's ably; infomuch that a shilling of the halfpence he made were scarcely worth a penny. Great quantities of this base coin were sent over; and it was used not only in change, but accounts were likely to be paid in it, so that dangerous consequences seemed ready to enfue. The Irish parliament, in an address to the king, represented that they were called upon by their country to lay before his majefty the ill confequences of Wood's patent, and that it was likely to be attended with a diminution of the revenue and the ruin of trade. The same was set forth in an application made to his majesty by the privy council. In short, the whole nation seemed to unite their efforts in order to remedy an evil of fuch dangerous tendency, the effects of which already began to be felt.

Among the controverfial pieces which appeared on Dr Swift in danger on this occasion, those of Dr Swift were particularly distinguished. His Drapier's letters are to this day held in grateful remembrance by his countrymen; but he was in danger of suffering deeply in the cause. He had been at particular pains to explain an argument used by the Irish on this occasion, viz. that brass support of their measures. Lord Chesterfield, how-

gard to its affairs, but fuch as were authorifed by its tion by the king, without exceeding the limits of his prerogative. Hence the opposite party took occasion to charge the Irish with a delign of calling off their dependence on Britain altogether: but Swift having examined the accufation with freedom, pointed out the encroachments made by the British parliament on the liberties of Ireland; and afferted, that any dependence on England, except that of being subjects to the fame king, was contrary to the law of reason, nature, and nations, as well as to the law of the land. This publication was fo disagreeable to government, that they offered a reward of L.300 for the discovery of the author; but as nobody could be found who would give him up, the printer was profecuted in his flead: however, he was unanimously acquitted by a jury of

his countrymen.

The Irish continued to be jealous of their liberties, while the British ministry seemed to watch every opportunity of encroaching upon them as far as possible. Apprehensions being entertained of a design upon Ireland by the partifans of the pretender in 1715, a vote of credit to government was passed by the house of 50 commons to a considerable amount. This laid the Dispute foundation of the national debt of that kingdom, which with gowas quickly augmented to feveral hundred thousand about the pounds; for discharge of which a fund had been pro-fund for vided by administration. An attempt was made du- parment of ring the administration of Lord Carteret (who govern the national ed Ireland till 1730), to vest this fund in the hands of his majesty and of his heirs for ever, redeemable by parliament. This was opposed by the patriotic party, who infifted, that it was inconfittent with the public fafety, and unconstitutional, to grant it longer than from fession to session. In 1731 another attempt was made to vest the same in the crown for 21 years; but when the affair came to be debated, the thrength of both parties was found to be equally balanced. Immediately before the vote, however Colonel Tottingham having rode post on the occasion, arrived in the house, and determined the question against government.

The behaviour of Lord Chesterfield, who was made Excellent governor of Ireland in 1745, is highly extolled on ac-conduct of Lord Chefcount of his moderation, and the favour he showed to terfield. the liberties of the people. As the apprehensions of government were then very confiderable, on account of the rebellion which raged in Scotland, his lordship was advised to augment the military force of Ireland by 4000 men. Instead of this, however, he sent four battalions to the duke of Cumberland, and encouraged the volunteer affociations which formed in different parts for the defence of their country. These battalions he replaced by additional companies to the regiments already on the establishment; by which means he saved a confiderable expence to the nation, without augmenting the influence of the crown. The supplies asked by him were fmall, and raifed in the molt eafy and agreeable manner to the people, expending the money at the same time with the utmost economy. There was even a faving, which he applied to the use of the public. It had been a custom with many of the lieutenant governors of Ireland to bestow reversionary grants, in order to purchase the assistance of friends in

triot.

Areland. ever, being convinced that this practice was prejudicial to the interest of the nation, put a stop to it; but the most remarkable part of his administration was, the humanity with which he treated the Roman Ca-His huma- tholics. Before his arrival, the Romish chapels in nity to the Dublin had been shut up; their priests were command. Roman Ca-ed by proclamation to leave the kingdom; and fuch as disobeyed had been subjected to imprisonment and other penalties. Lord Chesterfield, however, convinced that the affection is to be engaged by gentle usage, permitted them to exercise their religion without disturbance. The accusations brought against them of forming plots against government, were difregarded; and so much was his moderation and uprightness in this respect applauded by all parties, that, during the whole time of his administration, the national tranquillity was not once interrupted by the smallest internal commotion. On his leaving the island, his bust was placed at the public expence in the castle of

Lord Chesterfield having left Ireland in the spring of 1746, the island continued to be governed by lords justices until the 13th of September, when William earl of Harrington came over with the powers of lord lieutenant. A contest in the election of representatives for the city of Dublin this year called forth the Account of abilities of Mr Charles Lucas, fo much celebrated for his patriotic virtues. Having some years before been admitted a member of the common council, he refolved to exert himself in behalf of the privileges of his fellow citizens. The powers of this city-corporation, as well as of others, had been changed by authority derived from an act in the time of Charles II. and among other innovations, for the purpose of augmenting the influence of the crown, they deprived the commons of the power of choosing the city magistrates. This was now vested in the board of aldermen; which being subject in the exercise of its jurisdiction to the approbation of the privy council, was confequently dependent on government. Mr Lucas complained loudly of the injury; but as this law could not be altered, he fet himfelf to inquire, whether encroachments, which could not be justified by law, had not been made on the rights of the citizens? Having satisfied himself, by fearching diligently into ancient records, that his apprehenfions were well-founded, he published his discoveries, explained the nature of the evidence refulting from them, and encouraged the people to take the proper steps for obtaining redrefs.

The confequence of this was a contest between the commons and aldermen, which lasted two years. The former struggled in vain to recover their lost privileges; but the excitions of Lucas in every stage of the difpute had rendered him fo respectable among his countrymen, that on the death of Sir James Somerville he was encouraged to declare himself a candidate for a feat in parliament. This being highly agreeable to his wifhes, he was elected accordingly; and diftinguished himself not only by the boldness and energy of his speeches, but more especially by a number of addresses to his countrymen. In some of these he particularly confidered the feveral branches of the conftitution, and pointed out the encroachments of the British legislature. Government, alarmed at his boldness, determi-

reason the most obnoxious paragraphs were extracted Ireland. from his works, and made the foundation of a charge before parliament. The commons voted him an enemy to his country; and addressed the lord lieutenant for an order to profecute him by the attorney-general. The universal esteem in which he was held could not screen him from ministerial vengeance: he was driven from Ireland; but having spent some years in banishment, he was once more enabled, through the exertions of his friends, to present himself as a candidate for the city of Dublin. Being again elected, he continued to distinguish himself by the same virtuous principles for which he had been from the beginning fo remarkable, and died with the character which he had preserved through life, of the incorruptible Lucas.

In the year 1753, a remarkable contest took place Dispute betwixt government and the Irish parliament relative vernment to previous consent. As the taxes for defraying state concerning expences are imposed by the representatives of the previous people, it thence naturally follows, that they have a confent. right to superintend the expenditure of them; and by an inspection of the journals of the house of commons, it appeared, that from the year 1692 they had exercifed a right of calling for and examining the public accounts. When any furplus remained in the treasury, it was also customary to dispose of it by bill for the good of the public. In the year 1749, however, a confiderable fum having remained in the treasury, the disposal of this money in future became an object to ministry. In 1751, it was intimated to parliament by the lord lieutenant, the duke of Dorfet, that his majesty would graciously consent and recommend it to them, that fuch part of the money as then remained in the treasury should be applied to the reduction of the national debt." As this implied a right inherent in his majefly to dispose of the money as he thought proper, the proposal was accounted an invasion of the privileges of the house of commons. No notice was therefore taken of the direction given by Dorfet, but the bill was fent over to England as usual without any notice taken of his majesty's consent. In England, however, this very material alteration was made, and the word confent introduced into it. The commons at this time did not take any notice of such an effential alteration; but next year, on its being repeated, the bill was rejected. Government were now at the utmost pains to defend the measure they had adopted, and pamphlets were published in which it was justified on various grounds. The event at last, however, was, that his majefly by letter took the money which had been the subject of dispute out of the treasury.

In the year 1760 Ireland sustained an inconsiderable Invasion by hostile invasion, the first that had been experienced in Thurot in the kingdom for 70 years. The armament confifted 1760. originally of five ships; one of 48 guns, two of 36, and two of 24; having on board 1270 land forces. They were commanded by the celebrated Thurot, whose reputation, as captain of a privateer, had advanced him to this dignity. The fquadron, however, was driven by adverse winds to Gottenburgh; where having continued a few days, they fet fail for the place of their destination. On their arrival at the coast of Ireland, they were obliged to shelter themselves in Lough Foyle from a violent storm which again overtook them. ned to crush him by the hand of power; for which The wind, however, having shifted, and continuing to

Ireland. blow tempestuously, they were obliged to keep out to fea. Two of the ships were thus separated from the rest by the violence of the storm, and returned to France; but the remaining three directed their course to the island of Ilay, where they anchored; and having repaired their damages, took in a supply of provisions,

and thence failed to Carrickfergus.

In the mean time, an officer belonging to the small number of troops at that time in Carrickfergus took post on a rifing ground, with an advanced party, to observe the motions of the enemy. A skirmish enfued betwixt this party and Thurot's men, until the former, having expended all their ammunition, were obliged to retire into the town. Having in vain attempted to prevent the enemy from taking possession of it, the British troops shut themselves up in the caftle, where they were foon obliged to capitulate, after having killed about 100 of their enemies, with the loss of only three on their own part. The French having plundered the town, fet fail on the 26th of February; and three days after were all taken by Captain Elliot,

Rife of the White Boys.

Thurot himself being killed in the engagement. Soon after the accession of George III. Ireland first began to be disturbed by a banditti who styled themselves White Boys; and as these were generally of the Romish perfuasion, the prejudices against that feet broke forth in the ufual manner. A plot was alleged to have been formed against government; French, and Spanish emissaries to have been sent over to Ireland, and actually to be employed to affift in carrying it into execution. The real caufe of this commotion, however, was as follows: About the year 1739 the murrain broke out among the horned cattle in the duchy of Holstein, from whence it soon after spread through the other parts of Germany. From Germany it reached Holland, from whence it was carried over to England, where it raged with great violence for a number of years. The mitigation of the penal laws against the Papists about this time encouraged the natives of the fouth of Ireland to turn their thoughts towards agriculture, and the poor began to enjoy the necessaries of life in a comfortable manner. A foreign demand for beef and butter, however, having become uncommonly great, by reason of the cattle distemper just mentioned, ground appropriated to grazing became more valuable than that employed in tillage. The cotters were every where dispossessed of their little possessions, which the landlords let to monopolizers who could afford a higher rent. Whole baronies were now laid open to pasturage, while the former inhabitants were driven desperate by want of subsistence. Numbers of them fled to the large cities, or emigrated to foreign countries, while those who remained took fmall spots of land, about an acre each, at an exorbitant price, where they endeavoured if poslible to procure the means of protracting a miferable existence for themselves and families. For some time these poor creatures were allowed by the more humane landlords the liberty of commonage; but afterwards this was taken away, in despite of justice and a positive agreement; at the same time, the payment of tythes, and the low price of labour, not exceeding the wages in the days of Queen Elizabeth, aggravated the di-Arefles of the unhappy fufferers beyond measure.

In such a situation, it is no wonder that illegal me-

thods were pursued in expectation of redress. The Ireland. people, covered with white skirts, assembled in parties at night, turned up the ground, destroyed bullocks, levelled the inclosures of the commons, and committed other acts of violence. These unavailing efforts were construed into a plot against the government; numbers of the rioters were apprehended in the counties of Limerick, Cork, and Tipperary, and fome of them condemned and executed. In different places these unhappy wretches, instead of being looked upon as objects of compassion, were prosecuted with the utmost severity. Judge Aston, however, who was fent over to try them, executed his office with fuch humanity as did him the highest honour. A most extraordinary and affecting instance of this was, that on his return from Dublin, for above ten miles from Clonmell, both fides of the road were lined with men, women, and children; who, as he passed along, kneeled down and implored the bleffing of heaven upon him as their guardian and protector.

In the mean time, the violences of the White Boys continued, notwithstanding that many examples were The idea of rebellion was still kept up; and, without the finallest foundation, gentlemen of the first rank were publicly charged with being concerned in it, infomuch that fome of them were obliged to enter bail, in order to protect themselves from injury. The Catholics of Waterford gave in a petition to Lord Hertford, the governor in 1765, in behalf of themselves and brethren, protesting their loyalty and obedience to government; but no effectual step was taken either to remove or even to investigate the cause of the

disturbances.

About two years after the appearance of the White Of the Oak Boys, a fimilar commotion arose in Ulster; which, Boys. however, proceeded in part from a different cause, and was of much shorter duration. By an act of parliament, the making and repairing of highways in Ireland was formerly a grievous oppression on the lower ranks of people. An housekeeper who had no horse was obliged to work at them fix days in the year; and if he had a horse, the labour of both was required for the same space of time. Besides this oppression, the poor complained that they were frequently obliged to work at roads made for the convenience of individuals, and which were of no service to the public. Nor were these the only grievances of which the insurgents at this time complained: the tythes exacted by the clergy were faid to be unreafonable, and the rent of lands was more than they could bear. In 1763, therefore, being exasperated by a road proposed to be made thro' a part of the county of Armagh, the inhabitants most immediately affected by it rose in a body, and declared that they would make no more highways of the As a mark of distinction, they wore oakbranches in their hats, from which circumstance they called themselves Oak boys. The number of their partizans foon increased, and the insurrection became general through the counties of Armagh, Tyrone, Derry, and Fermanagh. In a few weeks, however, they were dispersed by parties of the military; and the public tranquillity was reftored with the lofs of onlytwo or three lives. The road-act, which had been fo justly found fault with, was repealed next fession; and it was determined, that for the future the roads should

Ireland. be made and repaired by a tax to be equally affeffed

on the lands of the rich and poor. Besides these, another set of insurgents called Steel-Of the Steel Bendes there, another tee on the following account. The estate of an absentee nobleman happening to be out of leafe, he proposed, instead of an additional rent, to take fines from his tenants. Many of those, who at that time possessed his lands, were unable to comply with his terms; while others who could afford to do fo, infifted upon a greater rent from the immediate tenants than they were able to pay. The usual consequences of this kind of oppression instantly took place. Numbers being dispossessed and thrown destitute, were forced into acts of outrage similar to those already mentioned. One of these charged with felony was carried to Belfast, in order to be committed to the county gaol; but his affociates, provoked by the usage they had received, determined to relieve him. The defign was eagerly entered into by great numbers all over the country; and feveral thousands, having provided themselves with offensive weapons, proceeded to Belfast in order to rescue the prisoners. To prevent this, he was removed to the barracks and put under the guard of a party of foldiers quartered there; but the Steel-boys pressed forward with a determination to accomplish their purpose by force, and some shots were actually exchanged between them and the foldiers. The confequences would undoubtedly have been fatal, had it not been for a physician of highly respectable character, who interposed at the risk of his life, and prevailed on those concerned to fet the prifoner at liberty. The tumult, however, was not thus quelled. The number of infurgents daily increafed, and the violences committed by them were much greater than those of the other two parties. Some were taken and tried at Carrickfergus, but none condemned. It was supposed that the fear of popular resentment had influenced the judges; for which reason an act was passed, enjoining the trial of such prisoners for the future to be held in counties different from those where the crimes were committed. This breach of a fundamental law of the constitution gave fuch offence, that though feveral of the Steel-boys were afterwards taken up and carried to the castle of Dublin, no jury would find them guilty. This obnoxious law was therefore repealed; after which some of the infurgents, being tried in their respective counties, were condemned and executed. Thus the commotions were extinguished: but as no methods were taken to remove the cause, the continued distresses of the people drove many thousands of them into America in a very

In the mean time a very material alteration had taken place, in the constitution of the kingdom, with regard to the duration of parliaments. At an early period these had continued only for a year; but afterwards they were prolonged until the death of a fovereign, unless he chose to dissolve it sooner by an exertion of his prerogative. Thus, from the moment of their election, the commoners of Ireland were in a manner totally independent of the people and under the influence of the crown; and government foon availed itself of this power to bribe a majority to serve its own purposes. Various methods were thought of to remedy this evil; but all proved ineffectual until the

year 1768, when, during the administration of Lord Treland. Townshend, a bill was prepared and sent over to England, by which it was enacted, that the Irish parliaments thenceforth should be held every seven years. It was returned with the addition of one year; and ever fince the parliaments of this country have been octennial. During this fession an attempt was made by the British ministry to infringe the rights of the house of commons in a very material point. A money- An English bill, which had not originated in Ireland, was fent money-hill over from Britain, but was rejected in a spirited man-rejectel. ver. Its rejection gave great offence to the Lord Lieutenant, who repeatedly prorogued them till the

year 1771. The affairs of Ireland began now to draw towards that crifis which effected the late remarkable revolution in favour of the liberties of the people. The passing of the octennial bill had diminished, but not taken away, the influence of the crown; and the fituation of affairs between Britain and America had inclined minitry to make the most of this influence they could. In 1773 Lord Harcourt, at that time governor of Ireland, exerted himself so powerfully in favour of administration, that the voice of opposition in parliament was almost entirely filenced. The difficulties, however, under which the whole nation laboured began Diffressed now to be so severely felt, that an address on the subject land laid was presented by the commons to his excellency. In before the this they told him, that they hoped he would lay before lord lieutethe king the state of Ireland, restricted in its com- nant. merce from the short-sighted policy of former times, to the great injury of the kingdom, and the advantage of the rivals, if not of the enemies, of Great Britain. These hardships, they said, were not only impolitic, but unjust; and they told his excellency plainly, that they expected to be restored to some, if not to all their rights, which alone could justify them to their conflituents for laying upon them fo many burdens

during the course of this session.

This representation to the Lord Lieutenant produced no effect; and Ireland for some years longer continued to groan under the burden of intolerable restrictions. These had principally taken place in the reign of Charles II. At this time it was enacted, that Account of beef or live cattle should not be exported to England; the restricneither were the commodities of Ireland to be extine on the Irish ported to the American colonies, nor American trade. goods to be imported to any port in Ireland without first unloading them in some part of England or Wales. All trade with Asia was excluded by charters granted to particular companies; and restrictions were imposed upon almost every valuable article of commerce fent to the different ports of Europe. Towards the end of King William's reign an absolute prohibition was laid on the exportation of Irish wool. This restriction proved disadvantageous not only to Ireland, but to Great Britain herself. The French were now plentifully supplied by smuggling with Irish wool; and not only enabled to furnish woollen stuffs sufficient for their own confumpt, but even to vie with the British in foreign markets. Other restrictions conspired to augment the national calamity; but that which was most fenfibly felt took place in 1776. "There had hitherto (fays Mr Crawford) been exported annually to America large quantities of Iresh lineus: this very

68 Parliament of Ireland made oc-

tennial.

Ireland. confiderable fource of national advantage was now thut up, under pretence of rendering it more difficult for the enemy to be supplied with the means of sub fillence; but in reality, to enable a few rapacious English contractors to fulfil their engagements, an embargo, which continued, was in 1776 laid upon the exportation of provisions from Ireland, by an unconstitutional Aretch of prerogative. Remittances to England, on various accounts, particularly for the payment of our forces abroad, were more than usually confiderable. These immediate causes being combined with those which were invariable and permanent, produced in this country very calamitous effects. Black cattle fell very confiderably in their value; notwithstanding that customers could not be had. The price of wool was reduced in a still greater proportion. Rents every where fell; nor, in many places, was it possible to collect them. An universal stagnation of bufinels enfued. Credit was very materially injured. Farmers were pressed by extreme necessity, and many of them failed. Numbers of manufacturers were reduced to extreme necessity, and would have perished, had they not been supported by public charity. Those of every rank and condition were deeply affected by the calamity of the times. Had the state of the exchequer permitted, grants might have been made to promote industry, and to alleviate the national dittrefs; but it was exhausted to a very uncommon degree. Almost every branch of the revenue had failed. From want of money the militia law could not be carried into execution. We could not pay our forces abroad; and, to enable us to pay those at home, there was a necessity for borrowing 50.000 l. from England. The money which parliament was forced to raife, it was obliged to borrow at an exorbitant interest. England, in its present state, was affected with the wretched condition to which our affairs were reduced. Individuals there, who had estates in Ireland, were sharers of the common calamity; and the attention of individuals in the British parliament was turned to our fituation, who had even no personal interest in this country." 72 Irifh affairs

While things were in this deplorable situation, earl taker into Nugent, in the year 1778, undertook the cause of the Irish, by moving in parliament, that their affairs should tion by the British par- be taken into confideration by a committee of the British par- whole house. This motion being agreed to almost liament. unanimously, it was followed by feveral others, viz. That the Irish might be permitted to export directly to the Butish plantations, or to the settlements on the coast of Africa, all goods being the produce and manutacture of the kingdom, excepting only wool, or woollen manufactures, &c. That all goods, being the produce of any of the British plantations, or of the fettlements on the coast of Africa, tobacco excepted, be allowed to be imported directly from Ireland to all places, Britain excepted. That contour yarn, the manufacture of Ireland, be allowed to be imported into Great Britain. That glass manufactured in Ireland be permitted to be exported to all places, Britain excepted .- With respect to the Irish fail-cloth and cordage, it was moved, that they should have the same

privilege as for the cotton yern. These motions having passed unanimously, bills for

the relief of Ireland were framed upon them according-

The trading and manufacturing towns of Eng- Ireland. ly. land, however, now took the alarm, and petitions against the Irish indulgence were brought forward from many different quarters, and members instructed to oppose it. In consequence of this a warm contest took place on the fecond reading of the bills. Mr Burke supported them with all the strength of his eloquence: and as the minister seemed to savour them, they were committed; though the violent opposition to them still continue!, which induced many of their friends at that time to defert their caufe.

Though the efforts of those who favoured the cause New atof Ireland thus proved unfuccefsful for the prefent, tempt in they renewed their endeavours before the Christmas favour of vacation. They now urged, that, independent of all claims from justice and humanity, the relief of Ireland was enforced by necessity. The trade with British America was now lost for ever; and it was indispensably requifite to unite the remaining parts of the empire in one common interest and affection. Ireland had hitherto been passive; but there was danger that, by driving her to extremities, the would call off the yoke altogether; or, even if this should not happen, the tyremy of Britain would be of little advantage; as, on the event of a peace, the people would defert a country in which they had experienced fuch oppression, and emigrate to America, where they had a greater prospect of liberty. On the other hand, they infilted, that very confiderable advantages must ensue to Britain by the emancipation of Ireland; and every benefit extended to that country would be returned with accumulated interest. The business was at last summed up in a motion made by lord Newhaven, in February 1779, that liberty should be granted to the Irish to import sugars from the West Indies. This was carried; but the New permerchants of Glasgow and Manchetter having peti-titions tioned against it, it was again lost through the interfe against rence of the minister, who now exerted his influence them. against the relief he had formerly declared in favour of. Various other efforts, however, were made to effect the intended purpole; but nothing more could be obtained than a kind of compromise, by which lord Gower pledged himself, as far as he could answer for the conduct of others, that, during the recess, forne plan thould be tallen upon for accommodating the affairs of Ireland to the satisfaction of all par-

In the mean time the affairs of this country haftened to a crisis; which forced the British ministry to give that relief fo long folicited, and which they fo often promifed without any intention of performing their promifes. As long as the affairs of the country were An univerunder confideration of the British parliament, the in-salterment habitants preferved fome degree of patience; but, enfues when they found themselves deserted by the minister, the kingtheir discontent was inflamed beyond measure. The dom. laws he had passed in their favour, viz. an allowance to plant tobacco, and a bill for encouraging the growth of hemp, were confidered as mockery inflead of relief, and it was now refolved to take fuch meafures as should effectually convince the ministry that it was not their interest to tyrannize any longer. With this view, asso. Associaciations against the importation of British commodities, ed against which had been entered into in fome places before, now importing became universal throughout the kingdom; and such British com-

as modities.

Petitions against the proposed relief.

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Irelard. as prefumed to oppose the voice of the people in this respect, had the mortification to find themselves exposed to public obloquy and contempt on that account. Thus the Irish manufactures began to revive; and the people of Britain found themselves obliged feriously to take into consideration the relief of that country, and to look upon it as a matter very necessary to their own interest. To this also they were still more seriously disposed by the military associations, military af- which had taken place fome time before, and now fociations affumed a most formidable appearance. These at first in Ireland. were formed by accidental causes. The fituation of Britain, for some time, had not admitted of any effectual method being taken for the defence of Ireland. Its coasts had been insulted, and the trading ships taken by the French and American privateers; nor was it at all improbable that an invasion might soon follow. "The minister (fays Mr Crawford) told us, that the fituation of Britain was fuch as rendered her incapable of protecting us. The weakness of government, from the following circumstance, was strikingly obvious. The mayor of Belfast having transmitted a memorial to the Lord Lieutenant, fetting forth the unprotected flate of the coast, and requesting a body of the military for its defence, received for answer, that he could not afford him any other affistance than half a troop of difmounted horse and half a company of invalids." In this dilemma, a number of the inhabitants of the town affociated for the purpose of felf-defence; and, on the same principle, a few volunteer companies were formed in different parts of the kingdom. These chose their own officers, purchased their own uniforms and arms, and, with the affistance of persons properly qualified, affembled regularly on the parade to acquire a knowledge in the military art. Their respectable appearance, and the zeal they showed in the service of their country, foon excited curiofity and attracted respect. Their number increased every day; and people of the first consequence became ambitious of being enrolled among them. As no foreign enemy appeared, against whom they might exercise their military prowess, these patriotic bands soon began to turn their thoughts solve to de-towards a deliverance from domestic oppression. fconer was this idea made known, than it gave new liver their vigour to the spirit of volunteering; insomuch that, tyranny of by the end of 1778, the military affociations were thought to amount at least to 30,000 men. But, while thus formidable from their numbers, and openly avowing their intention to demand a restitution of their rights from the British ministry, they professed the utmost loyalty and affection to the king; and with regard to fobriety and decent demeanour, they were not only unexceptionable, but exemplary. Instead of exciting disorders themselves, they restrained every kind of irregularity, and exerted themselves with unanimity and vigour for the execution of the laws.

That fuch a body of armed men, acting without any command or support from government, should be an object of apprehension to ministry, is not to be wondeted at. In the infancy of their affociations indeed they might have been suppressed; but matters had been suffered to proceed too far; and, as they stood at prefent, all resistance was vain. As the volunteers could not be controuled, fome attempts were made to bring them under the influence of the crown; but this being

found impossible, ministry thought proper to treat them Ireland. with an appearance of confidence; and, accordingly, orders were issued for supplying them with 16,000 They are

The Irish parliament, thus encouraged by the spirit with arms of the nation, and pressed by the difficulties arising by the mifrom the diminished value of their estates, resolved to nistry. exert themselves in a becoming manner, in order to The par-October 1779, an address to his Majesty was drawn dress the up; in which it was expressly declared, that "it was relief. not by temporary expedients, but by a free trade alone, that Ireland was now to be faved from impending ruin." When this address was carried up to the Lord Lieutenant, the streets of Dublin were lined with volunteers, commanded by the duke of Leinster, in their arms and uniform. But, though a general expectation of relief was now diffused, an anxious fear of disappointment still continued. If the usual fupply was granted for two years, there was danger of the distresses continuing for all that time; and after it was granted, the prorogation of parliament might put a stop to the expected relief altogether. The people, however, were not now to be trifled with. As the court-party showed an aversion to comply with the popular measures, a mob rose in Dublin, who, among Riot in other acts of violence, pulled down the house of the Dublin. attorney-general, and did their utmost to compel the members to promife their countenance to the matter in hand. When the point therefore came to be debated, some espoused the popular side from principle, others from necessity; so that on the whole a majority appeared in favour of it. A short money bill was passed and transmitted to England; where, though very mortifying to the minister, it passed also.

On the meeting of the British parliament in Decem- Affairs of ber, the affairs of Ireland were first taken into conside- Ireland aration in the house of peers. The necessity of granting dered by relief to that kingdom was strongly set forth by the the Bruish lord who introduced them. He said, the Irish, now parhament, conscious of possessing a force and consequence to which they had hitherto been strangers, had resolved to apply it to obtain the advantages of which the nation, by this spirited exertion, now showed themselves worthy. Had they for some time before been gratified in leffer matters, they would now have received with gratitude, what they would, as affairs stood at present, consider only as a matter of right. He then moved for a vote of censure on his Majesty's ministers for their neglect of Ireland. This motion was rejected; but Earl Gower, who had now deferted the cause of ministry, declared, that there did not exist in his mind a fingle doubt that the vote of cenfure was not well founded. He added, in his own vindication, that early in the fummer he had promifed that relief should be granted to Ireland, and had done every thing in his power to keep his word; but that all his efforts

In the house of commons the minister found himfelf so hard pressed by the arguments of the minority, and the short money-bill from Ireland, that he was obliged to declare, that in less than a week he intended to move for a committee of the whole house to take the affairs of Ireland into confideration. On the 13th of December he accordingly brought forward his pro-

had proved fruitless.

politions

Ireland. positions in favour of this kingdom. The design of twixt England and Ireland, he observed, that, as a Ireland. these was to repeal the laws prohibiting the exportation of Irish manufactures made of wool or wool flocks; ord to repeal as much of the act of 19th Geo. II. as prolorth's copolitions hibited the importation of glass into Ireland, except of favour of British manufacture, or the exportation of glass from Ireland; and to permit the Irish to export and import uni. commodities to and from the West Indies and the British settlements on the coast of Africa, subject to fuch resolutions and restrictions as should be imposed by the Irish parliament.

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On these propositions his lordship made several remarks by way of explanation. One object of them, pon them. he faid, was to restore to Ireland the wool export and woollen manufacture. In 1692, from jealoufy or fome other motive, an address had been presented by the English parliament, recommending a kind of compact between the two kingdoms; the terms of which were, that England should enjoy the woollen manufacture, and Ireland the linen, exclusively. But notwithstanding this agreement, it was certain, that England carried on the linen manufacture to as great extent as Ireland, while at the fame time the former retained the monopoly of woollens. The first step taken, in consequence of this agreement, was to lay a heavy duty, equal to a prohibition, upon all wool and woollens exported; and when this act, which was but a temporary one by way of experiment, expired, the English parliament passed a similar one, and made it perpetual; by means of which and fome others a total end was put to the woollen trade of Ireland.

> With regard to the trade of Ireland, his lordship observed, that, upon an average of the fix years from 1766 to 1772, the export to Ireland was somewhat more than two millions; and, in the fucceeding fix years, from 1772 to 1778, about as much more; nearly one half being British manufacture and produce; the other half certified articles, of which this country was the medium of conveyance. The native produce, on an average, was fomewhat more than 900,000l. but of this only 200,000 l. were woollens. The woollen manufacture of Ireland therefore would long continue in a flate of infancy; and though cloths had been manufactured fufficient for home confumption, yet it could hardly be expected that Ireland would rival Great Britain at the foreign markets, when, after the expence of land-carriage, freight, infurance, and factorage, the latter was able to underfell Ireland in her own market on the very spot, even though aided by the low wages and taxes paid in the country.

With regard to the linen, his lordship observed, that however prosperous it might appear, yet still it was capable of great improvement. The idea of extending and improving the linen-manufacture of Ireland originated from a pamphlet written by Sir William Temple; and this gave rife to the compact which had been referred to. But though this compact was now about to be diffolved, it was his opinion that the bounties on importing Irish linens ought not to be discontinued; because it appeared, that the British bounties had operated as a great encouragement to the Irish manufactures, at the fame time that the fum appropriated to this purpose amounted to more than 13,0001.

With regard to the dissolution of the compact be-Vol. IX. Part I.

more liberal spirit had now appeared on both fides of the water, he hoped both kingdoms would be perfectly contented. Ireland would never be able to rival England in the fine woollen fabrics; but allowing the Irish to manufacture their own wool, would put an end to the contraband trade with France: and it ought to be remembered, that whatever was an advantage to Ireland, must, sooner or later, be of fingular advantage to Great Britain, and by the proposed regulations in their commercial connections, the two kingdoms would be put more upon an equality.

With regard to the glass manufacture, his lordship likewise observed, that Ireland had been very injurioully treated. Before the act of 19th Geo. II. they had begun to make fome progress in the lower branches of the glass manufacture; but by that act they were not only prevented from importing any other glass than what was of British manufacture, but also from exporting their own glass, or putting it on a horse or carriage with a defign to be exported. This act had been complained of in Ireland as a great piece of injustice, and it was the intention of his proposition to remove that

With regard to the third proposition, his lordship observed, that allowing Ireland a free trade to the colonies must be considered as a favour to that kingdom. Considering her even as an independent state, she could fet up no claim to an intercourse with the British colonies. By every principle of justice, of the laws of nations, and the custom of the other European powers who had fettlements and distant dependencies, the mother country had an exclusive right to trade with, and to forbid all others from having any intercourse with them. Were not this the case, what nation under the fun would spend their blood and treasure in establishing a colony, and protecting and defending it in its infant state, if other nations were afterwards to reap the advantages derived from their labour, hazard, and expence. But though Great Britain had a right to restrain Ireland from trading with her colonies, his lordship declared himself of opinion that it would be proper to allow her to participate of the trade. This would be the only prudent means of affording her relief; it would be an unequivocal proof of the candour and fincerity of Great Britain; and he had not the least doubt but it would be received as such in Ireland. Britain, however, ought not to be a fufferer by her bounty to Ireland; but this would be the case, should the colony trade be thrown open to the latter, without accompanying it with restrictions similar to those which were laid upon the British trade with them. An equal trade must include an equal share of duties and taxes; and this was the only proper ground on which the benefits expected by the Irish nation could be either granted or defired.

Having made some other observations on the propriety of these measures, they were regularly formed They are into motions, and passed unanimously. In Ireland received they were received with the utmost joy and gratitude with great by both houses of parliament. On the 20th of De-joy by the cember the following resolutions were passed; viz. Irish. That the exportation of woollen and other manufactures from Ireland to all foreign places will materially tend to relieve its distresses, increase its wealth, promote

Britain, and the common firength, wealth, and commerce of the British empire; that a liberty to trade with the British colonies in America and the West Indies, and the fettlements on the coast of Africa, will be productive of very great commercial benefits; will be a most affectionate mark of the regard and attention of Great Britain to the distresses of the kingdom; and will give new vigour to the zeal of his Majesty's brave and loyal people of Ireland to stand forth in support of his Majesty's person and government, and the interest, the honour, and dignity of the British empire." The same resolutions were, next day, passed in the house of peers. The highest encomiums were now passed on Lord

North. His exertions in favour of Ireland were de-

clared to have been great and noble; he was thyled

80 Excessive eulogiums on Lord North to the difadof the minority in parliament.

90 They are

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house of

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" the great advocate of Ireland;" and it was foretold, that he would be of glorious and immortal memory in that kingdom. But while these panegyrics were so lavishly made on the minister, the members in opposition, in the British parliament, were spoken of in very indifferent terms. It was faid, that, while they thought the minister did not mean to go into the bufiness of Ireland, they called loudly for censure against him for not doing it; but when it was found that he meant seriously to take their affairs into consideration, they had then basely seceded, and wholly forsaken the interest of the kingdom. These censures were so loud, checked by that a member of the British house of commons wrote a letter to be communicated to his friends in Ireland, member of in which he represented, that however politic it might the British be to compliment the minister on the present occasion, it was neither very wife nor generous in the members of the Irish parliament to be so ready in bestowing invectives against their old friends in England. With regard to the minister, it was alleged, that until he was driven to it by the measures adopted in Ireland, his conduct had been extremely equivocal, dilatory, and indecifive. The minority had been justly incensed against him for having so grossly facrificed the honour of the nation and the dignity of parliament as to refuse any substantial relief to the Irish, until their own exertions had made it appear that every thing which could be done for

Additional

beration and discussion. To the propositions already mentioned, Lord North propositions added three others. I. For repealing the prohibition of treland, of exporting gold coin from Great Britain to Ireland. 2. For removing the prohibition to import foreign bops into Ireland, and the drawback on the exportation of foreign hops. 3. For enabling his majefly's Irish subjects to become members of the Turky company, and to export woollens in British or Irish bothis lordship urged, that it was necessary, because the the question been put, it would have been carried in

them by the British parliament was not a matter of

choice but of necessity. The minority, it was faid, had

earnestly and repeatedly laboured to procure relief for

the people of Ireland; and if they had now contented

themselves with a silent acquiescence in the minister's propositions. it was only until they should know whe-

ther they would be fatisfactory to the people of Ire-

land; and because what was now done, appeared to be

more an act of state than of mere parliamentary deli-

Ireland. its prosperity, and thereby advance the walfare of exportation of woollens having been granted to Ire- Ireland. land, the Irish would naturally expect a share in the Turky trade, which, as matters flood, was not poffible, it having hitherto been a received opinion, that no Irishman could be elected a member of the Turky company. Notwithstanding all the satisfaction, how. ever, with which the news of these bil's were received in Ireland, it was not long before thoughts of a different kind began to take place. It was suggested, New disthat a free trade could be but of little use, if held by a contents beprecarious tenure. The repeal of the obnoxious laws gin to take, was represented as an act of necessity, not of choice, place. on the part of the British parliament. When that neceffity, therefore, no longer existed, the same parliament might recal the benefits it had granted, and again fetter the Irish trade by restrictions perhaps more oppresfive than before. To secure the advantages they now possessed, it was necessary that the kingdom should enjoy the benefits of a free constitution. For this the people looked up to the volunteer companies; and the idea of having fuch a glorious object in their power, augmented the numbers of those which had also been increased from other causes. They had now received Numbers the thanks of both houses of parliament, and thus had of the voobtained the fanction of the legislature. Thus many cressed. who had formerly fcrupled to connect themselves with a lawless body, made no scruple to enter their lifts. Government also engaged several of their friends in the volunteer cause. New companies were therefore raised; but whatever might be the political sentiments of the officers, the private men were universally attached to the popular cause. The national spirit was likewife kept up by feveral patriotic publications, particularly the letters figued Owen Roe O'Niel, which in an especial manner attracted the public attention; nor was the pulpit backward in contributing its parts in the same cause.

To give the greater weight to their determinations, They form the volunteers now began to form themselves into bat themselves talions; and in a very fhort time they wereall united lions. in this manner, excepting a finall number of companies, which, from accidental causes, continued separate. The newspapers were filled with resolutions from the feveral corps, declaring Ireland to be an independent Ireland dekingdom, intitled by reason, nature, and compact, to independent all the privileges of a free constitution; that no power dent kingin the world, excepting the king, with the lords and dom. commons of Ireland, had or ought to have, power to make laws for binding the Irin; and that, in support of these rights and privileges, they were determined to facrifice their lives and property.

Notwithstanding all this zeal, however, the repre- Service befentatives of the people in Ireland feem yet to have haviour of behaved in a very supine and careless manner, and to the Irish have been entirely obedient to the dictates of govern. parliament ment. One of the house of commons declared in the month of April 1780, that " no power on earth, excepting the king, lords, and commons of Ireland, had a right to make laws to bind the people." " Every member in the house (fays Mr Crawford), one excepted, acknowledged the truth of the propolition, either in express terms, or by not opposing it; and yet, howtoms to the Levant. In support of this last resolution ever astonishing it may appear, it was evident, that had-

93 Bad tenthe negative. The matter was compromised. question was not put; and nothing relating to it was entered on the journals.

This inattention, or rather unwillingness, of the majority to serve their country, was more fully manifested in the case of a mutiny bill, which they allowed to be made perpetual in Ireland, though that in England had always been cautiously passed only from year to year. After it was passed, however, some of the zealous patriots, particularly Mr Grattan, took great pains dency of it to fet forth the bad tendency of that act. He obserfet forth by ved, that standing armies in the time of peace were contrary to the principles of the constitution and the fafety of public liberty; they had subverted the liberty of all nations excepting in those cases where their number was small, or the power of the sovereign over them limited in some respect or other; but it was in vain to think of fetting bounds to the power of the chief magistrate, if the people chose by a statute to bind themselves to give them a perpetual and irresistible force. The mutiny bill, or martial law methodized, was directly opposite to the common law of the land. It fet aside the trial by jury and all the ordinary steps of law; establishing in their stead a summary proceeding, arbitrary crimes and punishments, a secret sentence, and sudden execution. The object of this was to bring those who were subject to it to a state of implicit subordination, and render the authority of the fovereign absolute. The people of England, therefore, from a laudable jealously on all subjects in which their liberty was concerned, had in the matter of martial law exceeded their usual caution. In the preamble to the mutiny act, they recited part of the declaration of right, " that standing armies and martial law in time of peace, without the confent of parliament, are illegal. Having then stated the purity and simplicity of their ancient constitution, and set forth the great principle of magna charta, they admitted a partial and temporary repeal of it: they admitted an army, and a law for its regulation, but at the fame time they limited the number of the former, and the duration of both; confining the existence of the troops themselves, the law that regulated them, and the power that commanded them, to one year. Thus were the standing forces of England rendered a parliamentary army, and the military rendered effectually subordinate to the civil magistrate, because dependent on parliament. Yet the people of England confidered the army, even thus limited, only as a necessary evil, and would not admit even of barracks, lest the foldier should be still more alienated from the state of a subject; and in this state of alienation have a post of strength, which would augment the danger arifing from his fituation. When the parliament of Ireland proceeded to regulate the army, therefore, they ought to have adopted the maxims of the British constitution, as well as the rules of British discipline. But they had totally departed from the maxims and example of the English, and that in the most important concern, the government of the fword. They had omitted the preamble which declared the great charter of liberty; they had left the number of forces in the breast of the king, and under these circumitances they had made the bill perpetual.

It is probable that the bulk of the Irish nation did

not at first perceive the dangerous tendency of the bill Ireland. in question. The representations of Mr Grattan and others, however, foon opened their eyes, and a general diffatisfaction took place. This was much increased by two unfuccefsful attempts in the house of commons; one to obtain an act for modifying Poyning's law; and the other for securing the independency of the judges. A univerfal difgust against the spiritless conduct of parliament now took place; and the hopes of the people were once more fet on the volunteers.

As it became now somewhat probable that these companies might at last be obliged to affert the rights of their countrymen by force of arms, reviews were 99
judged necessary to teach them how to act in larger Reviews of bodies, and to give them a more exact knowledge of teers apthe use of arms. Several of these reviews took place pointed. in the course of summer 1780. The spectators in general were struck with the novelty and grandeur of the fight; the volunteers became more than ever the objects of esteem and admiration, and their numbers increafed accordingly. The reviews in 1781 exceeded those of the former year; and the dexterity of the corps who had affociated more early was now observed to be greater than that of the rest. More than 5000 men were reviewed at Belfast, whose performances were fet off to peculiar advantage by the display of 13 pieces of cannon. They showed their alacrity to serve their country in the field, on a report having arifen that the kingdom was to be invaded by the combined fleets of France and Spain; and for their spirited beliaviour on this occasion they received a second time the thanks of both houses of parliament.

Such prodigious military preparations could not but

alarm the British ministry in the highest degree; and it was not to be doubted that the Irish volunteers would come to the fame extremities the Americans had done unless their wishes were speedily complied with. Still, however, it was imagined possible to suppress them, and it was supposed to be the duty of the lord lieutenant to do fo. It was during the administration of the duke of Buckingham that the volunteers had grown into such consequence: he was therefore recalled, and the earl of Carlisse appointed in his place. Though it was impossible for the new governor to suppress the spirit of the nation, he found it no difficult Shameful matter to obtain a majority in parliament. Thus every conduct of redress was for the present effectually denied. Neither the Irish the modification of Poyning's law, nor the repeal of parliament the obnoxious parts of the mutiny bill, could be ob-The volunteers, exasperated at this behaviour, refolved at once to show that they were refolved to do themselves justice, and were conscious that they had power to do fo. At a meeting of the officers of the fouthern battalion of the Armagh regiment, commanded by the earl of Charlemont, the following resolutions were entered into December 28th 1781. 1. That the most vigorous and effectual methods ought to be pursued for rooting corruption out meeting of from the legislative body. 2. For this purpose a meet- the voluning of delegates from all the volunteer affociations was teers apneceffary; and Dungannon, as the most central town pointed. in the province of Ulfter, seemed to be the most pro-

per for holding fuch a meeting. 3. That as many and lasting advantages might attend the holding such a

of this

meeting.

Ireland meeting before the present session of parliament was much farther advanced, the 15th of February next

should be appointed for it.

These resolutions proved highly offensive to the friends of government, and every method was taken to discourage it. On the appointed day, however, the representatives of ,143 volunteer corps did attend at Dungannon; and the results of their deliberations were Resolutions as follow. 1. It having been afferted, that volunteers, as fuch, cannot with propriety debate or publish their opinions on political subjects, or on the conduct of parliament, or public men, it was refolved unanimously, that a citizen, by learning the use of arms, does not abandon any of his civil rights. 2. That a claim from any body of men, other than the king, lords, and commons of Ireland, to make laws to bind the people, is illegal, unconstitutional, and a grievance. 3. Resolved, with one diffenting voice only, that the powers exercised by the privy council of both kingdoms, under colour or pretence of the law of Poyning's, are unconstitutional and a grievance. 4. Resolved unanimously, that the ports of this country are by right open to all foreign countries not at war with the king; and that any burden thereupon, or obstruction thereto, excepting only by the parliament of Ireland, are unconstitutional, and a grievance. 5. Refolved, with one diffenting voice only, that a mutiny bill, not limited in point of duration from fession to session, is unconstitutional and a grievance. 6. Resolved unanimously, that the independence of judges is equally effential to the impartial administration of justice in Ireland as in England, and that the refusal or delay of this right is in itself unconstitutional and a grievance. 7. Refolved, with 11 diffenting voices only, that it is the decided and unalterable determination of the volunteer companies to feek a redress of these grievances; and they pledged themselves to their country, and to each other, as freeholders, fellow-citizens, and men of honour, that they would, at every ensuing election, support only those who had supported them, and would support them therein, and that they would use all constitutional means to make such pursuit of redress fpeedy and effectual. 8. Refolved, with only one diffenting voice, that the minority in parliament, who had supported those constitutional rights, are intitled to the most grateful thanks of the volunteer companies, and that an address to the purpose be signed by the chairman, and published with the resolutions of the present meeting. 9. Resolved unanimously, that four members from each county of the province of Ulster, eleven to be a quorum, be appointed a committee till the next general meeting, to act for the volunteer corps, and to call general meetings of the province as occasion requires. 10. The committee being appointed, and the time of general meetings, and some other affairs of a similar nature settled, it was resolved unanimously, that the court of Portugal having unjutly refused entry to certain Irish commodities, the delegates would not confume any wine of the growth of Portugal, and that they would use all their influence to prevent the use of the said wine, excepting what was then in the kingdom, until fuch time as the Irish exports should be received in the kingdom of Portugal. 11. Refolved, with only two diffenting voices, that they hold the right of private judgment in mat-

ters of religion equally facred in others as in them- Ireland. selves; and that they rejoiced in the relaxation of the penal laws against the Papists, as a measure fraught with the happiest consequences to the union and prosperity of the inhabitants of Ireland.

While these proceedings took place at Dungannon,

the ministry carried all before them in parliament. In Ministerial a debate concerning the exclusive legislative privileges party preof Ireland, a law member, speaking of the arbitrary fively in acts of England, afferted, that " power constituted parhament. right;" and a motion that the commons should be declared the representatives of the people was carried in the negative. These scandalous proceedings could not but haten the ruin of their cause. The resolutions entered into at the Dungannon meeting were received throughout the kingdom with the utmost applause. A few days after Mr Grattan, whose patriotism has been Mr Grate already taken notice of, moved in the house of com-tan's momons for a long and spirited address to his majesty, decla tion for an ring the rights of the kingdom, and afferting the principle claring the which now began to prevail, that Ireland could legally indepenbe bound by no power but that of the king, lords, and dency of commons of the country; though the British parliament Ireland had assumed fuch a power. This motion was at present rejected. rejected by a large majority; but their eyes were foon enlightened by the volunteers.

These having now appointed their committees of correspondence, were enabled to communicate their fentiments to one another with the utmost facility and quickness. An affociation was formed in the name of Declaration the nobility, representatives, freeholders, and inhabi- of the votants of the county of Armagh, wherein they fet forth lunteers to the necessity of declaring their sentiments openly re-that purspecting the fundamental and undoubted rights of the Pose. They declared, that, in every fituation in life, and with all the means in their power, they would maintain the constitutional right of the kingdom to be governed only by the king and parliament of Ireland; and that they would, in every instance, uniformly and strenuously oppose the execution of any statutes, excepting fuch as derived their authority from the parliament just mentioned; and they pledged themselves, in

the usual manner, to support what they now declared with their lives and fortunes.

This declaration was quickly adopted by all the other counties, and fimilar fentiments became univerfally avowed throughout the king. The change in the British ministry in the spring of 1782 facilitated the wishes of the people. The duke of Portland, who Favourable came over as lord lieutenant in April that year, sent a message most welcome message to parliament. He informed fent to parthem, that, "his majesty, being concerned to find the duke that discontents and jealousies were prevailing among of Porthis loyal subjects in Ireland, upon matters of great land. weight and importance, he recommended it to parliament to take the same into their most serious consideration, in order to fuch a final adjustment as might give mutual fatisfaction to his kingdoms of Great Britain and Ireland."

Mr Grattan, whose patriotic efforts had never been Mr Gratflackened, now ventured to propose a second time in tan's second parliament the address which had been rejected before. attempt in On the 16th of April he began a speech to this pur-his address. pose with a panegyric on the volunteers, and the late conduct of the people. The Irish, he said, were no

longer

Ireland. longer a divided colony, but an united land, manifest. humbly conceive, that in this right the very essence of Ireland. by the quick feelings and rapid impulse of the popufure; and, like all of that kind, continued to be matter of furprise, until at last it became matter of admiration. Great measures, such as the meeting of the English at Runny Mead, and of the Irish at Dungannon, were not the consequences of precedent, but carried in themselves both precedent and principle; and the public cause in both instances would infallibly have been lost had it been trusted to parliament. The meeting at Dungannon had refolved, that the claim of the British parliament was illegal; and this was a constitutional declaration. The Irish volunteers were associated for the preservation of the laws, but the conduct of the British parliament subverted all law. England, however, had no reason to fear the Irish volunteers; they would facrifice their lives in her cause. perpetual annexation of the crown was a great bond, share her fate. but magna charta was a greater. It would be eafy for Ireland to find a king; but it would be impossible to find a nation who could communicate to them such a charter as magna charta; and it was this which made their natural connection with England. The Irish nation were too high in pride, character, and power. to fuffer any other nation to make their laws. England had indeed brought forward the question, not only by making laws for Ireland the preceding fession, but by enabling his majesty to repeal all the laws which England had made for America. Had she consented to repeal the declaratory law against America? and would she refuse to repeal that against Ireland? The Irish nation were incapable of submitting to such a distinction.

HIO It is agreed

of the addrefs.

Mr Grattan now found his eloquence much more powerful than formerly. The motion which, during this very fession, had been rejected by a great majority, was now agreed to after a short debate, and the address to his majesty prepared accordingly. In this, after thanking his majesty for his gracious message, and declaring their attachment to his person and government, they affured him, that the subjects of Ireland are a free people; that the crown of Ireland is an Imperial crown inseparably annexed to that of Britain, on which connection the interests and happiness of both nations effentially depend: but the kingdom of Ireland is distinct, with a parliament of its own; that there is no body of men competent to make laws to bind Ireland, except the king, lords, and commons thereof, nor any other parliament that hath any power or authority of any fort whatfoever, in this country, except the parliament of Ireland. They affured his majesty, that they

ing itself to the rest of the world in signal instances of their liberties did exist; a right which they, on the glory. In the rest of Europe the ancient spirit was part of all Ireland, do claim as their birthright, and expired; liberty was yielded, or empire lost; nations which they cannot yield but with their lives. They were living upon the memory of palt glory, or under affured his majefty, that they had feen with concern the care of mercenary armies. In Ireland, however, certain claims advanced by the parliament of Great the people, by departing from the example of other Britain, in an act entitled, " For the better fecuring nations, had become an example to them. Liberty, the dependency of Ireland;" an act containing matter in former times, and in other nations, was recovered entirely irreconcileable to the fundamental rights of the nation. They informed his majetty, that they conceilace. But in Ireland, at the present period, it was ved this act, and the claims it advanced, to be the recovered by an act of the whole nation reasoning for great and principal cause of the discontents and jealouthree years on its situation, and then rescuing itself by sies in the kingdom. They assured him, that his a fettled fense of right pervading the land. The meet- commons did most fincerely wish, that all the bills, ing of the delegates at Dungannon was an original mea- which become law in Ireland, should receive the approbation of his majesty under the seal of Great Britain; but yet, that they conceived the practice of suppressing their bills in the council of Ireland, or altering them any where, to be another just cause of discontent and jealousy. They further assured his majesty, that an act intitled, " For the better accommodation of his majesty's forces," being unlimited in duration, and defective in some other circumstances, was another just cause of jealousy and discontent. These, the principal causes of jealousies and discontent in the kingdom, they had fubmitted to his majesty, in humble expectation of redress: and they concluded with an assurance, that they were more confident in the hope of obtaining redress, as the people of Ireland had been, and were, not more disposed to share the freedom of The two nations formed a general confederacy. The England, than to support her in her difficulties, and to

To this remarkable address a most gracious answer It is grace. was given. In a few days the lord lieutenant made a oufly refpeech to both houses; in which he informed them, ceived. that, by the magnanimity of the king, and wisdom of the British parliament, he was enabled to affure them. that immediate attention had been paid to their reprefentations, and that the legislature of Britain had concurred in a refolution to remove the causes of their discontents, and were united in a desire to gratify every wish expressed in the late address to the throne; and that, in the mean time, his majely was graciously difposed to give his royal affent to acts to prevent the suppressing of bills in the Irish privy council, and to limit the mutiny-bill to the term of two years.

The joy which now diffused itself all over the king-Extreme dom was extreme. The warmest addresses were pre-joy of the: fented not only to his majetty but to the lord lieute-Irish. nant. The commons instantly voted 100,000 l. to his majesty, to enable him to raise 20,000 men for the navy; and soon after, 5000 men were likewise voted from the Irish establishment. The volunteers became in a peculiar manner the objects of gratitude and universal panegyric; but none was placed in so conspicu-ous a light as Mr Grattan. Addresses of thanks slowed in upon him from all quarters; and the commons Mr Grateaddressed his majesty to give him 50,000 l. as a re-tan recompense of his services; for which they promifed to warded. make provision.

This request was also complied with; but still the Jealousies jealousies of the Irish were not completely eradicated, begin to As the intended repeal of the declaratory act was found revive... to be simple, without any clause expressly relinquishing the claim of right, several members of the house of

commone:

Equivocal conduct of

were of opinion, that the simple repeal of the obnoxious abounds more in beautiful lakes, both fresh and salt act was fufficient: but many of the nation at large dif- water ones; and it is also plentifully watered with many fered in sentiments. Mr Flood, a member of the house, beautiful rivers. The commodities which Ireland exand a zealous patriot, now took the lead in this mat- ports, as far as her present trade will permit, are hides, ter; while Mr Grattan loft much of his popularity by tallow, beef, butter, cheefe, honey, wax, hemp, metals, espousing the contrary opinion. The matter, however, and sish: wool and glass were, till December 23. 1779, was to appearance finally fettled by the volunteers, who declared themselves on Mr Grattan's side. Still some murmurings were heard; and it must be owned, that thought to gain yearly by Ireland upwards of 1,400,000 l. even yet the conduct of Britain appeared equivocal. An English law was passed, permitting importation from one of the Well India islands to all his majesty's dominions; and of course including Ireland, though the fit; but the times are changed now, and improve every trade of the latter had already been declared absolutely free. This was looked upon in a very unfavourable light. Great offence was also taken at a member of the ried on in Ireland in very early days to a great ex-nusacture English house of lords for a speech in parliament, in which he afferted, that Great Britain had a right to bind Ireland in matters of an external nature; and proposed to bring in a bill for that purpose. The pub- which is sent ready spun in large quantities to soreign lic discontent was also greatly inflamed by some circum- nations. Formerly (fays he) they wove great quanstances relating to this bill, which were particularly tities of linen, which was mostly confumed at home, obnoxious. Lord Beauchamp, in a letter addressed the natives requiring above 30 yards of linen in a shirt to one of the volunteer corps, was at pains to show that or shift." So truly expensive was the Irish fashion of the fecurity of the legislative privileges obtained from making up shirts, on account of the number of plaits the parliament of Britain was insufficient. The lawyers and folds, that, in the reign of Henry VIII. a statute corps alto, who took the question into consideration, were of the same opinion; but the circumstance which gave the greatest offence was, that the chief justice in the English court of king's bench gave judgment in an Irish cause directly contrary to a law which had limited all such judgments to the first of June. All these reasons of discontent, however, were removed on the death of the marquis of Rockingham, and the appointment of the new ministry who throughout the kingdom, the annual duties arising finally bet and his brother and secretary Mr Grenville went to and paid in red wine, amounted to 36; pipes! Even tled under England, where he made fuch representations of the so lately as the last century, it is scarcely credible what the admini-diffcontents which prevailed concerning the infufficiency riches this city derived from the bare manufacture of Lord Tem. of the declaratory act, that Mr Townshend, one of the shoes, which were exported in amazing quantities; leave to bring in a bill to remove from the minds of the hides shipped off for foreign markets. people of Ireland all doubts respecting their legislative tion either on its commerce or manufactures.

118 Climate land.

Affairs

plc.

The climate of Ireiand would almost perfectly agree Irish oak. &c of Ire- with that of England, were the foil equally improved, number of black cattle and sheep are bred, particularly in the province of Connaught. Few countries produce parts of this kingdom. The northern and castern counties are best cultivated and inclosed, and the most

Ireland is known to have many rich mines; and

Breland. commons were of opinion, that the liberties of Ireland there is no inconfiderable prospect of gold and filver in Ireland. were not yet thoroughly secured. The majority, however, some parts of the kingdom. No country in the world prohibited; but her linen trade is of late grown of very great consequence. England, in the whole, is and in many other respects she must be of very great advantage to that kingdom. Formerly, indeed, she was rather a burden to her elder fifter than any beneday.

Mr O'Halloran says, the linen manufacture was car- Linen matent; and Gratianus Lucius quotes a description of duced. the kingdom, printed at Leyden in 1627; in which the author tells us, "That this country abounds with flax, passed, by which they were forbidden, under a severe penalty, to put more than feven yards of linen in a

fhirt or shift.

We may form fome idea of what the trade of Ireland must have been in former times, when, so late as the reign of Brien Boru, who died in 1014, notwithstanding the ravages and distresses which a Danish war, of above 200 years continuance, must have produced fucceeded him. Lord Temple came over to Ireland, from goods imported into the fingle port of Limerick, secretaries of state, moved in the house of commons for whereas now, instead of shoes and boots, we see the raw

No country in the world feems better fituated for a and judicial privileges. This bill contained, in the fullest maritime power than Ireland, where the ports are conand most express terms, a relinquishment on the part of venient to every nation in Europe, and the havens the British legislature of all claims of a right to inter- fase and commodious. The great plenty of timber, fere with the judgment of the Irish courts, or to make the superior excellence of the oak, and the acknowlaws to bind Ireland in time to come. Thus the con- ledged skill of her ancient artizans in wood-works, test was at last ended; and ever since this kingdom has are circumstances clearly in her favour. That the continued to flourish, and to enjoy the bleflings of Irish formerly exported large quantities of timber, is tranquillity and peace, free from every kind of reftric- manifest from the churches of Gloucester, Westminster-monastery and palace, &c. being covered with

The government of the kingdom is in the hands of Govern. being abundantly fruitful both in corn and grass, espe- a viceroy, or lord-lieutenant, who lives in very great ment, pocially the latter; in consequence of which, an infinite splendor. In his absence there are lords-justices (styled pulation, their excellencies), generally three in number, viz. lord &c. primate, lord high chancellor, and the speaker of the finer grain than that which grows in the improved house of commons. The parliament of Ireland meet every other winter, or oftener, according to exigencies.

Ireland is divided into four large provinces, and those again into 32 countries, as follows:

ULSTER. Counties. Houses. Extent. &cc. I. Antrim 20738 Length 687 5 460 cir-13125 Breadth 98 miles 2. Armagh cumfer. 3. Cavan 9268 Irish plantations. 4. Down 26090 Acres, 2836837 4496205 5. Donnegal 12357 Parishes, 365 English 6. Fermanagh 5674 Boroughs, 29 7. Londonderry 14527 Baronies, 55 8. Monaghan 26637 Archbishop. 1 9. Tyrone 16545 Bishoprics, 6

Market towns, 58 II. LEINSTER. 1. Caterlogh, or Car- Leng. 104 miles {360 cir- low 5444 Bread. 55} miles { cumf. 2. Dublin 24145 I. acr. 2642958, or 4281155 3. Kildare 8887 Parishes, 858 English 4. Kilkenny 3231 Boroughs, 53 5. King's county 9294 Baronies, 99 6. Longford 6257 Market towns, 63 7. Lowth 8150 Archbishopric, 1 8. Meath (East) 14000 Bishoprics, 3. 9. Queen's coun-The rivers are, the Boyne, 11226 Barrow, Liffy, Noir, and 10. Westmeath 9621 the May. 11. Wexford 13015 12. Wicklow 7781

MUNSTER.

1.	Clare	11381	Leng. 100 7	Coocir.
	Cork	47334	Leng. 100 miles	cumfe.
	Kerry	11653	Acres 3289932,	5329146
	Limerick	19380		[English
	Tipperary	18325	Boroughs, 26	L 23 8
6.	Waterford	9485	Baronies, 63	
			Houses, 117197	
			Archbishopric, 1	
			Bishops, 6	

IV. CONNAUGHT.

Ţ.	Galway	15576	Leng. 90 Bread. 80 miles { 500 c cumfe
ź.	Leitrim	5156	Acres, 2272915, 36817.
3.	Mayo		Parishes, 330 [Engl Boroughs, 10
4.	Rofcommon		Baronies, 43 Archbishopric, 1
5.	Sligo		Bishop. 1 Houses, 49966
		371	Rivers are the Shannon, May, Suck, and Gull.

In 1731, while the duke of Dorfet was lord-lieutenant, the inhabitants were numbered, and it was found that the four provinces contained as follows:

Connaught 21604 Leinster 203287 Munster 115130 Ulster 360632 700453 Protestants { 221780 447916 482044 158020 1309768 }	pifts
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There are 44 charter working schools at present in Ireland, wherein 2025 boys and girls are maintained

and educated. These schools are maintained by an an- Ireland. nual bounty of 1000 l. by a tax upon hawkers and pedlars, and by subscriptions and legacies. The children admitted are those born of Popish parents, or such as would be bred Papilts if neglected, and are found of limbs. Their age must be from fix to ten; the boys at 16, and the girls at 14, are apprenticed into Protestant families. The first school was opened in 1734. Five pounds are given to every person educated in these schools upon his or her marrying a Protestant. An English act of parliament, lately tolerated the Catholic religion in Ireland, and by that means has relieved thousands of useful subjects.

The return of houses in Ireland for the year 1754, was 395,439; and for the year 1766, it was 424,046. Supposing therefore the numbers to have increased at the same rate, the number of houses now cannot be less than 454,130; which, allowing five perfons to a family, will make the number of inhabitants 2,260,650: but as the return of houses by hearth-collectors is rather under than above the truth, and as there are many families in every parish who are by law excused from that tax, and therefore not returned, the number on a moderate estimate will be 2,500,000. Sir W. Petty reckoned 160,000 cabins without a chimney; and if there be an equal number of fuch houses now, the number of people will be above 3,000,000. Mr Molyneux fays, " Ireland has certainly been better inhabited formerly; for on the wild mountains between Ardmach and Dundalk, are observable the marks of the plough, as they are also on the mountains of Altmore. The fame has been observed in the counties of Londonderry and Donnegal. Mountains that are now covered with bogs have been formerly ploughed; for when you dig five or fix feet deep, you discover a proper soil for vegetation, and find it ploughed into ridges and furrows: a plough was found in a very dead bog near Donnegal; and an hedge, with fome wattles, standing under a bog that was five or fix feet in depth. The stump of a large tree was found in a bog ten feet deep at Castle-Forbes; the trunk had been burnt, and some of the cinders and ashes still were lying on the stump. Mr Molyneux further fays, that on the top of an high mountain, in the north, there were then remain-

ing the streets and other marks of a large town. Beauty feems to be more diffused in England, a-Appearance mong the lower ranks of life, than in Ireland; which and characmay, however, be attributed to the mere modes of li-ter or the ving. In Ergland, the meanest cottager is better fed, better lodged, and better dreffed, than the most opulent farmers here, who, unaccustomed to what our peafants reckon the comforts of life, know no luxurybut in deep potations of aquavitæ.

From this circumstance, we may account for a fact reported by the officers of the army here. They fay, that the young fellows of Ireland, who offer to enlift, are more generally below the given height than in England. There can be no appeal from their testimony; for they were Irish, and the standard is an infallible test. No reason, indeed, can be given why the causes which promote or prevent the growth of other animals, should not have similar effects upon the human species. In England, where there is no flint of provisions, the growth is not checked; but, on the contrary, it is extended to the utmost bound of na-

Ireland. ture's original intention: whereas, in Ireland, where food is neither in the same quantity nor of the same quality, the body cannot expand itself, but is dwarfed and flunted in its dimensions. The gentlemen of Ireland are full as tall as those of England; the difference, then, between them and the commonalty, can only

proceed from the difference of food.

The inhabitants, in general, of this kingdom, are very far from what they have too often and unjuftly been represented by those of our country who never faw them, a nation of wild Irish. Miserable and oppressed, as by far too many of them are, an Englishman will find as much civility in general, as amongst the same class in his own country; and, for a small pecuniary confideration, they will exert themselves to please you as much as any people, perhaps, in the king's dominions. Poverty and oppression will naturally make mankind four, rude, and unfociable, and eradicate, or at least suppress, all the more amiable principles and passions of humanity. But it should feem unsair and ungenerous to judge of, or decide against, the natural disposition of a man reduced by indigence and oppression almost to desperation. commerce, agriculture, and arts, but call forth the dormant activity of their genius, and rouse the native fpirit of enterprize, which now lies torpid within them; let liberal laws unsetter their minds, and pleuty cheer their tables; they will foon show themselves deserving to rank with the most respectable societies in Europe.

522 Account of Ireland.

The bogs wherewith Ireland is in some places overthe bogs in grown, are not injurious to health, as is commonly imagined; the watery exhalations from these are neither so abundant nor so noxious as those from marshes, which become prejudicial from the various animal and vegetable substances which are left to putrify as soon as the waters are exhaled by the fun. Bogs are not, as one might suppose from their biackness, masses of putrefaction; but, on the contrary, they are of fuch a texture, as to resist putrefaction above any other substance we know of A shoe, all of one piece of leather, very neatly stitched, was taken out of a bog some years ago, yet entirely fresh ;-from the very fashion of which, there is scarce room to doubt that it had lain there some centuries. Butter, called rouskin, hath been found in hollowed trunks of trees, where it had been hid fo long, that it was become hard and almost friable, yet not devoid of unctuosity; that the length of time it had been buried was very great, we learn from the depth of the bog, which was ten feet, that had grown over it. But the common phenomenon of timber-trees dug out of these bogs not only found, but also so embalmed as afterwards to defy the injuries of time, demonstrate the antiseptic quality of them. The horns of the moofe deer must have lain many centuries in a bog; for the Irish histories do not recognize the existence of the animal whereon they grew. Indeed, human bodies have, in many places, been dug up entire, which must have lain there for ages. The growth of bogs, however, is variable in different places, from the variety of conditions in the fituation, foil, humidity, and quantity of vegetable food; in some places it is very rapid, in others very composed fix curious differtations on the works of St flow; and therefore their altitudes cannot afford any certain measure of time. In the manufacturing coun-Nº 169.

turburies let from five to eight guineas an acre. In Ireland. fome places they are so eradicated, there does not remain a trace of them, the ground being now converted into rich meadows and fweet pastures.

If we trust to authorities, we must conclude that Trade of Ireland was not originally inferior to England, either Ireland in the fertility of the foil or falubrity of the climate. on the in-When this country shall have selt the happy effects of crease. the late concessions and indulgencies of the British parliament, by repealing several acts which restrained the trade of this kingdom with foreign ports, and allowing the exportation of woollen manufactures and glass, and shall have received further indulgencies from the fame authority; and when the spirit of industry shall be infused, in consequence of it, into the common people; their country will not be inferior to any other on the globe under the same parallel. It is very difficult to fay, whether foreign or domestic causes have operated most powerfully in laying waste this fruitful country; which, by being relieved from their late unnatural prohibitions, will be enabled to furnish a grand proportion of supplies to Great Britain, and will unavoidably become of vast importance, by its reciprocal trade, in restraining the increase of that of France, who cannot carry on this important branch of traffic without the assistance of Irish wool. The wool of France is short and coarse, being, in the language of the manufacturers, neither fine in the thread nor long in the staple. This obliges them to have recourse to the wool of Ireland, which possesses both these qualities. Assisted by a pack of Irish wool, the French are enabled to manufacture two of their own; which they will no longer be enabled to procure, as the Irish will now work up their own wool which they used to export; great part of which found its way to France, and enabled them to supply other markets, to the great prejudice of Britain. The happy effects of it have been already felt; for notwithstanding it was so late as December 23. 1789, that the royal affent was given to the taking off their reftraints on woollen exports, it appears, that on January 10th following, an exportentry was made at the custom-house of Dublin of 1300 yards of ferge for a foreign market, by William Worthington, Efq.

IRENÆUS (St), a bishop of Lyons, was born in Greece about the year 120. He was the disciple of Pappias and St Polycarp, by whom, it is faid, he was fent into Gaul in 157. He stopped at Lyons, where he performed the office of a prieft; and in 178 was fent to Rome, where he disputed with Valentinus, and his two disciples Florious and Blastus. At his return to Lyons, he succeeded Photinus, bishop of that city; and suffered martyrdom in 202, under the reign of Severus. He wrote many works in Greek, of which there only remains a barbarous Latin version of his five books against heretics, some Greek fragments in different authors, and pope Victor's letter mentioned by Eusebius. The best editions of his works are those of Erasmus, in 1526; of Grabe, in 1702; and of Father Massuet, in 1710. St Irenæus's style is close, clear, and strong, but plain and simple. Dodwell has

He ought not to be confounded with St Irenæus the ties of the north, peat-fuel has become so searce, that deacon, who in 275 fuffered martyrdom in Tuscany, under Trene

under the reign of Aurelian; nor with St Iraneus, bishop of Sirmich, who suffered martyrdom on the 25th of March 304, during the perfecution of Dio clefian and Maximianus

IRENE, empress of the east, celebrated for her valour, wit, and beauty; but deteftable for her cruelty, having facrificed her own fon to the ambition of reign-

ing alone. She died in 803.

IRESINE, in botany: A genus of the pentandria order, belonging to the dioecia class of plants; and in the natural method ranking under the 54th order, Miscellanea. The male calyx is diphyllous, the corolla pentapetalous; and there are five nectaria. The female calyx is diphyllous, the corolla pentapetalous; there are two fessile stigmata, and a capsule with slocky feeds.

IRIS, in physiology, the rainbow. The word is Greek, 1915, supposed by some to be derived from 11pa "I speak, I tell;" as being a meteor that is supposed to foretel, or rather to declare rain . See RAINBOW.

Lunar Iris, or Moon-rainbow. See RAINBOW

(Lunar).

IRIS, in anatomy, a striped variegated circle round the pupil of the eye, formed of a duplicature of the

uvea. See Anatomy, p 767.

IRIS is also applied to those changeable colours which Sometimes appear in the glasses of telescopes, microscopes, &c. fo called from their similitude to a rainbow. The fame appellation is also given to that coloured fpectrum, which a triangular prismatic glass will project on a wall, when placed at a due angle in the Tun-beams.

IRIS, the Flower de Luce, or Flag-flower, &c. in botany: A genus of the monogynia order, belonging to the triandria class of plants; and in the natural method ranking under the fixth order, Enfatæ. The corolla is divided into fix parts; the petals alternately

reflexed; the fligmata refembling petals

There are 44 species, all herbaceous flowering perennials, both of the fibrous, tuberous, and bulbous rooted kind, producing thick annual stalks from 3 or 4 inches to a yard high, terminated by large hexape talous flowers, having three of the petals reflexed quite back and three erect; most of which are very ornamental appearing in May, June, and July.

Culture. All the species are easily propagated by offsets from the roots, which should be planted in September, October, or November, though almost any time from September to March will do also be raised from seed, which is the best method for procuring varieties. It is to be fown in autumn, foon after it ripens, in a hed or border of common earth, and raked in. The plants will rife in the fpring, and

are to be transplanted next antumn.

The roots of the Florentine white iris, Properties. when dry, are supposed to have a pectoral virtue. They have an agreeable smell, resembling that of violets; and hence are used in persumes, and in slavouring of liquors. When recent, they have a bitter, acrid, naufeous taste; and when taken into the body, prove frongly cathartic; on which account they have been recommended in droplies, in the dose of three or four scruples. - The juice of the species called bastard acoous, or yellow flag flower, is also very scrid, and hath been found to produce plentiful evacuations from the Vol. IX. Part I.

bowels when other means had failed. For this purpose, it may be given in doses of 80 drops every hour or two; but the degree of its acrimony is to uncertain, that it can hardly ever come into general use fresh roots have been mixed with the food of swine bitten by a mad dog, and they ascaped the disease, when others, bitten by the same dog, died raving mad. Goats eat the leaves when fresh; but cows, horses, and fwine, refuse them. Cows will eat them when dry. The roots are used in the island of Jura for dying black .- The roots or bulbs of a species growing at the Cape, are roalted in the ashes and used as food by the natives: they are called oenkjes, and have nearly the same taste with potatoes. The Hottentots, with more reflection than generally falls to the share of favages, use the word oenkjes in the same sense in which Virgil used that of arifle, that is, for reckoning of time; always beginning the new year whenever the oenkjes push out of the ground, and marking their age and other events by the number of times in which in a certain period this vegetable has made its appearance. The Siberians cure the venereal difease by a decoction of the root of the Iris Sibirica, which acts by purging and vomiting. They keep the patient eight days in a stove, and place him in a bed of the leaves of the arctium lappa, or common burdock, which they frequently change till the cure is effected.

IRIS-Stone. See Moon Stone.

IRON, one of the imperfect metals, but the hardest and most useful as well as the most plentiful of them all, is of a livid whitish colour inclining to grey, and internally composed to appearance of small facets; sufceptible of a fine polish, and capable of having its hardness more increased or diminished by certain chemical processes than any other metal.

It is very generally diffused throughout the globe, Diffused 11. being frequently found mixed with fand, clay, chalk, and more the being likewise the colouring matter of a great number globe. of stones and earth. It is found also in the ashes of vegetables, and in the blood of animals, in fuch abundance, that fome authors have attributed both the colours of vegetables and I the vital fluid itself to the iron contained in them. In confequence of this abun-

dance the iron ores are extremely numerous. 1. Native iron, formerly thought not to have an Found naexistence any where, is now certainly known to have to in Sibeen met with in feveral places. It is, however, by negal, &c. no means common, but occurs fometimes in iron mines. Margraaff found a horous kind of it at Eibenstock in Saxony, and Dr Pallas found a mass in Siberia weighing 1600 pounds. Mr Adanfon likewife informs us, that native iron is common about Senegal; but some naturalits are of opinion that these pieces which have been taken for native iron, are in reality artificial, and have been accidentally buried in the earth. The large piece mentioned by Dr Pallas is of that fpecies called red fort, which is malleable when cold, but brittle when red hot. - A mais of a similar nature is faid to have been lately found in South America.

Phis American mass of iron was discovered by some Phil. Trans. Indians in the district of Santiago del Estero in the vol. 78. midst of a wide extended plain. It projected about a foot above the ground, and almost the whole of its upper furface was visible, and the news of its being found in a country where there are no mountains, nor

Tris,

x X

even the smallest stone within a circumference of 100 leagues, could not but be very furprifing. Though the journey was attended with great danger on account of the want of water, and abundance of wild beafts in these deserts, some private persons, in hopes of gain, undertook to vifit this mass; and having accomplished their journey, sent a specimen of the metal to Lima and Madrid, where it was found to be very pure foft

As it was reported that this mass was only the extremity of an immense vein of the metal, a commission was given to Don Michael Rubin de Celis to examine the spot; and the following is an abstract of his ac-

the mass was found almost buried in pure clay and ashes. Externally it had the appearance of very compact iron; but internally was full of cavities, as if the whole had been formerly in a liquid flate. I was confirmed in this idea (fays our author), by observing, on the surface of it, the impression of human feet and hands of a large fize, as well as of the feet of large birds, which are common in this country. Though these impressions seem very perfect, yet I am persuaded that they are either a lusus natura, or that impressions of this kind were previously upon the ground, and that the liquid mass of iron falling upon it received them. It refembled nothing fo much as a mass of dough; which having been stamped with impressions of hands and feet, and marked with a finger, had af-

terwards been converted into iron.

"On digging round the mass, the under surface was found covered with a coat of feorize from four to fix inches thick, undoubtedly occasioned by the moisture of the earth, because the upper surface was clean. No appearance of generation was observed in the earth below or round it to a great distance. About two leagues to the eastward is a brackish mineral spring, the only one to be met with in all the country. Here there was a very gentle afcent of between four and fix feet in height, running from north to fouth; all the rest being as perfect a level as can be imagined. The earth in every part about this fpring, as well as near the mass, is very light, loofe, and greatly resembling ashes even in colour. The grass of the adjacent parts is very short, small, and extremely unpalatable to cattle; but that at a distance is long and extremely grate. ful to them: from all which circumstances it is probable that this mass was produced by a volcanic explosion. * Its weight might be estimated at about 300 quintals.-It is likewise an undoubted fact, that in these forests there exists a mass of pure iron in the shape of a tree with its branches. At a little depth in the earth are found stones of quartz of a beautiful red colour, which the honey-gatherers, the only perfons who frequent this country, make use of as flints to light their fires. They had formerly carried fome of them away on account of their peculiar beauty, being fpotted and fluided as it were with gold. One of these, weighing about an ounce, was ground by the governor of the diffrict, who extracted from it a drachm of gold."

The native iron faid to have been found about Senegal has a cubical form; and out of this the black inhabitants make different kinds of vessels for their own use. Some masses have been found in a polyhe-

dral granulated form, and of a bright yellow colour; but which, on being polished, show the proper colour of the metal. Mr Bergman informs us, that the great mass of native metal found in Siberia refembles forged iron in its composition, a centenary, or 63 grains, yielding 49 cubic inches of inflammable air; and from many experiments it appears, that ductile iron yields from 48 to 51 cubic inches of the same kind of air. Dr Matthew Guthrie informs us, that "the pores of this iron were filled with a yellow vitreous matter, of fuch hardness as to cut glass." The cells are lined with a kind of varnish contiguous to the glassy substance

2. The calciform ores are either composed of the Calciform "The place is called Otumpa, in lat. 27. 28. S. and blackish, blackish-brown, or red calx of the metal; the ores. former being in some measure magnetic, in consequence of the phlogiston it contains; the latter showing no-

thing of this property until it be roafted.

The name of calciform may be applied to all the ores of this metal, excepting the native iron already mentioned, and the native Prussian blues, of which we shall afterwards treat. All of them are mixed with different minerals, and generally take their colour from that of the calx of iron which is prevalent in them. Mr Kirwan enumerates a great many different species.

3. Steel ore, Stachlerz, the ferrum chalybeatum Steel ore. Linnai, and minera ferri nigra of Cronsledt. This is of a dark colour, folid, and compact, but with difficulty striking fire with steel; reducible to a black powder, obedient to the magnet, and fomewhat malleable when red hot; affording from 60 to 80 per cent. of good iron. It is met with in Sweden, the Isle of Elbe, and North America. The ferrum tessulare and minera ferri cryfallizata of Wallerius, belongs to this species, but is somewhat less magnetic. Our author denominates it crystallized iron ore in an octohedral or cubic form.

4. The magnet, according to Fourcroy, is a muddy Magnet. iron ore, which, however, some authors suppose to be very near the metallic state. Mr Kirwan fays it differs but little from the foregoing, only that it has lefs luttre. There are two kinds, the fine and the coarle grained, of which the latter lofe their power the foonest. When heated red hot, it finells of fulpliur. Supposed Our author thinks it may contain nickel, as this femi-to contain metal is found to possets a magnetic property when pu-nickel. rified to a certain degree.

5. The brown calx of iron combined with plumba- Brown ora go, black eisen glimmer, schwartz, eisen baben or eisenman, confilts of black thining scales more or less magnetic, affording, according to Mr Rinman, 26 per cent. of iron, the rest being plumbago.

6. The brown calx of iron united with the white White calx of manganese, and mild calcareous earth in various ores. proportions. These conflitute the white ores of iron, on which Mr Bergman has given a differtation .-"They have received (fays he) divers denominations from the fingular heat with which they are accompanied. Their texture is almost the same with that of . the calcareous flone, yet it is rarely found compact, and composed of impalpable particles. It is sometimes fquamons, fometimes granulated with fmall diffinct particles, some of them thining, but in general ipathous. This description, however, is not meant for their complete and perfect state; for the figure of their parts. is more or less destroyed by sportaneous calcina-

tion 3

A moun-

Sweden.

Iron. tion; nay, the whole mass is at length resolved into a powder: fometimes it is found stalactitic, fistulous and ramous, cellular, or even germinating like moss. Sometimes, though very feldom, they have fufficient hardnefs to strike fire with steel; but though, when found mixed with flint and newly dug up, they are of this kind, yet they foon lofe the property we fpeak of. When perfect, they generally resemble the calcareous stone, unless when exposed for some time to the air, by which the union of their parts are gradually diminished. Their colour is white, but the surface which comes into contact with the air grows gradually brown, or even blackish; yet as long as the iron which is converted into an ochre remains in them, they have a ferruginous hue; but though the surface is thus changed, the internal parts remain the fame, and, on being filed or broken, exhibit the natural colour. -This change is effected by the air, not upon the iron, as is commonly believed, but on the white calx of manganese which is dephlogisticated by the atmos-

> "The specific gravity of the ore, when perfect, varies between 3,640 and 3,810, and is diminished according to the degree of calcination. The ore whose particles are quite separated is from 2.5 to 29; but that which is not perfectly corroded, from 3.3 to 3.6. It is rarely attracted by the magnet, whether perfect or calcined, though the metallic part sometimes

amounts to nearly one half the weight.

The white ores of iron are found, though in very tain of iron small quantity, in Sweden The Suart begger, or Black ore in De- Mountain, in Dalecarlia has its name from its furface, lecarlia in which is grown black by calcination. It is high, and naked on the fummit, which is croffed by a broad calcareous vein with shining particles of spar, and a white ore of iron, together with a galena, pfeudogalena, black ore of iron, pyrites, schoerl, and garnet intermixed. In the old mines at Halleforo, or the eastern mines, the rock itself appears to confilt of a white ore of iron; but in other places it is either found in fmall quantity, or very poor in metal. Many mountains about Smialkald in Germany contain these ores. In one called Stahlbegger, a broad vein occurs almost horizontal, and from 25 to 30 fathoms thick. It confifts of an irregular spar, in which are disperfed quartz and pieces of the ore, which are found of a better quality in proportion as they are more deeply feated. The uppermost fide, which is pendant, confists of a fandy stone from 9 to 20 fathom high; but the lower is margaceous, and is found more indurated towards the lower parts; and at the very lowest is extended by a blue mica: the fides fearcely cohere to the vein. The whole mountain in Naussavia confists of a yellowish ore of iron, certain veins of which are accompanied with copper, and others with hæmatites. The hill of Arzberg, fituated at Eifenartz in Upper Si nia, is 6000 fathoms in circuit, 900 in diameter, and 450 in height. According to some accounts the ore is irregularly accumulated and concreted, confifting of masses of quartz charged with argillaceous earth and white ore of iron; but, according to others, the ore is found there not only in heaps, but in various veins."

This ore, when analysed, gave 38 parts of the brown calx of iron, 24 of the white calx of manganete, and 50 of mild calcareous earth. Another from West Silvathreg, yielded 22 of the brown calx of iron,

28 of the white calx of manganese, and 50 of mild calcareous earth. The aerial acid is used, and is united not only to the earth, but also to the metallic calx. The above proportions of the crude materials in the ore of Eisenartz, would yield, according to Mr Kirwan, 38 parts of calcareous earth, 38 of iron in its metallic state, and 24 of manganete. Many others are poorer, and some to fuch a degree as scarcely to deferve the name of an ore. They abound also in France and Spain, and are found fometimes in heaps, fometimes also forming veins, flrata, or even whole mountains. Mr Bergman never found them contain any organised bodies; a mark (fays he) by which the most ancient productions of the earth have been diftinguished. When this iron ore bears a stalactitical appearance, and is very white, it is called flos ferri, and eifen bluth. An hundred parts of it yield 65 of calcareous earth, and 35 of calx of iron; which, according to Rinman, produce 27 of iron in its metallic state.

R

7. Magnetic fund. Of this kind is the black fund Black fund of Virginia, whose specific gravity is about 4.600, of Virgiand contains half its weight of metal.

From an account inferted in the Philosophical Transactions for 1763, we are informed, that there are very large quantities of this fand iron ore in Virginia; perhaps as large as of any other kinds of iron ore. It is so pure, that it requires a mixture of bog-ore, or of flags from other fmeltings, to reduce it to a metallic The iron and steel produced from it were above 60 per cent. or from 50 to 85; the quality of both extremely good; and two fmall bars were fent as a fample to the museum of the Royal Society of London. Large strata of black fand-iron-ore are found in Portugal, even at a confiderable diffance from the feashore, or from any running waters. A very great part of this black fand is attracted by the magnet. There is also found, particularly in France, a black, heavy, unmagnetic fand, of the filiceous kind, which is faid to contain iron and zinc in great quantity. Mr Kirwan, p. 143. of his Mineralogy, speaks of a filiceous fand confolidated by femiphlogisticated calx of iron, which does not crumble into fand when powdered. It is generally of a black or brown colour; but grows reddish or yellowish, and moulders by exposure to the air. It does not effervefee with acids, unless it contains testaceous particles, which is frequently the case; it is even frequently covered with shells. He adds, that the agglutinating power of folutions of iron has been shown by a stony concretion of this fort that had been long buried in the fea, and is mention. ed in a paper of Mr Edward King in the Philosophical Transactions for 1779. Mr Rinman, however. has found that dephlogifticated calces of iron, and particularly its folutions in mineral acids, have no binding

8. Red calx of iron indurated and combined with a fmall quantity of clay, frequently with manganefe. Indurated Fourcroy calls this a muddy iron-ore, which feems to red ore. be formed in the manner of stalactites, and deriving its name from its colour, which is commonly red, or the colour of blood, though not without variations. Mr Kirwan fays, that "it is generally of a red, yellow, purple, or brown colour, of a metallic luftre, and very hard, though feldom capable of giving fire with steel." Fourcroy tells us, that it is usually composed of layers which cover each other, and are themselves formed of

X x 2

Iron.

convergent needles, the external part being covered with tubercles; and that it is not only diftinguished by the colour, but by the form, as the hæmatites botrytes, in the form of bunches of grapes. Mr Kirwan tells us, that its structure is either folid, granular, scaly, or sibrous; that it occurs in shapeless masses, in a stalactitical form; or, according to Gmelin, crystallized in regular forms, though M. de Lisse denies this. In some places it forms whole mountains, and affords from 40 to 80 per cent. of iron. Mr Gerhard extracted alum from it, which affords a proof of its containing clay; and Mr Hilan sound it also to contain manganese. In its natural state it is not affected by the magnet; but by torrefaction it becomes black and magnetic.

Ochres of different kinds

9. Hæmatitical, red, yellow, and brown ochres. These are, by Mr Kirwan, intitled "hæmatites in a loofe form, mixed with a notable proportion of argill" (clay.) They are distinguished, he says, from clays, by containing a larger proportion of martial particles. To this species belong the ores which become brown by calcination, and likewise magnetic. They are sometimes mixed with clay or calcareous earths; in which case these ores effervesce with acids. The hæmatites, or blood stones, have their names, not on account of their external colours, but because, when reduced to powder, they produce a red or blood-colour. The yellow hæmatites, however, only produce the same colour by pulverifation. They are productive of very good iron, and are found in great abundance in the province of Galiza in Spain. The inhabitants of Compostella, the capital, make a good commerce of these hæmatites of the hardest kind for the burnishing gold leaves, and various other metals. A dark blue kind, fomewhat fimilar to black-lead, is principally employed for these purposes. They are found in many parts of Europe, sometimes forming whole mountains. The most extraordinary ores of this kind, both on account of their forms and of their various and brilliant colours, are found in the island of Elba near the coast of Tuscany. The crystallized ores are here the most beautiful and the most common, though not to be met with any where elfe. They exhibit various gradations of the finest colours, as red, violet, blue, green, yellow, brown, and black; infomuch that, according to Coudrai's expression, they look like so many clusters of emeralds, fapphires, diamonds, rubies, and topazes. E. Peni and Mongez affirm, that these ores are mineralized only by the aerial acid; tho' Coudrai is of opinion, that they contain sulphur also. Besides these beautiful crystallized ores, this island contains also many others; being indeed little other than a group of ironmountains. The ores in general produce the very best kind of iron.

10. Emery, fmyris, is a grey or reddish iron-ore found in great quantity on the islands of Jersey and Guernsey. It is extremely hard, yielding in this respect to no substance except the diamond itself. It is also very refractory, and for these reasons is not used for the sake of the metal it contains, nor indeed is it well known what proportion is contained in it. "The best fort (says Mr Kirwan) is of a dark grey colour, but becomes brown, and in great measure magnetic, by calcination: other forts are of a rusty reddish white

or yellowish colour. Its specific gravity is from 3,000 to

4,000. It is used in polishing glass and metals; for which purpose it must first be ground down and levigated in mills.

ochres, and more particularly those mentioned by Fourcroy under the name of bog-ores of iron, which are commonly met with disposed in beds, and seemingly deposited by waters. Mr Fourcroy informs us, that this kind of ore is very often in the form of spherical bodies either regular or irregular. Organic matters, such as wood, leaves, bark, shells, &c. are not unfrequently found in the state of bog ores. This kind of transition seems to indicate an analogy betwixt iron and organic substances. In the wood of Boulogne near Auteuil there is a mine of bog-ore of iron, in which vegetable substances become mineralized almost immediately under our eyes.

Mr Kirwan distinguishes two principal varieties of these; one found on mountains, and such as are met with in swampy grounds or low lands overflown with water; both of them very heavy, and some absorbing water like clays.

The Highland argillaceous ochres- are either yellow, Highland red, brown, or greyish, indurated and friable, or loose argillaccourse and powdery, or in grains; they are composed chiefly ores. of the red or yellow calx of iron, or of a grey iron ore called Torsten, in a loose form mixed with clay. Hence they often contain manganese or siderite, and in France are faid to be mixed with a calx of zinc. They do not obey the magnet before calcination, and rarely after it. They effervesce with acids only in consequence of being mixed with calcareous earths; they are soluble with difficulty in the acids, but the most soluble are the best. The iron produced from them is of very different quality, according to the nature of the ore from whence it is produced. To this species belong the hornstone overloaded with iron, and a white iron ore mentioned by Kinman found in Kent. It is mixed with clay or marl, and is scarcely soluble in acids. It affords 47 per cent. of brittle iron.

The swampy argillaceous ove, according to Mr Kir-Swampy wan, are found in irregular lumps of a brown or brow-ores. nish-black, and sometimes in round balls, porous or solid, or in stat round pieces or in grains, and sometimes in slender triangular prisms parallel to each other, and very brittle. It is mixed with clay and extractive, and becomes magnetic by calcination; during which operation it gives out a quantity of aerated volatile alkali, and loses one-fourth of its weight. The crude ore affords about 36 per cent. of metal, and 50 per cent. after calcination. The iron produced from it, at least in Sweden, is that called coldsbort. According to Mr Hialm some forts of this ore contain 28 per cent.

of manganese.

12. Red calcareous iron ore is found loose in many Red calcaparts of England, effervesces strongly with acids, and is reous ore. used as a paint under the name of red ochre.

13. Martial calamine. Though calamine is properly an ore of zinc, it sometimes contains such a large lamine. proportion of iron as to make it worth while to extract the iron. The ore consists of a mixture of quartz and clay, with the calces of iron and zinc. It is of a moderate hardness, and a yellow, red, or brown colour.

14. Martial pyrites. This has its name from its Martial property of giving fire with steel. It is commonly in pyrites.

Emery.

usually cubical, spherical, or dodecahedral, though their form varies confiderably. Some are brown on the outfide, others of the colour of iron, some yellowish, and refembling the ores of copper, even on their furface; but all of them are yellow, and as it were coppery within, and for the most part composed of needles, or pyramids of feveral fides, whose fummits converge to a common centre. The pyrites are commonly dispersed, and particularly in copper mines in the neighbourhood of iron mines, and in clays and coal mines, the upper stratum of the latter being almost always pyritous. They are all easily decomposed, and yield green vitriol, as is explained under the article CHEMISTRY.

20 Arfenical ore; mifpickel, or fi cifs.

15. Iron mineralized by arfenic. This combination takes place either by the combination of arlenic alone with the metal, or in conjunction with fulphur. The former is called in Germany mispickel, and speis by the Bohemians; is of a bright white colour, fometimes, though rarely, variegated like a pigeon's neck, and is not easily altered by exposure to the air. It is not magnetic either before or after calcination; it is foluble in acids, and affords arfenic by distillation in the proportion of 30 or 40 per cent. and sometimes contains a small proportion of copper and filver. It is frequently found in indurated clay, quartz, spar, schoerl, &c. and mixed with other metallic ores. When this metal contains less than Toth of arlenic, it is magnetic, according to Scheffer; whence, if the calcination be pushed to a sufficient length, the ore must remain magnetic.

That species of ore which confills of iron mineralized by fulphur and arfenic together, contains the white, grey or bluish grey pyrites or marcasite. It is found either in solid compact masses of a moderate size, or in grains, and gives fire with steel. When burnt it affords a blue flame and the smell of arsenic, with orpiment or realgar, instead of pure arfenic by distillation in close vessels. It is not magnetic either before or after calcination, and contains much more arfenic than ful-

22 Native Pruffian blue.

21

White, grey, &c.

pyrites, or

marcasite.

16. Native Prussian blue consists of clay mixed with iron, and coloured with some unknown tinging substance, generally found in swampy grounds or bogs. It is at first white, but when exposed to the air becomes either of a light or deep blue. By heat it turns greenish, and emits a slight flame, becoming afterward red and magnetic. It is foluble both in alkalies and acids; but the alkaline folution is precipitated by acids, and the acid folution by alkalies. The precipitate at first is greenish, and gradually assumes a white hue, but regains its blue colour on being mixed with vegetable astringents. Mr Woulfe found this kind of ore in Scotland on the furface of the earth. The greatest part of marshy grounds containing turf, likewise have some of 17. The terre verte, or green earth of Verona and

fome unknown state, mixed with clay, and fometimes

with chalk and pyrites; alum and felenite being like-

wife accidentally mixed with it. It is foluble with dif-

23 Terra verte, or green Normandy, is used as a pigment, and contains iron in earth of Verona, &cc.

ficulty in acids, is not magnetic before calcination, and Iron mine- becomes of a coffee-colour by heat. 18. Mr Fourcroy informs us, that " it has been ralized by phosphoric discovered some years ago, that iron is often united nascid.

small red masses, sometimes regularly formed, and turally with the phosphoric acid. The muddy or bog from. ores are sometimes of this nature: a portion of this compound remaining in the iron gives it the property of being brittle when cold. Iron in this state was called fiderite by Bergman, and it has fince been called quater-iron.

There are several other kinds of iron ore enumerated by mineralogists; but those already mentioned are the most remarkable.

The following observations on iron in its different states, with an account of the methods of manufactuing it, &c. are extracted from Magellan's Notes on Cronstedt's Mineralogy.

1. Iron is employed in three different states, each having its peculiar properties, by which they are each more particularly applicable to various purpofes. The first is cast iron, the second is wrought or malleable iron,

and the third is called feel.

According to Bergman, cast iron, which may be called unripe or raw iron, contains the smallest share of phlogiston. The malleable iron contains the greatest quantity; and the steel a middling share between both neither fo much as the malleable, nor fo little as the cast-iron. This last is called also pig-iron, and yetlin in

England.

2. The richest ores of iron are the compact and ponderous, of a brownish, reddish-brown, or red colour. Some of these ores, in colour and appearance, do not ill refemble iron itself; as the grey ores of Derby shire, and the bluish of the Forest of Dean in Gloucestershire. Most of the Swedish ores are likewise of this kind. Others are blackish, brown, red, yellowish, or rufty-coloured: these are the most common in England and Germany. There is one very fingular fpecies of a striated texture, and of a pale yellowish or greyish colour, oftentimes white, and in some degree pellucid; which, although in its crude state, promises nothing metallic, nevertheless, on being moderately calcined, discovers, by the deep colour it assumes, that it abounds in iron. Cramer informs us, that it gives out by fusion from 30 to 60 per cent. But some richer ores yield no less than 70 and 80 on the hundred.

3. Different kinds of iron ore are found adhering in some mines to the tops of caverns in form of icicles or striæ, sometimes irregularly clustered together, sometimes hanging down like the briftles of a brush; from whence the name of brush-iron-ore. Other particular forms of the iron stone have occasioned a variety of fanciful names, that are met with in some of the me-

tallurgic writers.

4. The iron of Great Britain is made from three different kinds of ores: 1. From the iron-ore called the Lancashire ore, from the country where it is found in greatest abundance. This ore is very heavy, of a fibrous or lamellated texture; it is of a dark purple approaching to a shining black; and when reduced to powder, it becomes of a deep red: it lies in veins like the ores of other metals. 2. The bog-ore, which refembles a deep yellow ochry clay, and feems to be the deposition of some ferruginaceous rivulets, whose currents had formerly been over the surface of those flat marshy plains. It lies in beds of irregular thickness, commonly from 12 to 20 inches, and very various in their breadths from fide to fide, never being of great dimensions. 3. The iron-stones, however, have no re-

Tron.

gular appearance, and do not in the least resemble a metal in their external surface. They lie often in beds of great extent, like other stony matters, and are sometimes stratisticd with seams of pit-coal, forming alternate

layers.

5. The ores of iron are commonly calcined previous to the fusion, even the harder ones, though they should contain nothing sulphureous or arfenical, in order to calcine the hard adhering matrices, and render the masses soft enough to be easily broken into fragments of a convenient fize for melting. After the mineral is duly prepared, it must be smelted in furnaces of large capacities, from 16 to 25 feet high, and from 10 to 14 wide: the most approved shape nearly refembles that of a hen's egg, with the largest end undermost, below which is a square cavity to contain the melted metal, and at the top a very short vent about 20 inches in diameter. The inner wall is built of fireftone, which endures very ftrong heat with little risk of melting, and all the joints are cemented with mortar composed of fand and clay. This is furrounded with more building, which deviates more and more from a circular form, and becomes a square building of about 20 feet at the base, and gradually converges to the top.

6. Near the bottom is an aperture, for the infertion of the pipe of a large bellows, worked by water or by other machines that may produce a strong current of air. Some very powerful ones, as those in the iron works at Colebrook-dale and at Carron, confift of two or more iron cylinders, about upwards of two feet wide, whose pistons are alternately moved by a fmall fire engine or by a water wheel: but Mr Wilkinfon very ingeniously adapted to his own a large vaulted receiver furrounded by water, which produces a very regular and uniform blaft. Two or more holes are also left ready to be occasionally opened at the bottom of the furnace, to permit at a proper time the scoria and the metal to flow out, as the process may require. Charcoal, or coke with lighted brushwood, is first thrown in: and when the inside of the surnace has acquired a strong ignition, the ore is thrown in by fmall quantities at a time, with more of the fuel; and commonly a portion of lime from is thrown also as a flux. The ore gradually subsides into the hottest part of the furnace, where it becomes fused; and the metallic parts being revived by the coal, pass through the scoria, and fall to the lower part or bottom of the furnace, where a passage is open for taking off the scum or drofs. The metal now in strong fusion is let out by a tap-hole into furrows made in a bed of fand: the large mass, which sets in the main furrow, is called by the workmen a fow, and the leffer ones pigs of iron. Chimney-backs, stoves, garden-rollers, &c. are formed of this rough metal, taken out of the receiver with ladles, and cast into moulds made of fine sand."

It is proper to observe, that the excessive and long-continued ignition kept up in these furnaces gradually wastes the materials of which they are composed, rendering their sides thinner until at last they become unable to sustain the weight of the melted metal; so that it has sometimes been known to burst out suddenly in a violent and most destructive stream. At certain inservals, therefore, the sire ought to be allowed to go

gular appearance, and do not in the least resemble a out, whatever may be the expence of rekindling it, and metal in their external surface. They lie often in beds the surface examined and repaired.

7. The quantity of fuel, the additions, and the heat, must be regulated, in order to obtain iron of good quality; and this quality must likewise in the sirst product be necessarily different, according to the nature of the parts that compose the ore.

8. Two or three tons, viz. 4000 or 6000 pounds weight of iron, are now run off in 24 hours, at fome large furnaces, after the application of the large bellows; whilft fearcely an hundred weight could be obtained in a day before that application, because a large quantity of the metal was left in the drofs; hence in some places the slags of different ores, left by old operators in former times, are now remelted to advantage along with fresh ore; and on account of the richness of these old slags of different ores, some people have been missed into the opinion, that the metal was regenerated in them.

9. Peat and turf has been found to answer tolerably well, mixed with charcoal, for the smelting of iron ores; but an attempt to use it on a large scale has at last been found not to answer the expectations that had been conceived from the first trials. Pit-coal, if applied to the same purpose, renders the iron hard and brittle; but this inconvenience is prevented, by previously coaking the coal, and employing it in the state of true coak. Cramer, in his Art of Affaying, p. 347. says, that pit-coals, kennel coals, and Scotch-coals, which burn to a white ash like wood, and abound more in bitumen, may be used in the first fluxion of the iron from its ore; and if the iron proves not so malleable as required, this property may be given to it by melting the metal a second time with wood.

10. The best cast-iron or raw-iron, as much freed from heterogeneous matters as the usual process of smelting can effect it, is not at all malleable, and so

hard as perfectly to withstand the file.

11. In general the impure cast-iron, as run from the ore, is melted down a second time in another surnace, intermixed with charcoal. A strong blast of air being impelled on the sursace of the metal, its sustion is remarkably promoted; the iron thickens into a mass called a loop, which is conveyed under a large hammer raised by the motion of a water-wheel. The iron is there beaten into a thick square form, is then heated again until almost ready to melt, and is forged; by a few repetitions of this process. it becomes completely malleable, and is at length formed into bars for sale.

12. Iron in this state of malleability is much softer than before, and of a fibrous texture. But if it is still crude and brittle after the above process, it shows that there have remained heterogeneous matters, being hidden in its interstices, which must be expelled; for this purpose the iron must be stratified with charcoal-dust within a proper furnase, heaped up in good quantity in strata; then the fire must be blown pretty strongly, so as to bring it to a sussion, which is to be helped by the addition of sussible scorias or of fand. The fire must not be much greater than necessary to make all these melt as equally as possible; to obtain this end, the melted mass must be agitated here and there with poking rods of wrought iron, in order to make every

part feel alike the action of the fire and air; and the

increasing scorias taken out once or twice.

13. In the mean time, a great many fparkles will be thrown out from the iron, which diminish the more as the iron comes nearer to the defined degree of purity, but they never cease entirely. The burning coals being then removed, and the scoria conveyed out of the fire through a channel made for that purpose, the iron, by lessening the violence of the fire, grows solid, and must be taken out red-hot, and tried by striking it with a hammer. If it proves crude still, let the melting be repeated; and when it is at last sufficiently purished, it is to be hammered, and extended various ways, by making it red-hot many times over; this done, it will no longer be brittle, even when cold, as Cramer afferts.

14. Cast-iron has of late been brought into the malleable state by passing it through rollers instead of forging it. Indeed this seems to be a real improvement in the process, as well in point of dispatch, as in its not requiring that skill and dexterity which forgemen only acquire by long practice. If the purposes of commerce should require more iron to be made, it will be easy to sabricate and erect rolling machines, though it might be impracticable to procure expert

forgemen in a short time.

13. This method was discovered by Henry Cort of Gosport, who obtained an exclusive privilege granted by the king's patent. By this process the raw or east iron is freed from the inpurities, which are not discharged in the common methods of rendering this metal malleable; for iron is in itself a simple homogeneous metal; and all iron must become equally good, if it be purished from the heterogeneous and unmetallic

particles that are any ways mixed with it.

16. The ordinary method of converting cast-iron into malleable, is, as we have feen, by employing great quantities of charcoal, which furnishes phlogiston, and remetallizes the particles, which are unmetallized and mixed with the heterogeneous matters contained in the fuled mass: but in Cort's method there is no need of charcoal, inftead of which only fea coal is employed; because the object is not to remetallize, but only to expel what is unmetallic, instead of endeavouring to reflore the calcined parts with charcoal at a great expence, and still leaving the business undone. In this method the iron is only heated and wrought fimply by the heat of the flame, inflead of being mixed with the burning fuel and ashes, which are not easily disengaged afterwards from the metal. The squeezing it between the rollers, forces out the melted flags from the metallic pores, and brings its metallic fibres into a perfect folidity and close contact, fo that they are obliged to cohere much more perfectly to each other, than by the interrupted and partial action of the hammer. By the operation of being long stirred, the sulphureous particles are more disposed to be disengaged, and are burned away in the form of blue sparks; the metal then begins to curdle, and to lofe its fufibility, like folder when it just begins to fettle; the metallic particles meeting and coalescing together, much like the churning of milk, where the cream is separated by the union formed between the fibrous particles of the cheese. The curdles formed into a connected mass

become what is called *loops*. The process is as follows:

17. Five or fix hundred weight of raw cast-iron (and even of cold short iron) is brought into a low sussing fusion, on a kind of hearth or low surface, in which it lies to the depth of about 6 inches. One or two workmen continually stir this sused mass with long iron pokers for about 4 or 5 hours. The heat is then lowered: the men sashion the iron into narrow pieces of about 3½ feet long, and 3 inches square, with long knives or chissels made for that purpose. They are then heated to the welding degree, and hammered to expel and scatter the unmetallic dross. These slabs are then somed to a wedge-point at one end, in order to adapt them to be received between the rollers: they are malleable already, but they contain still some dross.

18. They are then heated again to the hottest welding heat in the air furnace: and immediately passed through large iron-rollers, turned by a water-wheel or by horses. If the end presented to the rollers should slip instead of entering, a boy, who stands ready, throws some sand upon the iron, and it goes in easily. Much foreign and heterogeneous matter is squeezed out by the rollers; and the iron comes out in a purer malleable state. The same heat will serve to pass the iron through two sets of rollers, which are growed so as to fashion it into nail-rods or other forms according to the required purposes.

19. Various and repeated severe trials have been made in the royal dock-yards of England, in the prefence of persons of knowledge and rank, to prove the strength, malleability, and softness or toughness of this new iron; and it has proved to be equal, and even sometimes superior, to the best Swedish iron. But it is not easy to conceive by what singular statility so great an improvement in manufacturing this most useful metal has not yet been generally adopted by the

iron masters.

20. Steel is iron in an intermediate state between cast iron and malleable iron, which is soft and tough. The iron run from some German ores is found to be a good steel when forged only to a certain point.

But the best steel is usually made by cementation from the best forged iron, with matters chiefly of the inflammable kind. Two parts of pounded charcoal and one of wood after is effected a good cement. The charcoal dust may be made of bones, horns, leather, and hairs of animals, or of any of these ingredients after they are burned in a close veffel till they are black: these being pulverized, and mixed with wood-ashes, must be well mixed together. The iron should be of pure metal, not over thick, and quite free from heterogeneous matters: their flexibility, both when hot and when cold, is a very good fign thereof. A deep crucible, two or three inches higher than the boxs, is to receive part of the cement, well prefled at the bottom, the height of 11 inch; and the bars are to be placed perpendicularly, about one inch distant from the fides of the vessel and from each other. All the interstices are to be filled with the same cement, and the whole covered to the top with it; then a tile is applied to cover the veffel, stopping the joints with thin lute.

nace, and a strong fire is to be made, that it be kept moderately red hot for fix or ten hours together; at the end of which time they will be found converted into steel. If the cementation be continued too long, the fleel will become excessively brittle, incapable of being welded, and apt to crack and fly in forging. On the contrary, steel cemented with absorbent earths is reduced to the state of forged iron.

22. Steel is further purified for making the nicest kinds of instruments, such as lancets, pen-knives, razors, and various pieces, for the best kind of watches, time-keepers, or chronometers, and astrono mical regulators. This purification of steel confists in melting it again with a strong but regular fire in a crucible, the better to free it from the heterogeneous parts, and little flaws that may be contained in it. It is then called cast-seel when fused into bars: which name, however, does not imply that the pieces, for in-

stance the cast-steel razors, have been really cast in their present shape; for they must be forged from the bar after it is cast. The fusion must have been perfect, fo that the metallic parts be rendered uniform. The metal diminishes a little by this process, for a bar of common steel 36 inches long, will afterwards produce another only of 35, if properly fufed and puri-

fron.

23. The cast-steel will not bear more than a red 'heat; otherwise it runs away, like sand under the hammer, if the heat is pushed to the welding degree. Dr Watson says, that this manufacture of cast-steel was introduced at Sheffield only about 40 years ago by one Waller. This man was still living about the year 1765; he dwelt at St Bartholomew's close, and was a galloon-wire drawer by trade. The difficulty of procuring small cylinders of good steel to flatten the wire for lace-work in his bufiness, whose defect proceeded from the bad texture of the steel, fet his imagination on the enquiry after a method of purifying the metal to a greater perfection: and he thought that a new fusion of it was the most likely to accomplish his views. After some trials, he at last succeeded; but it was foon known to others, who got the advantages for themselves; of which ill fate the real inventor very bitterly complained till the end of his life. His own name was even forgotten, as one Huntsman practised this art to fuch an extent, that cast steel was known under his fole name afterwards.

24. But before this discovery made by Waller in England, this kind of steel was made already in Germany, as Watfon afferts; and from thence fome small quantities were brought to England at a confiderable price. Since that time this branch of business is carried on advantageously at Sheffield; for the manufactures there furnish a great abundance of broken tools and old bits of steel, at a penny a pound, which, after fusion and purification, fell for 10 or 12 times as much.

25. It is a valuable property of iron, after it is reduced into the state of steel, that though it is sufficiently fost when hot, or when gradually cooled, to be formed without difficulty into various tools and utenfils; yet it may be afterwards rendered more or less hard, even to an extreme degree, by fimply plunging it, when red-hot, into cold water. This is called tempering. The hardness produced is greater in proportion as the Nº 169.

21. The crucible is then to be put in the fur- steel is hotter and the water colder. Hence arises the fuperiority of this metal for making mechanic instruments or tools, by which all other metals, and even itself, are filed, drilled, and cut. The various degrees of hardness given to iron, depend on the quantity of ignition it possesses at the moment of being tempered, which is manifested by the succession of colours, exhibited on the furface of the metal, in the progress of its receiving the increasing heat. They are the yellowishwhite, yellow, gold-colour, purple, violet, and deepblue; after which, the complete ignition takes place. They proceed from a kind of fcorincation on the furface of the heated metal.

> 26. A bar of clean white steel may be made to affume all the above colours at once, by placing one end in the fire, and keeping the other end out, which is

supposed of a proper length to remain cold.

27. These colours serve as signs to direct the artist in tempering this metal. For though ignited fleel, fuddenly quenched in very cold water, proves excessively hard and brittle; yet it may be reduced to the required degree of temper by heating it till it exhibits a known colour. This is the method employed in this process by the artists. As soon as the piece of steel is completely ignited, they plunge it in a very cold water; and as foon as it loofes its fiery appearance, they take it out, rub it quickly with a file, or on a plate covered with fand, that it may have a white furface. The heat, which is still within the metal, foon begins to produce the succession of colours. If a hard temper is defired, as foon as the yellow tinge appears, the piece is dipped again, and stirred about in the cold water. If the purple appears before the dipping it, the temper will be fit for tools employed in working upon metals; if dipped while blue, it will be proper for fprings, and for other instruments fit to cut all forts of soft substances: but if the last pale colour be waited for, the steel will not be hard at all.

28. It deserves notice, that a piece of iron is rendered confiderably warm by hammering, fo as even to become red hot But after the iron has been completely hammered once, it is afferted that it cannot be rendered again red hot by the same operation, because no further compression can then be made. Hard steel is the only metal that, being struck slantwise with the sharp edge of a flint, or of another hard stone, produces

sparks of fire.

29. Iron is often manufactured so as to be 150 times, and even above 630 times, more valuable than On weighing fome common watch pendulum-springs at Mr Tho Wright's, watch-maker to the king, such as are fold at half a crown by the London artifts for common work, ten of them weighed but one fingle grain. Hence one pound avoirdupois (= 7000 gr.) contains ten times as many of these fprings; which, at half a crown a-piece, amount to 8750 l. Sterling. The troy ounce of gold fells at 41. Sterling, and the pound (= 5760 gr.) at 481. Sterling, which gives 58,33 (or 581.6s. 7d.) for each pound avoirdupois of gold: and of course \$750 = 150. But the pendulum fprings of the best kind of watches fell at half a guinea each; and at this rate the abovementioned value must be increased in the ratio of z. to 4.2; viz. of half a crown to half a guinea: which will amount to 36,750 l. Sterling; and this fum divided

by the value of this pound of gold, gives above 630 to

the quotient.

Under the article ELECTRICITY, we have taken notice of a curious experiment of burning iron in dephlogisticated air; of which an account is also given under AEROLOGY, where the experiments of Dr Priestley are related. In the last number of the Chemical Annals we find the subject particularly treated of by M. Lavoisier. "The beautiful experiment of Mr Ingenhousz (says he) is now well known. A piece of very fine iron wire is turned into a spiral form; one end of it is fixed in a bottle cork; to the other a piece of agaric is fastened: when this has been done, a bottle is filled with vital air; the agaric is lighted, and it is then, along with the iron wire, quickly introduced into the bottle, which is stopped with the cork. As soon as the agaric is plunged into the vital air, it begins to burn with a dazzling light; the inflammation is communicated to the iron, which also burns, throwing off bright sparks that fall to the bottom of the bottle in round globules. These globules become black as they cool, and preserve some remains of their metallic lustre. The iron thus burnt is more brittle than glass itself; it powders easily; is attractable by the magnet, but less so than before the operation."

M. Lavoisier, in order to observe more fully the changes which happened to the metal on this occasion, repeated the experiment upon a scale considerably larger. He immersed chips of iron turned into a spiral form into a vessel filled with pure air which contained about 12 quarts; fixing to the end of each chip a small bit of agaric, and a particle of phosphorus weighing fcarce Toth of a grain. Having fet fire to the phofpliorus and agaric, the iron is wholly confumed to the very last particle with a bright white light refembling flars in rockets. The heat in this combustion melts the iron, which falls down in globules of different fizes. In the first instant of the combustion there is a slight dilatation of the air; but this is succeeded by a very rapid diminution; and when the quantity of iron is fufficient, and the air very pure, almost the whole gas is absorbed. Our author recommends only small quantities of iron to be burnt at a time; because the heat produced by its combustion is so great, that the glass is apt to fly. A dram, or a dram and an half, is fufficient for a jar holding four gallons, which ought to be very strong in order to refist the weight of the mercury with which it is to be filled. The increase of weight in the iron, by being burnt in this manner, is, according to our author, about 35 per cent. It is then in a flate of ethiops, and may be powdered in a mortar. When the air in which the combustion has been performed is very pure, there is no great difference betwixt that in which the iron has been burnt and the original quantity, excepting only a fmall mixture of

In this work also we find some observations on the solubility of iron in pure water from Crell's Annals for the year 1788. It has generally been supposed that pure water is incapable of dissolving or holding iron in solution; but the fact seems now to be established by the following experiment. A pound of fresh distilled water was poured upon two ounces of iron-silings into narrow-necked glass retort; the vessel was then put Vol. 1X. Part I.

fixed air from the little portion of charcoal contained

in a fand heat, and the liquid evaporated to one half; after which the mouth was slightly stopped with a cork, and the matter left to digest in a gentle heat. On opening the vessel it was found that the water had become styptic, and had a ferruginous taste; whence it appeared that part of the metal was dissolved. Phlogisticated alkali had no effect upon this solution until a few drops of pure distilled acetous acid were added, when a little Prussian blue fell to the bottom. Soon after making this experiment, our author met with a natural mineral water which contained iron in solution, though it would not precipitate any thing until a few drops of acid were added. This solubility of iron in pure water has been also taken notice of by M. Landriani and M. Monnet.

Iron is easily calcinable by fire, and is soluble in all How to the acids, even that of fixed air. By exposure to the preserve atmosphere it is attacked by the pure part of the fur-rusting. rounding fluid, which thus becomes converted into fixed air, the metal in the mean time being changed into a yellowish brown powder called rust. Common iron is much more subject to rust than steel; and this facility of calcination renders it a matter of great importance to discover some effectual method of preventing it from taking place. Various compositions have been recommended, but none have been found more effectual than common oil. As the use of this, however, must be on many occasions troublesome and disagreeable, a still more commodious method has been fallen upon. It is known that the metal, after having undergone that kind of calcination in which it combines with the base of dephlogisticated air, or begins to combine with it, is not subject to rust By giving it a coating of this kind, therefore, it is effectually preferved from any action of the air; and this is done by heating it till it assumes a blue colour, which indicates a partial calcination on the outfide: and thus utenfils are made capable of being preserved from rult for a long time; though even these, when exposed wet, or even a long time to the atmosphere, will be covered with rust and decay like others. For the chemical properties of iron, fee CHE-MISTRY; for its electrical and magnetical ones, fee E-LECTRICITY and MAGNETISM.

IRON-Moulds, and fpots of ink in linen, may be taken out by dipping the stained part in water, sprinkling it with a little of the powdered essential salt of woodforrel, then rubbing on a pewter plate, and washing the spot out with warm water.

IRON-Sick, in the fea-language, is faid of a ship or boat, when her bolts or nails are so eaten with rust, and so wern away, that they occasion hollows in the planks, whereby the vessel is rendered leaky.

IRON-IVood, in botany. See the article Sideroxy-

IRON-Work, in botany. See the article Sideritis. IRONY, in rhetoric, is when a perfon speaks contrary to his thoughts, in order to add force to his discourse; whence Quintilian calls it diversiloquium.

Thus, when a notorious villain is fcornfully complimented with the titles of a very honest and excellent person; the character of the person commended, the air of contempt that appears in the speaker, and the exorbitancy of the commendations, sufficiently discover the dissimulation of irony.

lronical exhortation is a very agreeable kind of trope;
Y y which,

Iroquois which, after having fet the inconveniences of a thing in the clearest light, concludes with a feigned encouragement to pursue it. Such is that of Horace, when, having beautifully described the noise and tumults of Rome, he adds ironically,

" Go now, and study tuneful verse at Rome!"

IROQUOIS, the name of five nations in North America, in alliance with the British colonies. They are bounded by Canada on the north, by the British plantations of New York and Pennsylvania on the east and fouth, and by the lake Ontario on the west.

IRRADIATION, the act of emitting fubtile effluvia, like the rays of the fun, every way. See Efflu-

IRREGULAR, fomething that deviates from the common forms or rules: thus, we fay an irregular fortification, an irregular building, an irregular figure,

IRREGULAR, in grammar, fuch inflections of words as vary from the general rules; thus we fay, irregular

nouns, irregular verbs, &c.

The diffinction of irregular nouns, according to Mr Ruddiman, is into three kinds, viz. variable, defective, and abundant; and that of irregular verbs into anoma-

lous, defective, and abundant.

IRRITABILITY, in anatomy and medicine, a term first invented by Glisson, and adopted by Dr Haller to denote an effential property of all animal bodies; and which, he fays, exists independently of and in contradiffinction to fenfibility. This ingenious author calls that part of the human body irritable, which becomes shorter upon being touched; very irritable, if it contracts upon a flight touch; and the contrary, if by a violent touch it contracts but little. He calls that a fensible part of the human body, which upon being touched transmits the impression of it to the soul; and in brutes, he calls those parts sensible, the irritation of which occasions evident figns of pain and disquiet in the animal. On the contrary, he calls that infenfible, which being burnt, tore, pricked, or cut till it is quite destroyed, occasions no fign of pain nor convulsion, nor any fort of change in the fituation of the body. From the refult of many cruel experiments he concludes, that the epidermis is infensible; that the skin is sensible in a greater degree than any other part of the body; that the fat and cellular membrane are infensible; and the muscular flesh sensible, the sensibility of which he ascribes rather to the nerves than to the flesh itself. The tendons, he fays, having no nerves distributed to them, are insensible. The ligaments and capsulæ of the articulations are also concluded to be insensible; whence Dr Haller infers, that the sharp pains of the gout are not seated in the capsulæ of the joint, but in the skin, and in the nerves which creep upon its external furface. The bones are all insensible, says Dr Haller, except the teeth; and likewife the marrow. Under his experiments the periosteum and pericranium, the dura and pia mater, appeared insensible; and he insers, that the sensibility of the nerves is owing to the medulla, and not to the membranes. The arteries and veins are held susceptible of little or no fenfation, except the carotid, the lingual, temporal, pharyngal, labial, thyroidal, and the aorta near the heart; the fensibility of which is ascribed to the nerves that accompany them. Sensibility is allowed to the internal membranes of the stomach, intestines, bladder, ureters, vagina, and womb, on account of

their being of the same nature with the skin: the heart Irritability, is also admitted to be fensible: but the lungs, liver, Irrogatio. spleen, and kidneys, are possessed of a very imperfect, if any, sensation. The glands, having few nerves, are endowed with only an obtuse sensation. Some sensibility is allowed to the tunica choroidis and the iris, tho' in a less degree than the retina; but none to the cornea. Dr Haller concludes, in general, that the nerves alone are fenfible of themselves; and that, in proportion to the number of nerves apparently distributed to particular parts, such parts possess a greater or less degree of fenfibility.

Irritability, he fays, is fo different from fenfibility, that the most irritable parts are not at all fensible, and vice versa. He alleges facts to prove this position, and also to demonstrate, that irritability does not depend upon the nerves, which are not irritable, but upon the original formation of the parts which are susceptible of it. Irritability, he fays, is not proportioned to fenfibility; in proof of which, he observes, that the intestines, though rather less sensible than the stomach, are more irritable; and that the heart is very irritable, though it has but a small degree of sensation.

Irritability, according to Dr Haller, is the distinguishing characteristic between the muscular and cellular fibres; whence he determines the ligaments, periosteum, meninges of the brain, and all the membranes composed of the cellular substance, to be void of irritability. The tendons are unirritable; and though he does not absolutely deny irritability to the arteries, yet his experiments on the aorta produced no contraction. The veins and excretory ducts are in a small degree irritable, and the gall bladder, the ductus chole-dochus, the ureters and urethra, are only affected by a very acrid corrofive; but the lacteal veffels are confiderably irritable. The glands and mucous finuses, the uterus in quadrupeds, the human matrix, and the genitals, are all irritable; as are also the muscles, particularly the diaphragm. The cofophagus, stomach, and intestines, are irritable: but of all the animal organs the heart is endued with the greatest irritability. In general, there is nothing irritable in the animal body but the muscular fibres; and the vital parts are the most irritable. This power of motion, arifing from irritations, is supposed to be different from all other properties of bodies, and probably refides in the glutinous mucus of the mufcular fibres, altogether independent of the influence of the foul. The irritability of the muscles is said to be destroyed by drying of the fibres, congealing of the fat, and more especially by the use of opium in living animals. The physiological system, of which an abstract has been now given, has been adopted and confirmed by Castell and Zimmermann, and also by Dr Brocklesby, who suggests, that irritability, as distinguished from fenfibility, may depend upon a feries of nerves different from fuch as ferve either for voluntary motion or fensation. This doctrine, however, has been controverted by M. le Cat, and particularly by Dr Whytt in his Physiological Essays. See also ANATOMY, n° 86, et seq. and n° 136.

IRROGATIO, a law term amongst the Romans, fignifying the instrument in which were put down the punishments which the law provided against such offences as any person was accused of by a magistrate before the people. These punishments were first proclaimed viva voce by the accuser, and this was called Inquisitio:

Irromango The same, being immediately after expressed in wricalled Irrogatio in respect of the criminal, as it import-

> Hebrides islands, is about 24 or 25 leagues in circuit; the middle of it lies in E. Long. 169. 19. S. Lat. 18. 54. The inhabitants are of the middle fize, and have a good shape and tolerable features. Their colour is very dark; and they paint their faces, some with black, and others with red pigment: their hair is curly and crifp, and fomewhat woolly. Few women were feen. and those very ugly: they wore a petticoat made of the leaves of some plant. The men were quite naked, excepting a belt tied about the waift, and a piece of cloth, or a leaf, used for a wrapper. No canoes were feen in any part of the island. They live in houses covered with thatch; and their plantations are laid out by line, and fenced round. An unlucky scuffle between the British sailors and these people, in which four of the latter were desperately wounded, prevented captain Cook from being able to give any particular information concerning the produce, &c. of this island.

IRTIS, a large river of Asia, in Siberia, which rifes among the hills of the country of the Kalmucks, and, running north east, falls into the Oby near Tobolik. It abounds with fish, particularly sturgeon,

and delicate falmon.

Ifaiah.

IRVINE, a fea. port and parliament town of Scotland, in the bailiewick of Cunningham; feated at the mouth of a river of the same name on the frith of Clyde, in W. Long. 2. 55. N. Lat. 55. 36. This port had formerly feveral buffes in the herring-fishery. At prefent that branch is given up; but the inhabitants still empley a number of brigs in the coal-trade to Ireland. Irvine had a viscount's title, now extinct.

ISAAC, the Jewish patriarch, and example of fi-

lial obedience, died 1716 B. C. aged 180.

ISÆUS, a Greek orator, born at Colchis, in Syria, was the disciple of Lysias, and the master of Demosthenes; and taught cloquence at Athens, about 344 years B. C. Sixty-four orations are attributed to him; but he composed no more than 50, of which only 10 are now remaining. He took Lysias for his model, and fo well imitated his style and elegance, that we might easily confound the one with the other, were it not for the figures which Isæus first introduced into frequent use. He was also the first who applied eloquence to politics, in which he was followed by his disciple Demosthenes.

He ought not to be confounded with Ifæus, another celebrated orator, who lived at Rome in the time

of Pliny the Younger, about the year 97.

ISAIAH, or the Prophefy of ISAIAH, a canonical book of the Old Testament. Isaiali is the first of the four greater prophets; the other three being Jeremiah, Ezekiel, and Daniel. This prophet was of royal blood, his father Amos being brother to Azariah king of Judah. The five fuft chapters of his prophecy relate to the reign of Uzziah; the vision in the fixth chapter happened in the time of Jotham: the next chapters, to the fifteenth, include his prophecies under the reign of Ahaz; and those that were made un-

der the reigns of Hezekiah and Manasseh, are related Matis. ting, took the name of Rogatio, in respect of the people, in the next chapters to the end. Isaiah forecold the who were to be consulted or asked about it, and was deliverance of the Jews from their captivity in Babylon by Cyrus, one hundred years before it came to pass. ed the mulct or punishment affigned him by the ac- But the most remarkable of his predictions are those concerning the Messiah, which describe not only his IRROMANGO, or Erramongo, one of the New descent, but all the remarkable circumstances of his life and death. The style of this prophet is noble, nervous, fublime, and florid, which he acquired by converse with men of the greatest abilities and elocution : Grotius calls him the Demosthenes of the Hebrews. However, the profoundness of his thoughts, the lostiness of his expressions, and the extent of his prophecy, render him one of the most difficult of all the prophets; and the commentaries that have been hitherto written on his prophecy fall short of a full explication of it. Bishop Lowth's new translation, &c. published in 1778, throws confiderable light on the composition and meaning of Isaiah.

ISATIS, WOAD: A genus of the filiquofa order, belonging to the tetradynamia class of plants; and in the natural method ranking under the 39th order, the Siliquosa. The filiqua is lanceolated, unilocular, monospermous, bivalved, and deciduous; the valves navicular or canoe-shaped. There are four species; but the only one worthy of notice is the tinctoria, or common woad, which is cultivated in feveral parts of Britain for the purposes of dyeing; being used as a foundation for many of the dark colours. See COLOUR-

Making, no 37; and WOAD.

The plant is biennial; the lower leaves are of an oblong oval figure, and pretty thick confiftence, ending in obtuse roundish points; they are entire on their edges, and of a lucid green. The stalks rise four feet high, dividing into feveral branches, garnished with arrowshaped leaves sitting close to the stalks; the branches are terminated by small yellow flowers, in erry close clusters, which are composed of four small petals, placed in form of a cross, which are succeeded by pods shaped like a bird's tongue, which, when ripe, turn black, and open with two valves, having one cell, in which is fituated a fingle feed.

This fort is fown upon fresh land which is in good heart, for which the cultivators of woad pay a large rent. They generally choose to have their lands situated near great towns, where there is plenty of dreffing; but they never stay long on the same spot: for the best ground will not admit of being fown with woad more than twice; and if it is oftener repeated, the crop feldom pays the charges of culture, &c. Those who cultivate this commodity have gangs of people who have been bred to the employment; fo that whole families travel about from place to place wherever their principal fixes on land for the purpose. As the goodness of woad consists in the size and fatness or thickness of the leaves, the only method to obtain this, is by fowing the feed upon ground at a proper feafon, and allowing the plants proper room to grow; as also to keep them clean from weeds, which, if permitted to grow, will rob the plants of their nourishment. After having made choice of a proper spot of land, which should not be too light and fandy, nor over stiff and moist, but rather a gentle hazel loam, whose parts will eafily separate, the next is to plough this up just before winter, laying it in narrow high ridges, that

the frost may penetrate through the ridges to mellow and foften the clods; then in the fpring plough it again croffwise, laying it again in narrow ridges. After it has lain for some time in this manner, and the weeds begin to grow, it should be well harrowed to destroy them: this should be repeated twice while the weeds are young; and, if there are any roots of large perennial weeds, they must be harrowed out, and carried off the ground. In June the ground should be a third time ploughed, when the furrows should be narrow, and the ground flirred as deep as the plough will go, that the parts may be as well feparated as possible; and when the weeds appear again, the ground should be well harrowed to destroy them. Toward the end of July, or the beginning of August, it should be ploughed the last time, when the land should be laid smooth; and when there is a prospect of showers, the ground must be harrowed to receive the feeds, which should be fown in rows with the drill plough, or in broad-cast after the common method; but it will he proper to fleep the feeds one night in water before they are fown, which will prepare them for vegetation: if the feeds are fown in drills, they will be covered with an instrument fixed to the plough for that purpose, but those which are sown broad cast in the common way must be well harrowed in. If the feeds are good, and the season favourable, the plants will appear in a fortnight, and in a month or five weeks will be fit to hoe; for the fooner this is performed when the plants are diftinguishable, the better they will thrive, and the weeds being then young will be foon destroyed. The method of hoeing these plants is the fame as for turnips: with this difference only, that these plants need not be thinned so much; for at the first hocing, if they are separated to the distance of four inches, and at the last to fix inches, it will be space en igh for the growth of the plants; and if this is carefully performed, and in dry weather, most of the weeds will be destroyed: but as some of them may escape in this operation, and young weeds will rife, fo the ground should be a second time hoed in the beginning of October, always choosing a dry time for this work; at this fecond operation, the plants should be fingled out to the distance they are to remain. After this, if carefully performed, the ground will be clean from weeds till the spring, when young weeds will come up: therefore about the middle of March will be a good time to hoe the ground again; for while the weeds are young, it may be performed in less than half the time it would require if the weeds were permitted to grow large, and the fun and wind will much fooner kill them: this hoeing will also ftir the furface of the ground, and greatly promote the growth of the plants; if this is performed in dry weather, the ground will be clean till the first crop of woad is gathered, after which it must be again well cleaned; if this is carefully repeated after the gathering each crop, the land will always lie clean, and the plants will thrive the better. The expence of the first hoeing will be about fix shillings per acre, and for the after hoeings half that price will be fufficient, provided they are performed when the weeds are young, for if they are suffered to grow large, it will require more labour, nor can it be so well performed.

If the land, in which this feed is fown, should have

been in culture before for other crops, so not in good heart, it will require dressing before it is sown, in which case rotten stable-dung is preserable to any other; but this should not be laid on till the last ploughing, just before the seeds are sown, and not spread till the land is ploughed, that the sun may not exhale the goodness of it, which in summer is soon lost when spread on the ground. The quantity should not be less than 20 loads to each acre, which will keep the ground in heart till the crop of woad is spent.

The time for gathering of the crop is according to the feafon: but it should be performed as foon as the leaves are fully grown, while they are perfectly green; for when they begin to change pale, great part of their goodness is over, for the quantity will be less,

and the quality greatly diminished.

If the land is good, and the crop well husbanded, it will produce three or four gatherings; but the two first are the best. These are commonly mixed together in the manufacturing of it: but the after crops are always kept separate; for if these are mixed with the other, the whole will be of little value. The two first crops will fell from 25 l. to 30 l. a ton; but the latter will not bring more than 7 l. or 8 l. and sometimes not so much. An acre of land will produce a ton of woad, and in good seasons near a ton and an half.

When the planters intend to fave the feeds, they cut three crops of the leaves, and then let the plants ftand till the next year for feed; but if only one crop is cut, and that only of the outer leaves, letting all the middle leaves ftand to nourish the ftalks, the plants will grow stronger, and produce a much greater quan-

tity of feeds.

These seeds are often kept two years, but it is always best to sow new seeds when they can be obtained. The seeds ripen in August; and when the pods turn to a dark colour, the seeds should be gathered. It is best done by reaping the stalks in the same manner as wheat, spreading the stalks in rows upon the ground: and in four or five days the seeds will be sit to thresh out, provided the weather is dry; for if it lies long, the pods will open and let out the seeds.

There are some of the woad planters who feed down the leaves in winter with sheep; which is a very bad method: for all plants which are to remain for a future crop should never be eaten by cattle, for that greatly weakens the plants; therefore those who eat down their wheat in winter with sheep are equally

blameable.

ISATIS, in zoology, a fynonyme of the canis lagopus.

ISAURA, or Isaurus (anc. geog.), a strong city at mount Taurus, in Isauria, twice demolished; first by Perdiccas, or rather by the inhabitants, who, thro' despair, destroyed themselves by fire, rather than fall into the hands of the enemy; again by Servilius, who thence took the surname Isauricus. Strabo says there were two Isauras, the old and the new, but so near that other writers took them but for one.

ISAURIA, a country touching Pamphyliaand Cilicia on the north, rugged and mountainous, fituated almost in mount Taurus, and taking its name from Isaura; according to some, extending to the Mediterranean by a narrow slip. Stephanus, Ptolemy, and Zosimus, make no mention of places on the sea; though Pliny

Helaftics.

Haurica does, as also Strabo; but doubtful, whether they are places in Ifauria Proper, or in Pamphylia, or in Ci-

ISAURICA, a part of Lycaonia, bordering on mount

ISCA DUMNIORUM (anc. geog.); a town in Britain. Now Exeter, capital of Devonshire. W. Long. 3° 40', Lat. 50 44. Called Caer-I/k in British, (Cam-

ISCA SILURUM (anc. geog.); the flation of the Legio II. Augusta, in Britain. Now Caerleon, a town of Monmouthshire, on the Uske.

ISCHALIS, or Iscalis (anc. geog.); a town of the Belgæ in Britain. Now Ilchester, in Somersetshire, on

ISCHÆMUM, in botany: A genus of the monœcia order, belonging to the polygamia class of plants; and in the natural method ranking under the 4th order, Gramina. The calyx of the hermaphrodite is a biflorous glume; the corolla bivalved; there are three stainina, two flyles, and one feed. The calyx and corolla of the male as in the former with three flamina.

ISCHIUM, in anatomy, one of the bones of the

See ANATOMY, nº 41. pelvis.

ISCHIA, an island of Italy, in the kingdom of Naples, about 15 miles in circumference, lying on the coast of the Terra di Lavoro, from which it is three miles distant. It is full of agreeable valleys, which produce excellent fruits. It hath also mountains on which grow vines of an excellent kind: likewife

fountains, rivulets, and fine gardens.

Ischia, a town of Italy, and capital of an island of the same name, with a bishop's see and a strong fort. Both the city and fortress tland upon a rock, which is joined to the island by a strong bridge; the rock is about seven furlongs in circumference. The city is like a pyramid of houses piled upon one another, which makes a very fingular and striking appearance. At the end of the bridge next the city are iron gates, which open into a subterraneous passage, through which they enter the city. They are always guarded by soldiers who are natives of the island. E. Long. 13. 55. N. Lat. 40. 50.

ISCHURIA, ισχυρια (formed from ισχω "I stop," and year " urine," in physic), a difease consisting in an entire suppression of urine. See Medicine Index.

It is occasioned by any thing which may obstruct the passages of the reins, ureters, or the neck of the bladder, as sand, stone, mucus, &c. It may also arise from an obstruction of the nerves which pass to the reins or bladder, as we fee it does in a palfy of the parts below the diaphragm. The too great distension of the bladder may also produce the same effect : for the fibres being much lengthened, and consequently condensed, the spirits necessary for their contraction cannot get admittance; whence it is that perfons who have retained their urine a long time, find a great deal of difficulty in discharging it.

ISELASTICS, a kind of games, or combats, celebrated in Greece and Asia, in the time of the Ro-

man emperors.

The victor at these games had very considerable privileges conferred on him, after the example of Augustus and the Athenians, who did the like to conquerors at the Olympic, Pythian, and Ishmian games. They were crowned on the spot immediately after their victory, had pensions allowed them, were furnished with provisions at the public cost, and were carried in triumph to their country.

ISENACH, a town of Germany, in the circle of Upper Saxony, from whence one of the Saxon princes takes the title of duke. There are iron mines in the neighbourhood. E. Long. 9. 17. N. Lat.

ISENARTS, or EISENARTS, a considerable town of Germany in Authria and in Styria; famous for its iron mines. E. Long. 15. 25. N. Lat. 46. 56.

ISENBURG, a large town of Germany, capital: of a county of the same name, with a handsome callle, seated on the river Seine, in E. Long. 7. 14. N. Lat. 50. 28. The county belongs to the elector of Treves.

ISENGHEIN, a town of the Austrian Netherlands, with the title of a principality, feated on the river Mandera, in E. Long. 3. 18. N. Lat 50. 44.

ISERNIA, a town of Italy, in the kingdom of Naples, and in the county of Molife, with a bishop's fee. It is feated at the foot of the Appenines, in E. Long. 14. 20

ISH, in Scots law, fignifies expiry. Thus we fay " the is of a leafe." It fignifies also to go out; thus we fay " free is and entry" from and to any place.

ISIA, Ioux, leasts and facrifices anciently folemnized in honour of the goddess Isis.-The Isia were full of the most abominable impurities; and for that reafon, those who were initiated into them were obliged to take an oath of fecrecy. They held for nine days fuccessively, but grew fo scandalous, that the senate abolished them at Rome, under the consulate of Piso and Gabinius. They were re-established by Augustus, and the emperor Commodus himself assisted at them, appearing among the priests of that goddess with his head shaven, and carrying the Anubis.

ISIAC TABLE is one of the most considerable monuments of antiquity, discovered at Rome in 1525, and supposed by the various figures in bas relief upon it, to represent the feasts of Isis, and other Egyptian deities. There have been various opinions as to the antiquity of this monument: fome have supposed that it was engraved long before the time when the Egyptians worshipped the figures of men and women. Others, among whom is bishop Warburton, apprehend, that it was made at Rome by persons attached to the worship of Isis. Dr Warburton considers it as one ofthe most modern of the Egyptian monuments, on account of the great mixture of hieroglyphic characters which it bears.

ISIACI, priest of the goddes Isis .- Dioscorides tells us, that they bore a branch of fea-wormwood in their hands instead of olive. They fung the praises of the goddess twice a-day, viz. at the rising of the sun, when they opened her temple; after which they begged alms the rest of the day, and returning at night, repeated their orisons, and thut up the temple.

Such was the life and office of the Isiaci; they never covereed their feet with any thing but the thin bark of the plant papyrus, which occasioned Prudentius and others to fay they went bare-footed. They

Isidorus wore no garments but linen, because Isis was the first who taught mankind the culture of this commodity.

ISIDORUS, called DAMIATENSIS, or PELUSIOTA, from his living in a folitude near that city, was one of the most famous of all St Chrysostom's disciples, and flourished in the time of the general council held in 421. We have 2012 of his epistles in sive books. They are short, but well written, in Greek. The best edition is that of Paris, in Greek and Latin, printed in 1633, in folio.

ISIGNI, a town of France, in Lower Normandy, with a small harbour, and well known on account of its falt works, its cyder, and its butter. W. Long.

O. 50. N. Lat. 49. 20.

Iflam.

ISINGLASS. See ICHTHYOCOLLA.

ISIS, a celebrated deity of the Egyptians, daughter of Saturn and Rhea, according to Diodorus of Sicily. Some suppose her to be the same as Io, who was changed into a cow, and restored to her human form in Egypt, where the taught agriculture, and governed the people with mildness and equity, for which reasons she received divine honours after death. According to some traditions mentioned by Plutarch, His married her brother Ofiris, and was pregnant by him even before she had left her mother's womb. These two ancient deities, as some authors observe, comprehended all nature and all the gods of the heathens. Isis was the Venus of Cyprus, the Minerva of Athens, the Cybele of the Phrygians, the Ceres of Eleufis, the Proferpine of Sicily, the Diana of Crete, the Bellona of the Romans, &c. Ofiris and Isis reigned conjointly in Egypt; but the rebellion of Typhon, the brother of Osiris, proved satal to this sovereign. The ox and the cow were the fymbols of Ofiris and Ifis; because these deities, while on earth, had diligently applied themselves in cultivating the earth. As Isis was supposed to be the moon as Osiris the sun, she was represented as holding a globe in her hand, with a vessel full of ears of corn. The Egyptians believed that the yearly and regular inundations of the Nile proceeded from the abundant tears which Isis shed for the loss of Osiris, whom Typhon had basely murdered. The word Isis, according to some, signifies "ancient," and on that account the inscriptions on the statues of the goddess were often in these words: "I am all that has been, that shall be, and none among mortals has hitherto taken off my veil." The worship of Isis was universal in Egypt, the priests were obliged to observe perpetual chaftity, their head was closely shaved, and they always walked barefooted, and clothed themselves in linen garments. They never eat onions, they abstained from falt with their meat, and were forbidden to eat the flesh of sheep and of hogs. During the night they were employed in continual devotion near the statue of the goddess. Cleopatra, the beautiful queen of Egypt, was wont to dress herself like this goddess, and affected to be called a second Isis.

Isis, or Thames, a river that has its rife in Gloucestershire, and slows through only a small part of Wiltshire. It enters this county near its source, and begins to be navigable for boats at Cricklade; but after running in a ferpentine manner about four miles, it leaves Gloucestershire at a village called Castle Eaton.

ISLAM; the true faith, according to the Maho-

metans. See MAHOMETANISM.

ISLAND, a tract of dry land encompassed with Island. water; in which sense it stands contradistinguished from

CONTINENT, OF TERRA FIRMA.

Several naturalists are of opinion, that the islands were formed at the deluge; others think, that there have been new islands formed by the casting up of vast heaps of clay, mud, fand, &c.; others think they have been separated from the continent by violent storms, inundations, and earthquakes. These last have obferved, that the East Indies, which abound in islands more than any other part of the world, are likewise more annoyed with earthquakes, tempests, lightnings, volcanoes, &c. than any other part. Others again conclude, that islands are as ancient as the world, and that there were fome at the beginning; and, among other arguments, support their opinion from Gen. x. 5.

and other passages of Scripture.

Varenius thinks that there have been islands produced each of these ways. St Helena, Ascention, and other steep rocky islands, he supposes to have become fo by the fea's overflowing their neighbouring champaigns: but by the heaping up huge quantities of fand, and other terrestrial matter, he thinks the islands of Zealand, Japan, &c. were formed. Sumatra and Ceylon, and most of the East India islands, he thinks, were rent off from the main land; and concludes, that the islands of the Archipelago were formed in the same way, imagining it probable that Deucalion's flood might contribute towards it. The ancients had a notion that Delos, and a few other islands, rose from the bottom of the sea; which, how fabilous foever it may appear, agrees with later observations. Seneca takes notice, that the island Therasia rose thus out of the Ægean sea in his time, of which the mariners were eye-witnesses.

It is indeed very probable, that many islands have existed not only from the deluge, but from the creation of the world; and we have undoubted proofs of the formation of islands in all the different ways abovementioned. Another way, however, in which islands are frequently formed in the South Sea, is by the coralline infects. On this subject the following curious differtation by Alexander Dalrymple, Efq; hath appeared in the Philosophical Transactions for the year

"These islands are generally long and narrow: they are formed by a narrow bar of land, inclosing the fea within it; generally, perhaps always, with fome ingress at least to the tide; commonly with an opening capable of receiving a canoe, and frequently fufficient to admit even larger veffels.

"The origin of these islands will explain their na-What led me first to this deduction was an obfervation of Abdul Roobin, a Sooloo pilot, that all the islands lying off the north-east coast of Borneo had

shoals to the eastward of them.

"These islands being covered to the westward by Borneo, the winds from that quarter do not attack them with violence. But the north-east winds, tumbling in the billows from a wide ocean, heap up the coral with which those seas are filled. This, obvious after storms, is perhaps at all other times imperceptibly

"The coral banks, raifed in the same manner, become dry. These banks are found of all depths, at Island. all distances from shore, entirely unconnected with the land, and detached from each other: although it often happens that they are divided by a narrow gut without bottom.

"Coral banks also grow, by a quick progression, towards the furface; but the winds, heaping up the coral from deeper water, chiefly accelerate the formation of these into shoals and islands. They become gradually shallower; and, when once the sea meets with refiftance, the coral is quickly thrown up by the force of the waves breaking against the bank; and hence it is, that, in the open fea, there is fcarce an instance of a coral bank having so little water that a large ship cannot pass over, but it is also so shallow that a boat would ground on it.

"I have feen these coral banks in all the stages; fome in deep water, others with few rocks appearing above the furface; fome just formed into islands, without the least appearance of vegetation; and others from fuch as have a few weeds on the highest part, to those which are covered with large timber, with a bot-

tomless sea at a pistol-shot distance.

"The loofe coral, rolled inward by the billows in large pieces, will ground; and the reflux being unable to carry them away, they become a bar to coagulate the fand, always found intermixed with coral; which fand, being easiest raised, will be lodged When the fand-bank is raifed by violent storms beyond the reach of common waves, it becomes a resting-place to vagrant birds, whom the search of prey draws thither. The dung, feathers, &c. increase the foil, and prepare it for the reception of accidental roots, branches, and feed, cast up by the waves, or brought thither by birds. Thus islands are formed: the leaves and rotten branches intermixing with the fand, form in time a light black mould, of which in general these islands consist; more fandy as less woody; and, when full of large trees, with a greater proportion of mould.

" Cocoa nuts, continuing long in the fea without losing their vegetative powers, are commonly to be found in fuch islands; particularly as they are adapted to all foils, whether fandy, rich, or rocky.

"The violence of the waves within the tropics, must generally be directed to two points, according to

the monfoons.

" Hence the islands formed from coral banks must be long and narrow, and lie nearly in a meridional direction. For even supposing the banks to be round, as they feldom are when large, the fea, meeting most resistance in the middle, must heave up the matter in greater quantities there than towards the extremities: and, by the same rule, the ends will generally be open, or at least lowest. They will also commonly have foundings there, as the remains of the bank, not accumulated, will be under water.

"Where the coral banks are not exposed to the common monfoon, they will alter their direction; and be either round, extending the parallel, or be of irregular forms, according to accidental circumstances.

"The interior parts of these islands being sea, fometimes form harbours capable of receiving veffels of fome burthen, and, I believe, always abound greatly with fish; and, such as I have seen, with turtlegrass and other fea-plants, particularly one species, Island. called by the Sooloos gammye, which grows in little globules, and is fomewhat pungent, as well as acid, to

" It need not be repeated, that the ends of those islands only are the places to expect foundings; and they commonly have a shallow spit running out from

" Abdul Roobin's observation points out another circumstance, which may be useful to navigators; by confideration of the winds to which any islands are most exposed, to form a probable conjecture which fide has deepest water; and from a view which side has the shoals, an idea may be formed which winds rage with most violence."

Islands from their situation enjoy many great advantages, the principal of which are these. In the first place, many benefits are derived to the inhabitants of an island from its unity. The very largest country on a continent is still but a part, which implies dependence, and is necessarily attended with a train of imperfections; from all of which, by the unerring and unalterable laws of nature, the people who live in an island are or may be entirely free. All countries on the continent are exposed to continual dangers, against which their inhabitants must be perpetually upon their This renders a large military force requifite. It involves them in continual negociations, leagues, and alliances; all of which, however, cannot exempt them from frequent wars, or the miseries that attend them, and which have commonly bad effects on their internal policy. In the next place, the climate is generally mild and faluorious from the vapours of the furrounding fea, which according to the latitude abates the violence of heat, and moderates the rigour of cold, both which are fensibly and constantly less than on continents under the same elevation of the pole. We have a remarkable instance of this in the islands called anciently Stabades, in the modern Latin Infula Arearum, by us the islands of Hieres. They are three in number, lying in 430 north latitude, before the port of Toulon. In them, the fruits of France and Italy arrive at the highest perfection, and all the medical herbs of Italy, Greece, and Egypt, grow wild. Yet the climate is wonderfully temperate and pleafant in all feafons *. - There is also commonly a greater variety, . See Ame. and always a greater fertility, in the foil, occasioned rica, no 6chiefly by the warmth of the circumambient air, fre- 23. quent showers, and, in consequence of both, being continually impregnated with vegetable falts. Another confiderable advantage arises from its accessibility on every side, by which it is open to receive supplies from other countries, and has the conveniency of exporting its commodities and manufactures to all markets, and, in comparison of the continent, at all seasons. The opposite sides of an island may in regard to commerce be considered as two countries; each has its ports, its proper commodities, its proper correspondencies; in consequence of which, it promotes the cultivation, and procures vent for the manufactures, of a large diffrict behind it; while the intermediate midland space finds a profit in that inland trade, which thefe two districts fupply. The winds contrary on one fide are favourable on the other; and the fea, the common road to

both.

them.

ISLAND (or Iceland) Crystal. See CRYSTAL (Ice-

ISLE ADAM, a town of France, with a handsome castle, and the title of a baron; seated on the river Oise, three miles from Beaumont, and 20 from Paris. E. Long. 2. 13. N. Lat. 49. 7.

Isle-de Dieu, a small island of France in the sea of Gascony, and on the coast of Poitou, from which it is

14 miles. W. Long. 2. 5. N. Lat. 46. 45.

IsLE-de-France, is one of the 12 general governments of France; bounded on the north by Picardy, on the west by Normandy, on the fouth by the government of Orleannois, and on the east by that of Champagne. It is about 90 miles in length, and as much in breadth; and is watered by the rivers Seine, Marne, Oife, and Aifne. The air is temperate, and the foil fertile; and it abounds in wine, corn, and fruits. It contains 10 fmall diffricts, and Paris is the capital city.

ISLEBIANS, in ecclefiaftical history, a name given to those who adopted the fentiments of a Lutheran divine of Saxony, called John Agricola, a disciple and companion of Luther, a native of Isleb, whence the name; who interpreting literally some of the precepts of St Paul with regard to the Jewish law, declaimed against the law and the necessity of good

works. See ANTINOMIANS.

ISLINGTON, a village of Middlesex, on the north fide of London, to which it is almost contiguous. It appears to be of Saxon origin; and in the conqueror's time was written Isledon, or Isendon. The church is one of the prebends of St Paul's; to the dean and chapter of which a certain precinct here belongs, for the probate of wills, and granting administrations. The church was a Gothic structure, erected in 1503, and flood till 1751, when the inhabitants applied to parliament for leave to rebuild it, and foon after erected the present structure, which is a very substantial brick edifice, though it does not want an air of lightness. Its houses are above 2000, including the Upper and Lower Holloways, three fides of Newington-Green, and part of Kingsland, on the road to Ware. The White Conduit-house in this place, so called from a white stone conduit that stands before the entrance, has handsome gardens with good walks, and two large rooms one above the other for the entertainment of company at tea, &c. In the S. W. part of this village is that noble refervoir, improperly called New-River Head; though they are only two basons, which receive that river from Hertfordshire, and from whence the water is thrown by an engine into the company's pipes for the fupply of London. In the red-moat on the north fide of these basons, called Six Acre-Field, from the contents of it, which is the third field beyond the White Conduit, there appears to have been a fortress in former days, inclosed with a rampart and ditch, which is supposed to have been a Roman camp made use of by Suetonius Paulinus after his retreat, which Tacitus mentions, from London, before lie fallied thence, and routed the Britons under their queen Boadicea; and that which is vulgarly, but erroneously, called Jack Straw's castle, in a square place in the S. W. angle of the field, supposed to have been the

Island. both coasts, is continually ploughed by vessels out- dations, that every little accident shook and removed ward and homeward bound, which keeps up that active and enterprizing spirit which characterizes islanders. An island has at once the most extensive and land). the most effectual frontier, and this on all sides, subfilling for ever, without repairs, and without expence: and, which is still more, derives from this very frontier a great part of the fublishence of its inhabitants, and a valuable article in its commerce, from its fisheries. It is commonly faid the fea is a mine, but in truth it is better; its treasures are more lasting and more certain, procured by labour folely, and fit for use or for fale as foon as procured, quickly confumed, and thereby the fource of continual employment to a flout, hardy, laborious race of men, who likewife find employment for numbers, and are in various respects otherwife beneficial members of the community. The defence of this natural barrier, which, as we have faid, costs nothing, but on the contrary yields much, is not only permanent, but in every respect more to be relied on than any that could be raifed by the skill and industry of men at the greatest expence. All these bleffings and benefits are infured by the leffon that Nature dictates, some would fay the law which she prefcribes, to the inhabitants of every island, to place all their hopes in the affiduous cultivation of their own country, to bend all their endeavours to raifing and extending their commerce, and to put their trust in Providence, and in the safeguard which she directs; men accustomed to robust and hardy exercises, and in what necessarily arises from their way of life, a naval force. The first inhabitants come in vessels, are for a time dependent on the country from whence they came, arrive at independence by enlarging their cor respondence: and thus commerce is natural and esfential to the people of an island; which is the reafon that they thrive fo long as they poffefs it, and gradually decline in the fame proportion in which that

ISLANDS of Ice. See ICE Island.

Floating-ISLANDS. Histories are full of accounts of floating islands; but the greatest part of them are either false or exaggerated. What we generally see of this kind is no more than the concretion of the lighter and more viscous matter floating on the surface of the water in cakes; and, with the roots of the plants, forming congeries of different fizes, which, not being fixed to the shore in any part, are blown about by the winds, and float on the furface. These are generally found in lakes, where they are confined from being carried too far; and, in process of time, some of them acquire a very considerable size. Seneca tells us of many of these floating islands in Italy; and some later writers have described not a few of them in other places. But however true thefe accounts might have been at the time when they were written, very few proofs of their authenticity are now to be found; the floating islands having either disappeared again, or been fixed to the fides in fuch a manner as to make a part of the shore. Pliny tells us of a great island which at one time fwam about in the lake Cutilia in the country of Reatinum, which was discovered to the old Romans by a miracle; and Pomponius tells us, that in Lydia there were feveral islands so loose in their foun-Nº 169.

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Mochronal this parish are two charity-schools; one founded in 1613 by Dame Alice Owen, for educating 30 children. This foundation, together with that of a row of alms-houses, are under the care of the brewers company. Here is an hospital with its chapel, and a workhouse for the poor. There is a spring of chalybeate water, in a very pleasant garden, which for some years was honoured by the constant attendance of the princess Amelia, and many persons of quality, who drank the waters. To this place, which is called New Tunbridge Wells, many people refort, particularly during the fummer, the price of drinking the waters being 10s. 6d. for the feason. Near this place is a house of entertainment called Saddler's Wells, where, during the fummer feason, people are amused with balance mafters, walking on the wire, rope dancing, tumbling, and pantomime entertainments.

ISLIP, a town of Oxfordshire, 56 miles from London, is noted for the birth and baptism of Edward the Confessor. By the late inland navigation, it has communication with the rivers Mersey, Dee, Ribble, Oufe, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottingham, York, Lancaster, Westmoreland, Chester, Stafford, Warwick, Leicester, Oxford, Worcester, &c. It has a good market for sheep, and some remains of an ancient palace, faid to have been king Ethelred's. Here is a charity-school. The chapel wherein Edward was baptized stood at a small distance north from the church, is still called the king's chapel, was entirely defecrated during Cromwell's usurpation, and converted to the meanest uses of a farm-yard; at present it has a roof of thatch. It is built of stone 15 yards long and 7 broad, and retains traces of the arches of an oblong window at the east end. This manor was given by Edward the Confessor to Westminster abbey, to which it still belongs.

ISMAELITES, the descendants of Ismael; dwelling from Havila to the wilderness of Sur, towards Egypt, and thus overspreading Arabia Petræa, and therefore Josephus calls Ismael the founder of the

Arabs.

ISMARUS (anc. geog.), a town of the Cicones in Thrace, giving name to a lake. In Virgil it is called Ismara. Servius supposes it to be a mountain of Thrace; on which mountain Orpheus dwelt.

ISNARDIA, in botany: A genus of the monogynia order, belonging to the tetrandria class of plants; and in the natural method ranking under the 17th order, Calycanthema. There is no corolla; the calyx is quadrifid; the capsule quadrilocular, and girt with the calvx.

ISNY, an imperial town of Germany, in Suabia, and in Algow; feated on the river Isny, in E. Long.

9. 10. N. Lat. 47. 33. ISNIC, a town of Turky in Afia, and in Natolia, with a Greek archbishop's see. It is the ancient Nice, famous for the first general council held here in 325. There is now nothing remaining of its ancient splendor but an aqueduct. The Jews inhabit the greatest part of it; and it is feated in a country fertile in corn and excellent wine. E. Long. 30. 9. N. Lat. 47. 15.

ISOCHRONAL, is applied to fuch vibrations of

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feat of the Roman general's pretorium or tent. In a pendulum as are performed in the fame space of ssochronal time; as all the vibrations or fwings of the same pendulum are, whether the arches it describes are shorter or longer.

ISOCHRONAL-Line, that in which a heavy body is sup-

posed to descend without any acceleration.

ISOCRATES, one of the greatest orators of Greece, was born at Athens, 436 B. C. He was the fon of Theodorus, who had enriched himfelf by making mufical instruments, and gave his fon a liberal education. Isocrates was the disciple of Prodicus, Gorgias, and other great orators. He endeavoured at first to declaim in public, but without success; he therefore contented himfelf with instructing his scholars, and making private orations. He always showed great love for his country; and being informed of the I sof the battle of Cheronea, he abstained four days from eating, and died, aged 98. There are still extant 21 of his discourses or orations, which are excellent performances, and have been translated from the Greek into Latin by Wolfius. Ifocrates particularly excelled in the justness of his thoughts, and the elegance of his expressions. There are also nine letters attributed to him.

ISOETES, in botany; a genus of the natural order of filices, belonging to the cryptogamia class of The antheræ of the male flower are within the base of the frons or leaf. The capsule of the female flower is bilocular, and within the base of the

ISOLA, a town of Italy, in the kingdom of Naples, and in the Farther Calabria, with a bishop's fee. It is a sea port town, and is seated 15 miles fouth-east of St Severina. E. Long. 7. 33. N. Lat.

ISOPERIMETRICAL FIGURES, in geometry, are such as have equal perimeters or circumferences.

ISOPYRUM, in botany: A genus of the polygynia order, belonging to the polyandria class of plants; and in the natural method ranking under the 26th order, Multifilique. There is no calyx, but five petals; the nectaria trifid and tubular; the capfules recurved and polyspermous.

ISOSCELES TRIANGLE, in geometry, one that

has two equal fides

ISPAHAN, or, as the Persians pronounce it, Spauhawn, the capital of Persia, is situated in the province of Irac, Agemi, or Persia Proper, upon the ruins, as generally supposed, of the ancient Hecatompylos, or, as others think, of the Aspa of Ptolemy. Most of the eattern astronomers and geographers place it in N. Lat. 32. 25. E. Long. 86. 40. It stands in a very extensive plain, furrounded by mountains; and has eight diffricts belonging to it, that contain about 400 towns and villages. The fertility of the foil, the mildness of the seasons, and the fine temperature of the air, all conspire to render Ispalian one of the most charming and delightful cities in the world. It is unanimously agreed, that the present city is of no great antiquity; and the two parts into which it is divided, preserve the names of two contiguous towns, from the junction of which it was formed. 'The inhabitants of these, notwithstanding their neighbourhood, bear an inveterate antipathy to each other: which they discover on all public occasions. Spauhawa owes

Ifrael.

bas; who, after the conquest of the kingdoms of Lar narrow and crooked, and arched a top; others'again, and Ormus, charmed with the fituation of this place, though extremely narrow, as well as turning and made it the capital of his empire, between the years winding many ways, were of an incredible length, and 1620 and 1628. The mountains, with which this refembled fo many labyrinths: that, at a small distance city is furrounded, defend it alike from the fultry from the town, there were public walks adorned heats of fummer and the piercing winds of the win- with plane-trees on either hand, and ways paved with ter feafon; and the plain on which it stands is watered stones, fountains, and cisterns: that there were above by several rivers, which contribute alike to its orna- 100 caravanseras for the use of merchants and travelment and use. Of these rivers, the Zenderoud, after lere, many of which were built by the kings and prime being joined by the Mahmood, passes by Spauliawn; nobility of Persia: that, as little rain fell there, the where it has three fine bridges over it, and is as broad streets were frequently full of dutt, which rendered the as the Seine at Paris. The waters of these united city disagreeable during a considerable part of the sumftreams are fweet, pleasant, and wholesome, almost beyond comparison; as, indeed, are all the springs found venience more tolerable, used to water them when the in the gardens belonging to the houses of Spauhawn. The extent of Spauhawn is very great; not less, perhaps, than 20 miles within the walls, which are of earth, poorly built, and fo covered with houses and fhaded with gardens, that in many places it is difficult to discover them. The Persians are wont to say, Spaubawn nispigehon, i. e. Spauhawn is half the world. Sir John Chardin fays, that though fome reckoned 11,000,000 inhabitants in it, he did not himself look upon it as more populous than London. At a diflance, the city is not easily diffinguished; for many of the streets being adorned with plantains, and every house having its garden, the whole looks like a wood. The streets in general are neither broad nor convenient; there being three great evils which attend them: the first is, that being built on common sewers, these are frequently broke up, which is very dangerous, confidering that most people are on horseback; the second is, that there are many wells or pits in them, which are not less dangerous; the third arises from the people's emptying all their ordure from the tops of their houses: this last, indeed, is in some measure qualified by the dryness of the air, and by its being quickly removed by the peafants, who carry it away to dung their grounds. Some reckon eight, and others ten gates, besides posterns; but all agree that there is no difficulty of entering at any hour of the day or night. The three principal suburbs annexed to it are, Abbasabad, built by Shah Abas, and belonging to the people of Tauris; Julfa, inhabited by a colony of Armenians, called by some New Julfa, to distinguish it from the ancient city of that name, fituated in Armenia, upon the Araxes, whence the original inhabitants of New Julfa were brought; and Ghebr-Ahad, or, as the Arabs pronounce it, Kebr Abad, the street of the magians, occupied entirely by the professors Suster, whose lands were left untilled, and their houses of magism, or the religion of the ancient Per-The river Zenderoud separates the city of Is- an unsuccessful war, or the invasion of a barbarous epahan and Abas-Abad from Julfa and Ghebr-Abad. nemy, could not have plunged the people of Ispahan This city has suffered greatly since the commencement into greater misery than the victories of their tyranniof the dreadful rebellion in 1721; the whole kingdom from that period, till a few years ago, having been almost a continued scene of blood, ravages, and confufion. A celebrated modern traveller, who was on the fpot, tells us, that the inhabitants of Julfa, not many years before the above revolution happened, amounted to 30,000 fouls; had 13 churches, and above 100 priests; and paid the Perhan court 200 tomans yearly for the free exercise of their religion: that some of the man who sees God. Areets were broad and handsome, and planted with

Ispahan. owes the glory it now possesses to the great Shah A- trees, with canals and fountains in the middle; others Ispahan mer; that the citizens, however, to make this inconweather was warmer than usual: that there was a castle in the eaftern part of the town, which the citizens looked upon as impregnable, in which the public money, and most of the military stores, were said to be kept: that, notwithstanding the baths and caravanseras were almost innumerable, there was not one public hospital: that most of the public buildings were rather neat than magnificent, though the great meydan or market-place, the royal palace (which is three quarters of a league in circumference), and the alley denominated Toher-bag adjoining to it, made a very grand appearance: that the former contained the royal mosque; the building denominated kayserich, where all forts of foreign commodities were exposed to fale; and the mint, styled by the Persians ferraa-khoneh, where the current-money of the kingdom was coined: that, besides the native Persiane, there were then in Ispahan above 10,000 Indians all supported by trade; 20,000 Georgians, Circassians, and Tartars of Daghestan or Lesgees, with a considerable number of English, Dutch, Portuguese, and a few French: that the Capachins, discalceated or bare-footed Carmelites, Jesuits, Dominicans, and Austin friars, had likewise their convents here, though they were unable to make any converts; and that there were above 100 mosques and public colleges. But fince the fatal period abovementioned, the suburb of Julfa was almost totally abandoned by the Armenians. The government of Ifpahan, 23 leagues long and as many broad, comprehending several districts, most of them formerly well peopled, appeared not many years ago little better than a defert; most of the inhabitants of that fertile and delightful tract being fled and dispersed. Multitudes of them had taken a precarious refuge in the mountains of Loristan, lying between Ispahan and mouldered into ruins. In short, all the distresses of

> humble his own subjects than his enemies. See PERSIA. ISPIDA, in ornithology. See ALCEDO.

> ISRAEL, the name which the angel gave Jacob, after having wreftled with him all night at Mahanaim or Penuel (Gen. xxxii. 1, 2, and 28, 29, 30. and Hosea xii. 3.) It signifies the conqueror of God, or a prince of God, or, according to many of the ancients, a

> cal king Nadir Shah, who feemed more folicitous to

By the name of Israel is sometimes understood the person person of Jacob; sometimes the whole people of Israel, or the whole race of Jacob; and sometimes the kingdom of Israel, or of the ten tribes, diffinct from the kingdom of Judah.

ISRAELITES. the descendants of Israel; who were at first called Hebrews, by reason of Abraham, who came from the other fide of the Euphrates; and afterwards Israelites, from Israel the father of the twelve patriarchs; and laftly Jews, particularly after their return from the captivity of Babylon, because the tribe of Judah was then much stronger and more numerous than the other tribes, and foreigners had scarce

any knowledge of this tribe.

ISSACHAR, one of the divisions of Palestine by tribes; lying to the fouth of Zabulon, fo as by a narrow slip to reach the Jordan, between Zabulon and Manasseh, Josh. xix. But whether it reached to the fea, is a question; fome holding that it did: an affertion not easy to be proved, as Joshua makes no mention of the sea in this tribe, nor does Josephus extend it farther than to mount Carmel; and in Josh. xvii. 10. Asher is said to touch Manasseh on the north, which could not be if Islachar extended to the fea.

ISSOUDUN, a confiderable town of France, in Berry. It carries on a great trade in wood, cattle, cloth, hats, and flockings; is seated partly on a plain, and partly on an eminence. E. Long. 2. 5. N. Lat.

46. 57. ISSUE, in common law, has various applications; being fometimes taken for the children begotten between a man and his wife-fometimes, for profits growing from amercements or fines-fometimes, for profits of lands and tenements-but more frequently for the point of matter depending in fuit, whereupon the parties join, and put their cause to the trial of the jury.

In all these occasions, issue has but one signification, which is, an effect of a cause preceding; as the children are the effect of the marriage between the parents; the profits growing to the king or lord, from the punishment of any man's offence, are the effect of his transgression; the point referred to the trial of twelve men, is the effect of pleading, or process. See

PLEA and Iffue.

ISSUES, in furgery, are little ulcers made defignedly by the furgeon in various parts of the body, and kept open by the patient, for the prefervation and recovery of his health.

ISSUS, now AJAZO, a town of Cilicia in Natolia, with a harbour on the Levant Sea, a little to the north of Scanderoon. E. Long. 36. 25. N. Lat. 36. 56.

Near this place, in a difficult pass between the mountains and the fea, Alexander the Great fought his fecond battle with Darius. One great cause of the defeat which the Perfians received here was the bad conduct of their monarch, who led his numerous forces into a narrow place, where they had not room to act. Alexander was so much surprised when he first received the news that Darius was behind him, that he could fcarce believe it to be true: but when he was thoroughly fatisfied of the fact, and that Darius had again passed the river Pinarus, he called a council of war, wherein, without asking any body's advice, he only told them, that he hoped they would remember their former actions; and that they, who where always conquerors, were about to fight people who were always beat. He further observed, that Darius seemed to be infatuated, fince he had with fuch expedition quitted an open and champaign country, where his numbers might have acted with advantage, to fight in a place inclosed, where the Macedonian phalanx might be well drawn up, and where his numbers could only incommode him. He then made the necessary dispositions for repassing the mountains, posted guards where he found them necessary and then commanded his troops to refresh themselves, and to

take their rest till morning.

At break of day he began to repass the mountains. obliging his forces to move in close order where the road was narrow, and to extend themselves as they had more room; the right wing keeping always close to the mountain, and the left to the sea-shore. On the right there was a battalion of heavy-armed troops, besides the targeteers under the command of Nicanor the fon of Parmenio. Next these, extending to the phalanx, were the corps of Cœnus and Perdiccas; and on the left, the respective bodies commanded by A-myntas, Ptolemy, and Meleager. The foot appointed to support them were commanded by Craterus; but the whole left wing was committed to Parmenio, with strict orders not to decline from the fea-shore, lest the Persians should furround them. Darius ordered 20,000 foot and 30,000 horse to retire, finding that he already wanted room to draw up the rest. His first line confisted of 30,000 Greek mercenaries, having on their right and left 60,000 heavy-armed troops, being the utmost the ground would allow. On the left, towards the mountain, he posted 20,000 men, which, from the hollow fituation of the place, were brought quite behind Alexander's right wing. The rest of his troops were formed into close and useless lines behind the Greek mercenaries, to the number in all of 600,000 men. When this was done, he suddenly recalled the horfe who had retired, fending part of them to take post on his right against the Macedonians commanded by Parmenio; and the rest he ordered to the left towards the mountain: but, finding them unserviceable there, he fent the greatest part of them to the right; and then took upon himself, according to the custom of the Persian kings, the command of the main body. As foon as Alexander perceived that the weight of the Persian horse was disposed against his left wing, he dispatched, with as much secrecy as he could, the Thessalian cavalry thither, and fupplied their places on the right by fome brigades of horse from the van, and light-armed troops. He also made such dispositions, that, notwithstanding the mighty advantage of the hollow mountain, the Persians could not surround him. But. as thefe precautions had confiderably weakened the centre of his army, he ordered those advanced posts on the enemy's left, of which he was most apprehenfive, to be attacked at the very beginning of the fight; and, when they were easily driven from them, he recalled as many troops as were necessary to strengthen his centre.

When all things were in order, Alexander gave strict command, that his army should march very slowly. As for Darius, he kept his troops fixed in their posts, and in some places threw up ramparts; whence the

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Macedonians rightly observed, that he thought himself already a prisoner. Alexander at the head of the fell 100,000 foot, and 10,000 horse: of Alexander's right wing engaged first, and without any difficulty broke and defeated the left wing of Darius. But, endeavouring to pass the river Pinarus after them, his troops in some measure losing their order, the Greek mercenaries fell upon them in flank, and made them fight, not only for victory, but for their lives. Ptolemy the son of Seleucus, and 120 Macedonians of some rank, were killed upon the spot. But the foot next to Alexander's right wing coming in seasonably to its relief, fell upon the mercenaries in flank, amongst whom a dreadful carnage was made; they being in a manner furrounded by the horse and light-armed troops, which at first pursued the left wing, and the foot that now passed the river. The Persian horse on the right still fought gallantly; but, when they were thoroughly informed of the rout of their left wing and of the destruction of the Greek mercenaries, and that Darius himself was fled, they began to break, and betake themselves to slight also. The Thessalian cavalry purfued them close at the heels; and the narrow craggy roads incommoded them exceedingly, so that vast numbers of them perished. As for Darius, he sled, soon after the left wing was broken, in a chariot with a few of his favourites: as far as the country was plain and open, he escaped well enough; but, when the roads became rocky and narrow, he quitted it, and, mounting a horse, rode all the night: his chariot, in which were his cloak and his bow, fell into the hands of Alexander, who carried them back to his camp.

In respect to the battle of Issus, Diodorus informs us, that Alexander looked every where about for Darius; and, as foon as he discovered him, with his handful of guards attacked him and the flower of the Persian army which was about him; being as desirous of obtaining this victory by his personal valour, as of fubduing the Persian empire by the courage of his foldiers. But when Oxathres, the brother of Darius, faw Alexander's defign, and how fiercely he fought to accomplish it, he threw himself, with the horse who were about him, between his brother's chariot and the enemy, where an obstinate fight was maintained, till the dead bodies rose like an entrenchment about the chariot of Darius. Many of the Persian nobility were stain, and Alexander himself was wounded in the thigh. At last, the horses in the chariot of Darius started, and became fo unruly, that the king himself was forced to take the reins; the enemy, however, pressed fo hard upon him, that he was constrained to call for another chariot, and mounted it in great danger. This was the beginning of the rout, which foon after became general. According to this author, the Persians lost 200,000 foot, and 10,000 horse; the Macedonians 300 foot, and 150 horse.

Justin informs us, that the Persian army consisted of 400,000 foot, and 100,000 horse. He says, that the battle was hard fought; that both the kings were wounded; and that the Persians still fought gallantly when their king fled, but that they were afterwards speedily and totally routed: he is very particular as to their loss, which he fays amounted to 61,000 foot, 40,000 horse, and 40,000 taken prisoners; of the Macedonians he fays there fell no more than 130 foot, and

150 horse. Curtius says, that of the Persians there ishmia army 504, he fays, were wounded; 32 foot and 150 horse killed. That we may not suspect any error in transcribers, his own observation confirms the fact: Tantulo impendio ingens victoria stetit, " So small was the cost of so great a victory."

ISTHMIA, or ISTHMIAN Games; one of the four folemn games which were celebrated every fifth year in Greece. They had the name from the Ishmus of Corinth, where they were celebrated. In their first institution, according to Pausanias, they confisted only of funeral rites and ceremonies in honour of Melicertes: but Theseus afterwards, as Plutarch informs us, in emulation of Hercules, who had appointed games at Olympia in honour of Jupiter, dedicated those to Neptune, his reputed father, who was regarded as the particular protector of the Ithmus and The fame trials of skill were commerce of Corinth. exhibited here as at the other three facred games; and particularly those of music and poetry. games, in which the victors were only rewarded with garlands of pine-leaves, were celebrated with great magnificence and splendor as long as paganism continued to be the established religion of Greece; nor were they omitted even when Corinth was facked and burnt by Mummius the Roman general; at which time the care of them was transferred to the Sicyonians, but was restored again to the Corinthians when their city was rebuilt.

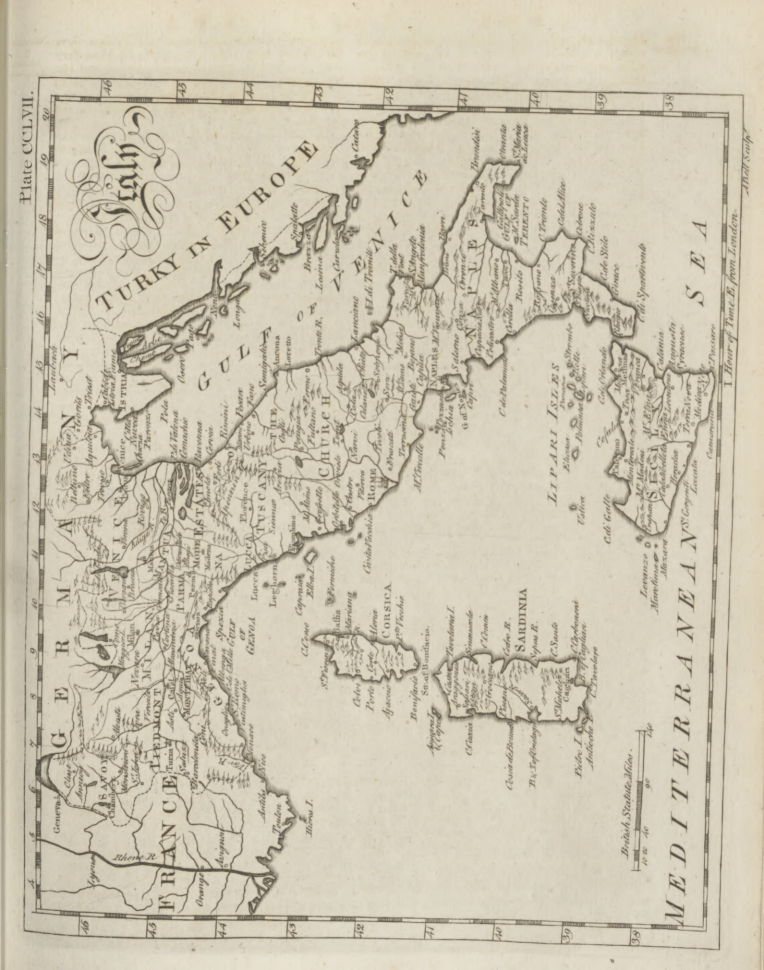
ISTHMUS, a narrow neck, or flip of ground, which joins two continents; or joins a peninfula to the terra firma, and separates two seas. See PENIN-

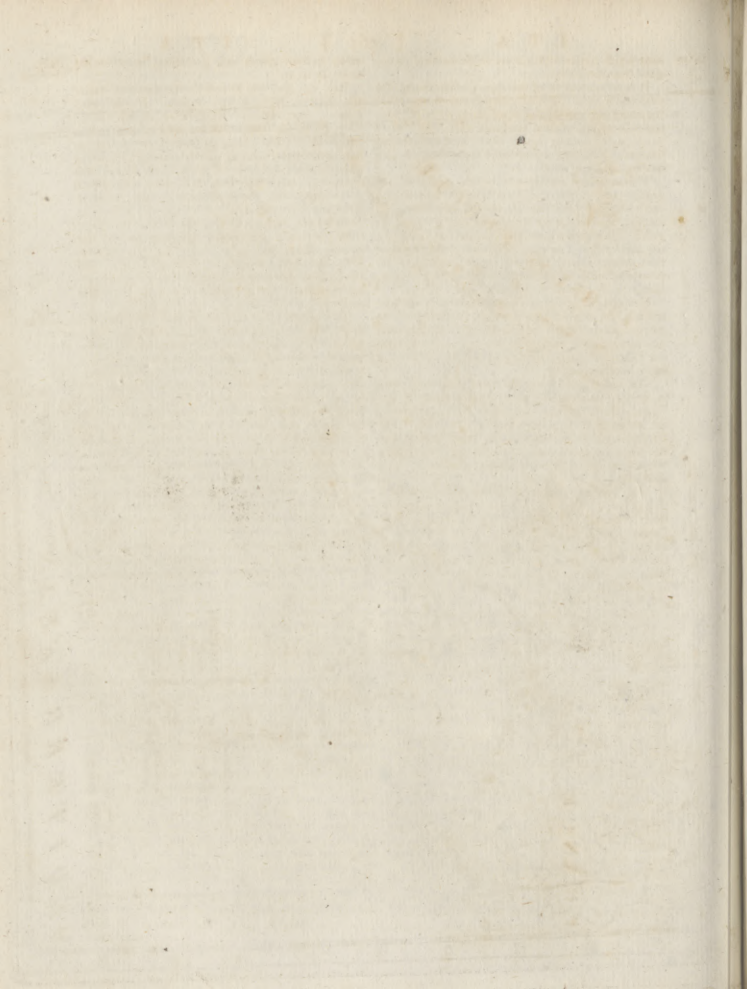
The most celebrated ishmuses are, that of Panama or Darien, which joins North and South America; that of Suez, which connects Asia and Africa; that of Corinth, or Peloponnesus, in the Morea; that of Crim-Tartary, otherwise called Taurica Chersonesus; that of the peninfula Romania, and Erisso, or the isthmus of the Thracian Cherfonesus, twelve furlougs broad, being that which Xerxes undertook to cut through. The ancients had feveral deligns of cutting the ishmus of Corinth, which is a rocky hillock, about ten miles over; but they were all in vain, the invention of suices being not then known. There have been attempts too for cutting the ishmus of Suez, to make a communication between the Red Sea and the Mediterranean: but these also failed; and in one of them, a king of Egypt is faid to have lost 120,000.

ISTRIA, a peninsula of Italy, in the territory of Venice, lying in the north part of the Adriatic fea. It. is bounded by Carniola on the north; and on the fouth, east, and west, by the sea. The air is unwholesome, especially near the coast; but the soil produces plenty of wine, oil, and paltures; there are also quarries of fine marble. One part of it belongs to the Venetians, and the other to the house of Austria. Cabo d'Istria is the capital town.

ITALIAN, the language spoken in Italy. See the article LANGUAGE.

This tougue is derived principally from the Latin; and of all the languages formed from the Latin, there is





none which carries with it more visible marks of its ori- being in some places near 400 miles, in others not traffy. ginal than the Italian.

It is accounted one of the most perfect among the modern tongues. It is complained, indeed, that it has too many diminutives and superlatives, or rather augmentatives; but without any great reason: for if those words convey nothing farther to the mind than the just ideas of things, they are no more faulty than our ple-

onasms and hyperboles.

The language corresponds to the genius of the people, who are flow and thoughtful: accordingly, their language runs heavily, though smoothly; and many of their words are lengthened out to a great degree. They have a great tafte for music; and to gratify their passion this way, have altered abundance of their primitive words; leaving out confonants, taking in vowels, foftening and lengthening out their terminations, for the fake of the cadence.

Hence the language is rendered extremely mufical, and fucceeds better than any other in operas and fome parts of poetry: but it fails in strength and nervousness; and a great part of its words, borrowed from the Latin, become so far disguised, that they are not

eafily known again.

The multitude of fovereign states into which Italy is divided, has given rife to a great number of different dialects in that language; which, however, are all good in the place where they are used. Tuscan is usually preferred to the other dialects, and the Roman pronunciation to that of the other cities; whence the Italian proverb, Lingua Toscana in bocca Romana.

The Italian is generally pretty well understood throughout Europe; and is frequently spoken in Germany, Poland, and Hungary. At Constantinople in Greece, and in the ports of the Levant, the Italian is used as commonly as the language of the country: indeed in those places it is not spoken so pure as in Tuscany, but is corrupted with many of the proper words and idioms of the place; whence it takes a new name, and is called Frank Italian.

ITALIC CHARACTER, in printing. See LETTER. ITALICA (anc. geog.), a town of Baetica in Spain, built by Scipio Africanus, after finishing the Spanish war, for the reception of the wounded soldiers. At first it was a musicipium; afterwards a colony: which was a matter of wonder to the emperor Adrian, the privileges of a municipium being beyond those of a colony (Gellius). Famous for being the birth-place of the emperors Trajan and Adrian, and of the poet Silius Italicus. Now Sevilla Vieja, fcarce four miles from Seville; a small village of Andalufia on the Gnadalquivir .- Corfinium in Italy was thus alfo called.

ITALY, one of the finest countries of Europe, lying between 7 and 10 degrees of E. Long. and between 37 and 46 degrees of N. Lat. On the north, north-west, and north-east, it is bounded by France, Switzerland, the country of the Grifons, and Germamy; on the east, by the Adriatic sea or gulf of Venice; and on the fouth and west, by the Mediterranean; its figure bearing fome refemblance to that of a boot. Its length from Aosta, at the foot of the Alps in Savoy, to the utmost verge of Calabria, is

Italy was anciently known by the names of Satur- Its different nia, Oenotria, Hesperia, and Ausonia. It was called names. Saturnia from Saturn; who, being driven out of Crete by his fon Jupiter, is supposed to have taken refuge here. The names of Oenotria and Ausonia, is borrowed from its ancient inhabitants the Oenotrians and Ausones; and that of Hesperia or Western was given it by the Greeks, from its situation with respect to Greece. The names of Italia or Italy, which in process of time prevailed over all the rest, is by some derived from Italus, a king of the Siculi: by others. from the Greek word Italos, fignifying an ox; this country abounding, by reason of its rich pastures, with oxen of an extraordinary fize and beauty. All these names were originally peculiar to particular provinces of Italy, but afterwards applied to the whole country.

This country, like most others, was in ancient times Division in divided into a great number of petty states and king-ancient doms. Afterwards when the Gauls fettled in the times.

western, and many Greek colonies in the eastern parts, it was divided, with respect to its inhabitants, into three great parts, viz. Gallia Cifalpina, Italy properly fo called, and Magna Grecia. The most western and northern parts of Italy were in great part possessed by the Gauls; and hence took the name of Gallia, with the epithets of Cifalpina and Citerior, because they lay on the fide of the Alps next to Rome; and Togata, with relation to the Roman gown or drefs which the inhabitants used: but this last epithet is of a much later date than the former. This appellation was antiquated in the reign of Augustus, when the divisionof Italy into eleven provinces, introduced by that prince, took place. Hence it is that the name of Cifalpine Gaul frequently occurs in the authors who flourished before, and scarce ever in those who wrote after, the reign of Augustus. This country extended from the Alps and the river Varus, parting it from Transalpine Gaul, to the river Aesus; or, as Pliny will have it, to the city of Aucona, in the ancient Picenum. On the north, it was divided from Rhætiaby the Alps, called Alpes Rhetice; and from Illyricum by the river Formio: but on this fide, the borders of Italy were, in Pliny's time, extended to the river Arfia in Istria. On the fouth, it reached to the Liguitic sea, and the Apennines parting it from Etruria: fo that under the common name of Cifalpine Gaul were comprehended the countries lying at the foot of the Alps, called by Pliny and Strabo the Subalpine countries, Liguria, Gallia Cifpadana, and Transpadana. Italy, properly fo called, extended, on the coast of the Adriatic, from the city of Ancona to the river Trento. now the Fortore; and on the Mediterranean, from the Macra to the Silarus, now the Sele. Magna Græcia comprifed Apulia, Lucania, and the country of the. Brutii. It was called Greece, because most of the cities on the coast were Greek colonies. The inhabitants gave it the name of Great, not as if it was larger. than Greece, but merely out of oftentation, as Pliny. informs us.

All these countries were inhabited by a great number of different nations settled at different times, and about 600 miles; but its breadth is very unequal, from many different parts. The names of the most,

remarkable.

Subdued by the Ro-

mans.

remakable of them were the Aborigines, or those whose and soon forced him to a second engagement. The origin was utterly unknown, and confequently were thought to have none; the Sabines, Hetrurians or Tufcans, the Umbri, Samnites, Campani, Apulii, Calabrii, Lucanii, the Brutii, and the Latins. From a colony of the latter proceeded the Romans, who gradually fubdued all these nations one after another, and held them in subjection for upwards of 700 years. All these nations were originally brave, hardy, temperate, and well skilled in the art of war; and the Romans much more so than the rest. Their subjection to Rome, however, inured them to flavery; their oppreffion by the emperors broke their spirit; and the vast wealth which was poured into the country from all parts of the world, during the time of the Roman prosperity, corrupted their manners, and made them degenerate from their former valour. Of this degeneracy the barbarous nations of the north took the advantage to invade the empire in innumerable multitudes. Though often repelled, they never failed to return; and it was found necessary to take great numbers of them into the Roman fervice, in order to defend the empire against the rest of their countrymen. In the year 476, the Hernli, prefilming on the fervices they had done the empire, demanded a third part of the lands of Italy; and being refused, chose one Odoacer, a man of low birth, but of great valour and experience, for their king; and having totally deflroyed the remains of the Roman empire, proclaimed Odoacer king of Italy. The new monarch, however, did not think proper to alter the Roman form of government, but fuffered the people to be governed by the fenate, confuls, &c. as before. He enjoyed his dignity in peace till the year 488, when Zeno, emperor of Constantinople, being hard pressed by Theodoric king of the Olfrogoths, advised him to turn his arms against Odoacer, whom he could easily overcome, and thus make himfelf fovereign of one of the finest countries in the world.

Invaded by Theoderic goth.

Theodoric accepted the propofal with great joy, and fet out for Italy, attended by an infinite number of people, carrying with them their wives, children, and effects, on waggons. Several Romans of great distinction attended him in this war; while, on the other hand, many of his countrymen chofe to remain in Thrace, where they became a separate nation, and lived for a long time in amity with the Romans. The Goths, being destitute of shipping, were obliged to go round the Adriatic. Their march was performed in the depth of winter; and during the whole time, a violent famine and plague raged in their army. They were also opposed by the Gepidæ and Sarmatians; but at last having defeated these enemies, and overcome every other obstacle, they arrived in Italy in the year 489. Theodoric advanced to the river Sontius, now Zonzo, near Aquileia, where he halted for some time to refresh his troops. Here he was met by Odoacer at the head of a very numerous army, but composed of many different nations commanded by their respective chiefs, and consequently without sufficient union or zeal for the common cause. Theodoric therefore Odoacer de- gained an easy victory, cut many of his enemies in pieces, and book their camp. Odoacer retired to the plains of Verona, and encamped there at a small di-

Goths obtained another victory; but it cost them dear. Odoacer's men made a much better refiftance than before, and great numbers fell on both fides. The victory, however, was to far decifive, that Odoacer was obliged to thut himself up in Ravenna; so that Theodoric having now no enemy to oppose him in the field, befieged and took feveral important places, and among the rest Milan and Pavia. At the same time, Tufa, commander in chief of Odoacer's forces, deferted to the enemy with the greatest part of the troops he had with him, and was immediately employed in conjunction with a Gothic officer in pursuit of his fovereign. Odoacer had left that city, and was advanced as far as Faenza, where he was closely befieged by Tufa; but the traitor, declaring again for his old mafter, joined him with all his troops, and delivered up feveral officers that had been appointed by Theodoric to serve under him. These were fent in irons to Ravenna; and Odoacer being joined by Frideric, one of Theodoric's allies, with a confiderable body of troops, once more advanced against his enemies. He recovered all Liguria, took the city of Milan, and at last besieged Theodoric himself in Pavia. The Goths, having brought all their families and effects along with them, were greatly diffressed for want of room; and mutt have undoubtedly submitted, if their enemies had continued to agree among themfelves. The quarrels of his followers proved the ruin of Odoacer. Theodorie, finding that the enemy remitted the vigour of their operations, applied for fuccours to Alaric king of the Viligoths, who had fettled in Gaul. As the Vingoths and Olfrogoths were originally one and the fame nation, and the Vifigoths had received among them fome years before a great number of Oftrogoths under the conduct of Videmer coufin-german to Theodoric, the supplies were readily granted. The inaction of the enemy gave these succours time to arrive; upon which Theodoric instantly joined them, and marching against his enemies gave them a total overthrow. Odoacer again took refuge in Ravenna, but was closely befieged by Theodoric in 490. The fiege lafted three years; during which Odoacer defended himself with great bravery, and greatly annoyed the befiegers with his fallies. Theodoric, however, impatient of delay, leaving part of his army to blockade the city, marched with the rest against the throng holds which Odoacer had garrifoned. All these he reduced with little difficulty; and in 492 returned to the fiege of Ravenna. The befieged were now reduced to great straits both by the enemy without and a famine within, the price of wheat being rifen to fix pieces of gold per bushel. On the other hand, the Goths were quite worn out with the fatigues of fuch a long fiege; fo that both parties being willing to put an end to the war, Odvacer fent John bishop of Ravenna to Theodoric with terms of accommodation. Jornandes informs us, that Odoacer only begged his life; which I heodoric bound himfelf, by a folemn oath, to grant him: but Procopius fays, that they agreed to live together on equal terms. This last feems very improbable: but whatever were the terms submits, of the agreement, it is certain that Theodoric did not and is put keep them; for having a few days after invited Odoa- to death. stance from the city; but Theodoric pursued him close, cer to a banquet, he dispatched him with his own

hand.

feated.

hand. All his fervants and relations were massacred at the same time; except his brother Arnulphus, and a few more, who had the good luck to make their escape, and retired beyond the Danube.

Thus Theodoric became master of all Italy, and Theodoric took upon himself the title of king of that country, as king of Ita- Odoacer had done before; though, with a pretended ly, and uses deference to the emperor of Constantinople, he fent his power meffengers asking liberty to assume that title after he with mode- had actually taken it. Having fecured his new kingdom as well as he could by foreign alliances, Theodoric next applied himself to legislation, and enacted many falutary laws besides those of the Romans which he retained. He chose Ravenna for the place of his residence, in order to be near at hand to put a flop to the incursions of the barbarians. The provinces were governed by the same magistrates that had presided over them in the times of the emperors, viz. the confulares, correctores, and prasides. But besides these, he fent, according to the custom of the Goths, inferior judges, dislinguished by the name of counts, to each city. These were to administer justice, and to decide all controverses and disputes. And herein the polity of the Goths far excelled that of the Romans. For in the Roman times a whole province was governed by a confularis, a corrector, or a præses, who resided in the chief city, and to whom recourse was to be had at a great charge from the most remote parts: but Theodoric, besides these officers, appointed not only in the principal cities, but in every finall town and village, inferior magistrates of known integrity, who were to administer justice, and by that means save those who had law-fuits the trouble and expence of recurring to

the governor of the whole province; no appeals to di-

flant tribunals being allowed, but in matters of the

greatest importance, or in cases of manifest injustice. Under the administration of Theodoric Italy enjoyed as great happiness as had been experienced under the very best emperors. As he had made no alteration in the laws except that above mentioned; fo he contented himself with the same tributes and taxes that had been levied by the emperors; but was, on all occasions of public calamity, much more ready to remit them than most of the emperors had been. He did not treat the natives as those of the other Roman provinces were treated by the barbarians who conquered them. These stripped the ancient proprietors of their lands, estates, and possessions, dividing them among their chicfs; and giving to one a province with the title of duke, to another a frontier country with the title of marquis; to some a city with the title of count, to others a castle or village with the title of baron. But Theodoric, who piqued himself upon governing after the Roman manner, and observing the Roman laws and inflitutions, left every one in the full enjoyment of his ancient property. As to religion, though he himself, like most of his countrymen, professed the tenets of Arius, he allowed his subjects to profess the orthodox doctrine without molestation, giving liberty even to the Goths to renounce the doctrines in which they had been educated, and embrace the contrary opinions. In short, his many virtues, and the happiness of his fubjects, are celebrated by all the historians of those times. The end of his reign, however, was sullied by

the death of the celebrated philosopher Boethius, and Italy. his father in law Symmachus. They were both beheaded in Pavia, on an unjust suspicion of treason; Beheads and scarce was the sentence put in execution when the Boethus king repented, and abandoned himself to the most and Sympungent forrow. The excess of his grief affected his machus, understanding: for not long after, the head of a large and dies of fish being served up to supper, he fancied the head of the fish to be that of Symmachus threatening him in a ghaftly manner. Hereupon, feized with horror and amazement, he was carried to his bed-chamber, where he died in a few days, on the 2d of September 526.

After the death of Theodoric, the kingdom devolved to Athalric his grandson; who being at that time only eight years of age, his mother Amalasuntha took upon her the regency. Her administration was equally upright with that of Theodoric himself; but the barbarians of whom her court was composed, finding fault with the encouragement she gave to learning, forced her Amalasuna to abandon the education of her son. The latter the regent; thereupon plunged into all manner of wickedness, and government behaved to his mother with the greatest arrogance; and equitably. the faction finding themselves thus strengthened, at last

commanded the queen to retire from court.

Amalasuntha, exerting her authority, seized three of the ringleaders of the fedition, whom she confined in the most remote parts of Italy. But these maintaining a fecret correspondence with their friends and relations, never ceased to stir up the people against her; infomuch, that the queen, apprehending that the faction might in the end prevail, wrote to the emperor Justinian, begging leave to take refuge in his dominions. The emperor readily complied with her request, offering a noble palace at Durazzo for her habitation; but the queen having in the mean time caused the three ringleaders to be put to death, and no new diffurbances arising thereupon, she did not accept of the mperor's offer. In 533, Athalric having contracted a lingering distemper by his riotous living and debaucheries, Amalasuntha, to avoid the calamities with which Italy was threatened in case of his death, formed a defign of delivering it up to Justinian: but before her scheme was ripe for execution, Athalric died. Upon which the queen took for her colleague one Theodotus her coufin; obliging him, however, to swear that he would suffer her to enjoy and exercise her former power. This he very readily did, but foon forgot his promife; Is treachers outly impriand when she took the liberty to remind him of it, soned, and: caused her to be seized and confined in an island of the put to lake Bolfena in Tufcany. But as Theodotus had great death; reason to believe that this conduct would be resented by Justinian, he obliged her to write to him that no injury or injuffice had been done her. Along with this letter he fent one written by himfelf, and filled with heavy complaints against Amalasuntha. The emperor, however, was so far from giving credit to what Theodotus urged against her, that he openly espoused her cause, wrote her a most affectionate letter, and affured her of his protection. But before this letter could reach her, the unhappy princess was strangled in the bath by the friends of those whom in the reign of. her fon she had deservedly put to death for raising disturbances in the state.

On the news of Amalasuntha's death, Justinian refolved

T 2 For which reason Juftinian on the Goths.

Italy.

folved upon an immediate war with the Goths; and, to patched to Belifarius to take possession of Italy in his Italy. facilitate the enterprise, used his utmost endeavours to induce the Franks to affift him. To his folicitations he added a large fum of money; which last was very acceptable to his new allies. They promifed to affist makes war the emperor to the utmost of their power; but instead of performing their promife, while Justinian's arms were employed against the Goths, Thierri, the eldest fon of Clovis, seized on several cities of Liguria, the Alpes Cottiæ, and great part of the present territory of Venice, for himself. Justinian, however, found sufficient resources in the valour of Belisarius, notwithstanding the defection of his treacherous allies. This celebrated general was vested with the supreme command, and absolute authority. His instructions were to pretend a voyage to Carthage, but to make an attempt upon Sicily; and if he thought he could fucceed in the attempt, to land there; otherwise to fail for Africa, without discovering his intentions. Another general, named Mundus, commander of the troops in Illyricum, was ordered to march into Dalmatia, which was subject to the Goths, and attempt the reduction of Salonæ, the better to open a passage into Italy. This he accomplished without difficulty, and Belisarius made himself master of Sicily sooner than he himself had expected. The island was reduced on the last of December 535; upon which Belisarius, without loss of time, passed over to Reggio, which opened its gates to him. From Reggio he pursued his march to Rome, the provinces of Abrutium, Lucania, Puglia, Calabria, and Samnium, readily submitting to him. The city of Naples endured a siege: but Belisarius entered in through an aqueduct, and gave it up to be plundered by his foldiers.

Theodotus, alarmed at these successes, and having neither capacity nor inclination to carry on the war, fent ambassadors to Justinian with proposals of peace. He agreed to renounce all pretensions to the island of Sicily; to fend the emperor yearly a crown of gold weighing 300 pounds; and to supply him with 3000 men whenever he should think proper to demand them. Several other articles were contained in the proposal, which amounted to the owning of Justinian for his lord, and that he held the crown of Italy only through his favour. As he apprehended, however, that these offers might not yet be fatisfactory, he recalled his ambassadors for further orders. They were now defired to inform Justinian, that Theodotus was willing tus offers to to refign the kingdom to him, and content himself refigns the with a penfion fuitable to his quality. But he obliged kingdom. them by an oath not to mention this propofal, till they found that the emperor would not accept of the other. The first proposals were accordingly rejected as they had supposed; upon which the ambassadors produced the fecond, figned by Theodotus himfelf, who in his letter to the emperor told him, among other things, that being unacquainted with war, and addicted to the study of philosophy, he preferred his quiet to a kingdom. Justinian, transported with joy, and imagining the war already finished, answered the king in a most obliging manner, extolling his wisdom, and giving him besides what he demanded the greatest honours of the empire. The agreement being confirmed by mutual oaths, lands were affigned to Theo-

In the mean time, a body of Goths having entered Dalmatia, with a defign to recover the city of Salonæ, were encountered by an inferior army of Romans, commanded by the fon of Mundus above mentioned. The Goths proved victorious; and the young general of the Romans was killed, and most of his army cut in pieces. Mundus marched against the enemy to revenge the death of his fon; but met with no better fuccess, his troops being defeated, and he himself killed in the engagement. Upon this the Romans abandoned Salonæ and all Dalmatia; and Theodotus, ela-Theodotus ted with his success, refused to fulfil the articles of the resuses to

treaty. Justinian dispatched Constantianus, an officer of fulfil the great valour and experience, into Illyricum, with or-the treaty. ders to raise forces there, and to enter Dalmatia; at the same time he wrote to Belisarius to pursue the war with the utmost vigour.

The Gotlis were now reduced to the greatest straits. Constantianus drove them out of Dalmatia; and Belifarius having reduced all the provinces which compose the present kingdom of Naples, advanced towards Rome. The chief men of the nation, finding their king incapable of preventing the impending ruin, affembled without his confent, and dispatched ambasfadors to Belifarius with propofals of peace. These proposals were rejected; and Belisarius returned for answer, that he would hearken to no terms, nor sheath his fword, till Italy was reannexed to the empire to which it belonged. The Goths finding Theodotus He is destill inactive, unanimously deposed him; and chose in posed, and his stead one Vitiges, a man of great valour, but of a Vitigescho. mean descent. Theodotus fled to Ravenna; but the sen in his mean descent. new king dispatched after him a messenger, who soon

overtook him and cut off his head.

Vitiges began his government by writing a circular letter, in which he exhorted his countrymen to exert their ancient courage, and fight bravely for their lives and liberties. He then marched with what forces he could collect towards Rome; but not thinking himself able to defend that city against the Roman forces, he abandoned it to Belifarius, and arriving at Ravenna was joined by the Goths from all parts, fo that he foon found himself at the head of a considerable army. Belifarius in the mean time entered Rome without opposition, on the 9th or 10th of December 537. The Gothic garrison retired by the Porta Flaminia, while Belifarius entered by the Porta Afinaria. Leudaris, governor of the city, who staid behind, was sent, together with the keys, to the emperor. Belifarius immediately applied himself to the repairing of the walls and other fortifications; filled the granaries with corn, which he canfed to be brought from Sicily; and stored the place with provisions, as if he had been preparing for a fiege; which gave no small uneafiness to the inhabitants, who chose rather that their city should lie open to every invader, than that they should be liable to the calamities of a fiege. While Belifarius was thus employed at Rome, the city of Benevento, with great part of the territory of Samnium, was delivered up to him: at the same time the cities of Narnia, Spoleto, and Perusia, revolting from the Goths, received Roman garrisons; as did most of the cities of Tufcany.

dotus out of the king's domain, and orders were dif-Nº 170.

Theodo-

In

16 He collects a great ermy.

In the mean time, Vitiges having collected an army attacked the enemy with fuch fury, that the Goths, of 150,000 men, refolved to march directly to Rome, and engage Belifarius; or, if he declined an engagement, to lay fiege to the city. But apprehending that the Franks, who were in confederacy with the emperor, might fall upon him at the same time, he fent ambassadors to them, with offers of all the Gothic possessions in Gaul, besides a considerable sum of money, provided they joined him against the emperor. The Franks with their usual treachery consented to the proposal, received the money and the territories agreed on, and then refused to fulfil the terms of the treaty. Vitiges, however, began his march to Rome, leaving behind him all the fortified towns on the road, the reduction of which he knew would cost him too much trouble. Belifarius, whose army, reduced by the many towns he had garrifoned, did not now amount to above 5000 men, dispatched messengers to Constan. tianus in l'uscany; and to Bessas, by nation a Goth, but of the emperor's party, in Umbria, with orders to join him with all possible expedition; writing at the same time to the emperor himself for supplies in the most pressing manner. Constantianus joined him pursuant to his orders; and soon after, Bessas, falling in with part of the enemy's vanguard, killed a considerable number of them, and put the rest to flight Belifarius had built a fort upon a bridge about a mile from Rome, and placed a strong garrison in it to dispute the passage with the enemy; but the garrison, feized with a panic at the approach of the Goths, abandoned their post in the night, and fled into Campania. Early in the morning Vitiges passed over great part of his army, and marched on till he was met by Belifarius, who, knowing nothing of what had happened, came with 1000 horse to view the ground about the bridge. He was greatly surprised when he beheld the enemy marching up against him: however, lest he should heighten their courage by his slight or retreat, he stood his ground, and received the enemy at the head of his small body, exposing himself, without his usual prudence and discretion, to the greatest dangers. Being known by some fugitives, and discovered to the enemy, they all aimed at him alone, which made his own men the more folicitous to defend him: To that the whole contest was for some time about his person. At last the Goths were driven back to their camp, which the Romans with great temerity attempted to force. In this attempt, however, they met with fuch a vigorous refistance, that they foon abandoned the enterprise, and retired with precipitation to a neighbouring eminence; whence they were forced down by the enemy, put to flight, and pursued to the very gates of the city. Here they were in greater danger than ever; for those within, fearing that the enemy might in that confusion enter with them, refused to admit them. The general himself cried out earnesly to them, telling who he was, and commanding them to open the gates; but as they had been informed by those who first fled, that he was slain, and they could not diffinguish him on account of the blood and dust with which his face was covered, they gave no ear to what he faid. In this extremity, having encouraged his men, who were now driven into a narrow compass,

to make a last effort, he put himself at their head, and

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imagining fresh troops were fallying out upon them, began to give ground, and at last retired to their camp. The Roman general did not pursue them; but entered the city, where he was received with loud acclamations.

A few days after, the city was closely invested by Rome be-Vitiges; who, to diffress the inhabitants, pulled down sieged by the aqueducts by which water was conveyed into the the Goths. city, and which had been built at an immense charge by the Roman emperors. Belifarius on his part omitted nothing for his defence; infomuch that the cowardly citizens affembled in a tumultuous manner, and railed at the general on account of his supposed temerity. Vitiges, to encourage this mutinous disposition, dispatched ambassadors to the senate with proposals of peace. These ambassadors, however, were dismissed without any answer, and the siege was begun with great vigour. Belifarius made a gallant defence; and in feven months is said to have destroyed 40,000 of the Goths. About this time he received a fupply of 1600 archers from the emperor; and thefe, in feveral fuccessful fallies, are faid to have killed 4000 more of the enemy.

The Romans, elated with their fuccesses, now became impatient for an engagement; and at last, notwithflanding all the remonstrances of their general, forced him to lead them out against the enemy. The fuccess was answerable to the rash attempt. The Romans were defeated, with the lofs of some of their bravest officers, and a great many of their common foldiers; after which they contented themselves with fallying out in small parties, which they commonly did

with the greatest success.

But though the Romans had the fatisfaction of thus cutting off their enemies, they were most grievously afflicted with a famine and plague; infomuch that the inhabitants, no longer able to bear their calamities, were on the point of forcing Belifarius to venture a fecond battle, when a feafonable supply of troops, viz-3000 Isaurians, 800 Thracian horse, and 1300 horse of other nations, together with 500 Italians who joined them by the way, arrived at Rome. Belifarius immediately fallied out by the Flaminian gate; and fell upon the Goths in order to give his allies time to enter by the opposite side of the city, which they did without the loss of a man .- The Goths hearing of the arrival of these troops, and their numbers being magnified as is usual in such cases, began to despair of becoming masters of the city; especially as the famine and plague raged with great violence in their camp, and their army was much reduced. Ambassadors were therefore dispatched to Belisarius with proposals of peace; but the only thing they could obtain was a ceffation of arms for three months, during which time they might fend ambassadors to the emperor negociations with the emperor, however, proved unfuccefsful; and the fiege was purfued with great vigour till Vitiges received the news of the taking of Rimini by the Romans. As this city was but a day's journey from Ravenna, the Goths were so much alarmed. that they immediately raised the siege of Rome, after it had continued a year and nine days. Belifarius fell upon their rear as they passed the bridge of the Tiber, and 3 A

Obstinate engagetween the Romans.

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Milan ta-

ken by the

struck with a panic, threw themselves into the river and were drowned.

The first enterprise of Vitiges, after raising the fiege of Rome, was an attempt upon Rimini: but while he was employed in this fiege, the Romans made themselves masters of Milan; upon which a Gothic general, named Uraia, was immediately dispatched with a powerful army to retake it. In the mean time, however, a supply of 7000 Romans arrived from the emperor, under the command of Narses, a celebrated general. The immediate confequence of this was the raifing of the fiege of Rimini; for Vitiges perceiving the two Roman armies coming against him, and concluding, from the many fires they made, that they were much more numerous than they really were, fled in such haste, that the greatest part of the baggage was left behind. The confusion of the Goths was so great, that, had not the garrison been extremely feeble, they might have easily cut them off in their retreat, and thus put an end to the war at once. The success of the Romans, however, was now retarded by some misunderstandings between the two generals: fo that, though Belisarius made himself master, of Urbinum and Urbiventum, while Narfes reduced fome other places, yet the important city of Milan was fuffered to fall into the hands of the Goths, who massacred all the inhabitunts that were able to bear arms, to the number of 300,000, and fold the women for flaves. The city was also totally demolished; and this disaster made fuch an impression on the mind of Justinian, that he immediately recalled Narfes, and gave the command of

his troops to Belifarius.

Vitiges, who had promifed himfelf great advantages from the disagreement of the two generals, was much difappointed by the recall of Narles; and therefore dreading the power of Belifarius when at the head of a formidable army, thought of engaging in alliance with fome foreign prince. In his choice, however, he was fomewhat at a loss. He knew the treachery of the Franks, and therefore did not apply to them. He applied to the Lombards; but, though tempted by the offer of a large fum of money, they continued inviolably attached to the Roman interest. At last he found means to persuade Chosroes king of Persia to make war upon Justinian, which he thought would infallibly procure the recall of Belifarius. But the Roman general, understanding his design, pushed on the war in the most vigorous manner; while, in the mean time, the treacherous Franks, thinking both nations sufficiently weakened by their mutual hostilities, refolved to attack both, and feize upon the country for which they contended. Accordingly, Theodebert, unmindful of the oaths he had taken both to the Goths and Romans, passed the Alps at the head of 150,000, or, as some will have it, 200,000 men, and entered Liguria. As no hostilities were committed by them on their march, the Goths concluded that they were come to their affistance; and therefore took care to supply them with provisions. Thus they crossed the Po without opposition; and having secured the bridge, marched towards the place where a body of Goths were encamped; who, looking upon them as friends, admitted them without hesitation. But they were foon convinced of their mistake; for the Franks farius to agree to the terms proposed by the emperor;

cut great numbers of them in pieces, while others, falling unexpectedly upon them, drove them out of the camp with great flaughter, and feized on their baggage and provisions. A body of Romans that lay at a small distance from the Goths concluding that they had been defeated by Belifarius, advanced with great joy to meet him as they imagined; but the Franks falling unawares upon them, treated them as they had done the Goths, and made themselves masters of their camp. Thus they acquired a very confiderable booty and store of provisions: but the latter being soon confumed, and the country round about quite exhausted, vast numbers of the Franks perished; so that Theodebert at last found himself obliged to return. In his way he destroyed Genoa and several other places, and arrived in his own dominions loaded with booty.

In the mean time, Belifarius was making great pro-Success of gress. He took the cities of Auximum and Fæsuke Belisarius. after an obstinate siege; the inhabitants of the former having for some time fed on grass before they would furrender. After this lie invested Ravenna, the capital of all the Gothic dominions in Italy. The place was defended by a very numerous garrison, commanded by the king in person, who exerted all his bravery in the defence of his metropolis. As the fiege, however, was pushed on with great vigour, it was evident that the city must at last submit; and the great successes of the Romans began to give jealoufy to the neighbouring potentates. Theodebert king of the Franks offered to affist Vitiges with an army of 500,000 men; but Belisarius, being informed of this negociation, sent ambassadors to Vitiges, putting him in mind of the treachery of the Franks, and affured him that the emperor was ready to grant him very honourable terms. The king, by the advice of his counsellors, rejected the alliance of the Franks, and fent ambassadors to Constantinople; but in the mean time, Belisarius, in order to bring the citizens to his own terms, bribeds one of them to fet fire to a magazine of corn, by which means the city was foon straitened for want of provisions. But, notwithstanding this disaster, they ftill continued to hold out, till the arrival of the ambassadors from Constantinople, who brought very favourable terms. These were, That the country beyond the Po, with respect to Rome, should remain to the Goths; but that the rest of Italy should be yielded tothe emperor, and the royal treasure of the Goths should be equally divided between him and the king. To. these conditions, however, Belisarius positively refused to affent; being defirous of leading captive the king of the Gotlis, as he had formerly done the king of the Vandals, to Constantinople. He therefore pursued the fiege with more vigour than ever, without hearkening to the complaints of his foldiers and officers, who were quite tired out with the length of the fiege :: he only obliged fuch of the officers as were of opinion that the town could not be taken, to express, their opinion in writing, that they might not deny it. afterwards.

The Goths were as weary of the fiege as the Romans; but fearing lest Justinian should transplant them to Thrace, formed a resolution, without the confent of their king, of furrendering to Belifarius himfelf, and declaring him emperor of the west. To this they were the more encouraged by the refusal of Beli-

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whence they concluded that he defigned to revolt, and made prifoners of all on board, excepting a few what had passed. Vitiges at last discovered the plot; but finding himself in no condition to oppose it, he commended the resolution of his people, and even wrote to Belifarius, encouraging him to take upon him the title of king, and affuring him of his affiltance. Hereupon Belifarius pressed the Goths to surrender; which, however, they still refused, till he had taken an oath that he would treat them with humanity, and maintain them in the possession of all their rights and privileges. Upon this he was admitted into the city, where he behaved with great moderation towards the and Vitiges Goths; but seized on the royal treasure, and secured the person of the king. The Roman army, when it entered Ravenna, appeared so very inconsiderable, that the Gothic women on beholding it could not forbear fpitting in the faces of their husbands, and reviling them as cowards.

The captivity of Vitiges, and the taking of Ravenna, did not put an end to the war. Belifarius was soon after recalled to take the command of the army in the east. The Goths were greatly surprised that he should leave his new kingdom out of regard to the orders of the emperor; but, after his departure, chose one Ildebald, a man of great experience in affairs both civil and military, for their king. He revived the drooping spirits of his countrymen, defeated the Romans, and reduced all the province of Venetia; but was in a short time murdered, and Eraric, a Rugian, succeeded to the throne. He was scarce invested with the fovereignty, when his fubjects began to think of deposing him, and raising Totila to the throne; which the latter accepted, upon condition that they previously dispatched Eraric. This was accordingly done; after which Totila was proclaimed king of Italy in the

The new king proved a very formidable enemy to the Romans, who now loft ground every-where. They made an attempt on the city of Verona; in which they miscarried through their own avarice, having disputed about the division of the plunder till the opportunity of taking the town was past. They were next defeated in two bloody engagements; the consequence of which was, that the Goths made themselves masters of all the strong places in Tuscany. From thence marching into Campania and Samnium, they reduced the ilrong town of Beneventum, and laid fiege to Naples. During the fiege of this last place, several detachments were fent from the king's army, which took Cumæ, and recovered all Brutia, Lucania, Apulia, and Calabria, where they found confiderable fums which had been gathered for the emperor's use. The Romans, in the mean time, disheartened by their losses, and deprived of those sums which should have paid their wages, refused to take the field. A confiderable fleet was therefore fent by Justinian to the relief of Naples: but Totila, having timely notice of at length advanced to Rome, which he invested on all this defign, manned, with incredible expedition, a great number of light vessels; which, falling unexpectedly on the Roman fleet, took or funk every ship, fally, though contrary to the express orders of their

and make himself emperor of Italy. Of this, however, who escaped in their boats. A similar sate attended Belifarius had no defign; but thought proper to ac- another fleet dispatched from Sicily for the same purcept of the title, in order to accelerate the furrender of pose. They put to sea in the depth of winter; and, the city, after acquainting his principal officers with meeting with a violent florm, were driven ashore near the enemy's camp; who funk the ships, and made what flaughter they pleafed of the feamen and foldiers. Upon this fecond difatter, the Neapolitans, despairing of further relief, submitted to Totila; who granted them honourable terms, and treated them with great humanity. As they had been long pinched with famine, Totila, apprehending they might endanger their lives by indulging their appetites too much at first, placed guards at the gates to prevent their going out, taking care at the same time to supply them sparingly with provisions, but increasing their allowance every day. Being thus by degrees restored to their former strength, he ordered the gates to be set open, and gave every one full liberty to stay in the city or remove as he thought fit. The garrifon he treated with extraordinary kindness. They were first supplied with ships to carry them to Constantinople; but the king having discovered that their real design was to fail to Rome, in order to reinforce the garrifon of that city (which they knew he was foon to befiege), he was fo far from punishing them as they expected, that he furnished them with horses, waggons, and provisions, and ordered a body of Goths to efcort them to Rome by land, as the winds had proved unfavourable for their passage by sea.

> Totila having thus become master of Naples and most of the other fortresses in these parts, began to think of reducing Rome also. He first attempted to perfuade the citizens to a furrender: but finding his persuasions inesfectual, he sent a detachment of his army into Calabria to reduce Otranto, which had not yet submitted; after which, he marched with the rest of his forces against the towns in the neighbourhood of Rome. The city of Tibur, now Tivoli, about 18 miles from Rome, was betrayed to him; and all the inhabitants, together with their bishop, were put to the fword. Several other flrong holds in the neighbourhood of that city he took by storm; so that Rome was in a manner blocked up by land, all communication with

the neighbouring country being cut off.

Justinian, in the mean time, being greatly perplexed by the bad news he every day received from Italy, recalled Belifarius from Persia, notwithstanding the fuccess which attended him there. To save Rome, however, was now impossible even for Belisarius himfelf. As foon as he arrived in Italy, finding himfelf unable either to relieve the towns which were befieged, or to stop the progress of the Goths, he dispatched letters to Justinian, informing him, that being destitute of men, arms, and money, it was impossible for him to profecute the war; upon which the emperor ordered new levies to be made, all the veterans being engaged in the Persian war. In the mean time, however, Totila pursued his good fortune; took the cities of Firmum, Asculum, Auximum, Spoletum, &c. and fides. As he drew near the city, two officers, whom 25 Rome be-Belifarius had fent into the city, ventured to make a fieged,

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they were themselves taken in an ambuscade, and, most wall, when he received a letter from Belifarius, difof their men being cut in pieces, narrowly escaped suading him from his intention. After having seriously falling into the hands of the enemy. Belifarius made feveral attempts to relieve the city: but all of them, however well concerted, by fome accident or other proved unfuccefsful; which gave him so much uneasiness, that he fell into a feverish disorder, and was for some time thought to be in danger of his life. The city was foon reduced to great straits; a dreadful famine enfued; and the unhappy citizens having confumed every thing that could be supposed to give them nourishment, even the grass that grew near the walls, were obliged, it is faid, to feed on their own excrements. Many put an end to their lives, in order to free themselves from the intolerable calamities they suffered. The rest addressed their governor Bessas in the most pathetic manner, intreating him to supply them with food; or if that was not in his power, either to give them leave to go out of the town, or to terminate their miferies by putting them to death. Beffas replied, that to supply them with food was impossible; to let them go, unsafe; and to kill them, impious. In the end, however, he suffered those who were willing to retire, to leave the city, upon paying him a fum of money; but most of them either died on the road, or were cut in pieces by the enemy. At last, the besieged, unable to bear their miseries any longer, began to mutiny, and to press their governor to come to an agreement with Totila. This, however, he still refused; upon which, four of the Isaurians who guarded one of the gates, went privately to the camp of Totila, and offered to And taken admit him into the city. The king received this propolal with great joy; and fending four Goths of great thrength and intrepidity into the town along with them, he filently approached the gates in the nighttime with his whole army. The gates were opened by the Isaurians, as they had promised; and upon the first alarm, Bessas with most of the soldiers and officers fled out of the town. The inhabitants took fanctuary in the churches; and only 60 of them and 26 foldiers were killed after the town was taken. Totila, however, gave his foldiers full liberty to plunder the city: which they did for several days together, flripping the inhabitants of all their wealth, and leaving nothing in their houses but naked walls; by which means many persons of distinction were reduced to beg their bread from door to door. In the house of Bessas was found an immense treasure, which he had scandaloufly amaffed during the fiege, by felling to the people, at an exorbitant price, the corn which had been stored up for the use of the garrison.

Totila, thus become master of Italy, sent ambassadors to Justinian with very respectful letters, desiring to live on the same terms with him that Theodoric had done with his predeceffor Anastalius; promising in that case to respect him as his father, and to affist him, when he pleased, with all his force, against any other nation whatever. On the contrary, if the emperor rejected his offers, he threatened to level Rome with the ground, to put the whole senate to the f. ord, and to carry the war into Illyricum. The emperor returned no other answer, than that he referred the whole to Belifarius, who had full power to manage all things of that nature. Upon this Totila resolved to destroy the city;

general, thinking they should surprise the Goths; but and had actually thrown down a third part of the Italy. considered this letter. Totila thought proper to alter his resolution with regard to the destruction of the city; but fent every one of the inhabitants into Lucania, without leaving a fingle person in the metropolis. Belifarius hearing of this, inmediately returned to the capital, and undertook to repeople and repair it. He cleared the ditch which had been filled by Totila, but was for the prefent obliged to fill up the breaches in the walls with stones loofely heaped upon one another; and in this fituation the city was again attacked by the Goths. Belifarius, however, had taken care to supply the inhabitants with plenty of provisions, so that they were now in no danger of suffering by famine; and the affaults of the enemy were vigoroufly repelled, notwithstanding the bad situation of the fortifications, so that Totila at last abandoned the enterprise.

In the mean time the Persians gained great advan. Belifarins tages over the Romans in the East, so that there was a recalled... necessity for recalling Belifarius a second time. He was no fooner gone, than Totila renewed his efforts with greater vigour than ever; and at the same time the Franks, concluding that both Romans and Goths would be much weakened by fuch a destructive war, seized upon Venetia, which belonged to both nations. and made it a province of the French empire. Totila did: not oppose them; but having obtained a reinforcement of 6000 Lombards, returned immediately before Rome, fully intent on making himself master of that metropolis. Having closely invested it by sea and land, he hoped in a short time to reduce it by famine: but against this the governor wisely provided, by causing corn to be fown within the walls; fo that he could probably have defied the power of Totila, had not the city, been again betrayed by the Isaurians, who opened one of the gates and admitted the enemy.

blished in Italy; and Totila, immediately on his becoming master of Rome, dispatched ambassadors to Justinian, offering to assist him as a faithful ally against any nation whatever, provided he would allow him the quiet possession of Italy. But Justinian was fo far from hearkening to this propofal, that he would not even admit the ambassadors into his presence; upon which Totila resolved to pursue the war with the utmost vigour, and to make himself master not only of those places which the Romans possesfed in Italy, but in Sicily also. This he fully accom- Narses sens plished; when Narses, who had formerly been joined in into Italy, the command with Belifarius, was appointed general, with absolute and uncontrouled authority. But while this general was making the necessary preparations for his expedition, Totila, having equipped a fleet of 300 galleys, fent them to pillage the coasts of Greece, where they got an immense booty. They made a descent on the island of Corfu; and having laid it waste, they failed to Epirus, where they furprifed and plun-

dered the cities of Nicopolis and Anchialus, taking many ships on the coast, among which were some laden

with provisions for the army of Narses. After these

successes they laid siege to Ancona in Dalmatia. Being

defeated, however, both by sea and land, Totila once

more sent ambassadors to Constantinople, offering to yield

Thus the empire of the Goths was a third time esta-

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Sicily and all Dalmatia, to pay an annual tribute for necessarily exposed for a moment, a dart struck him in Italy, and to affift the Romans as a faithful ally in all their wars; but Justinian, bent upon driving the Goths out of Italy, would not even suffer the ambassadors to

appear in his presence.

Totila finding that no terms could be obtained, began to levy new forces, and to make great preparations by fea and land. He foon reduced the islands of Corfica and Sardinia; but this was the last of his succeffes. Narfes arrived in Italy with a very formidable army, and an immense treasure to pay the troops their arrears, the want of which had been one great cause of the bad success of Belisarius in his last expedition. He immediately took the road to Rome; while Totila affembled all his forces, in order to decide the fate of Italy by a general engagement. The battle proved very oblinate; but at last the Gothic cavalry being bills lotila, put to the rout, and retiring in great confusion among the infantry, the latter were thereby thrown into fuch disorder, that they could never afterwards rally. Narfes, observing their confusion, encouraged his men to make a last effort; which the Goths not being able to withstand, betook themselves to slight, with the loss of 6000 men killed on the spot. Totila finding the day irrecoverably loft, fled with only five horsemen for his attendants; but was purfued and mortally wounded by a commander of one of the bodies of barbarians who followed Narses. He continued his flight, however, for some time longer; but was at last obliged to halt in order to get his wound dreffed, soon after which he

> This disaster did not yet entirely break the spirit of the Goths. They chose for their king one Teia, defervedly esteemed one of the most valiant men of their nation, and who had on feveral occasions diftinguished himself in a most eminent manner. All the valour and experience of Teia, however, were now infufficient to stop the progress of the Romans. Narles made himself master of a great number of cities, and of Rome itself, before the Goths could assemble their forces. The Roman general next proceeded to invest Cumæ; which Teia determined at all events to relieve, as the royal treasure was lodged in that city. This brought on an engagement, which, if Procopius is to be credited, proved one of the most bloody that ever was fought. The Roman army confifted of vast multitudes brought from different nations: the Goths were few in comparison; but, animated by despair, and knowing that all was at stake, they fought with the utmost fury. Their king placed himself in the first rank, to encourage his men by his example; and is faid to have given such proofs of his valour and conduct as equalled him to the most renowned heroes of antiquity. The Romans discovering him, and knowing that his death would probably put an end to the battle, if not to the war itself, directed their whole force against him, some attacking him with spears, and ! others discharging against him showers of darts and arrows. Teia maintained his ground with great intrepidity, received the missive weapons on his shield,

he could not eafily wield it, he called for another.

Thus he shifted his shield three times; but as he at-

tempted to change it another time, his breast being

that moment with such force, that he immediately fell down dead in the place where he had stood from the beginning of the battle, and upon heaps of the enemy whom he had killed. The Romans, feeing him fall, cut off his head and exposed it to the fight of the Goths, not doubting but they would be immediately disheartened and retire. In this, however, they were disappointed. The Goths maintained the fight with great vigour, till night put an end to the engagement. The next day the engagement was renewed early in the morning, and continued till night: but on the third day, the Goths despairing of being able to overcome an enemy to much superior to them in numbers, fent deputies to Narles, offering to lay down their arms, provided such of them as chose to remain in I. taly were allowed to enjoy their estates and possessions without molestation, as subjects of the empire; and those who were willing to retire elsewhere, were suffered to carry with them all their goods and effects. To these terms Narses readily affented; and thus the The end of empire of the Goths in Italy was finally destroyed, the the empire country now becoming a province of the eastern Ro- of the Goths in man empire.

In this conquest Narses had been assisted, as already observed, by many barbarous nations, among whom were the Lombards, at that time settled in Pannonia. On the conclusion of the war, they were difmissed with rich presents, and the nation for some time continued faithful allies to the Romans. In the mean time Justinian dying, Narses, who governed Italy with an absolute sway, was accused to the emperor Justin II. and to the empress Sophia, of aspiring to the sovereignty of the country. Hereupon he was recalled. and Longinus sent to succeed him. As Narses was an eunuch, the empress is reported to have said, that his employment at Constantinople should be to distribute in the apartment of her women the portion of wool which each was to spin. Narses, enraged at this farcasm, replied, that he should begin such a web as

the should never be able to finish; and immediately dif- Narfes inpatched messengers to Alboinus king of the Lom- vites the bards, inviting them into Italy. Along with the mef- Lombards. fengers he fent some of the best fruits the country af-

forded, in order to tempt him the more to become mafter of fuch a rich kingdom.

Alboinus, highly pleased with the opportunity of invading a country with which his subjects were already well acquainted, began without loss of time to make the necessary preparations for his journey. In the month of April 568, he fet out with his whole nation, men, women, and children; carrying with them all their moveables. This promiscuous multitude arrived by the way of Istria; and advancing through the province of Venetia, found the whole country abandoned, the inhabitants having fled to the neighbouring islands in the Adriatic. The gates of Aquileia were opened by the few inhabitants who had courage to flay: most of them, however, had fled with all their valuable effects; and among the rest the patriarch Paulinus, and killed a great number of the enemy with his own, who had carried with him all the facred utenfils of hand. When his shield was so loaded with darts that the churches. From Aquileia, Alboinus proceeded to Forum Julii, of which he likewise became master without opposition. Here he spent the winter; during which time he erected Friuli into a dukedom, which

Italy.

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has continued ever fince. In 569, he made himself master of Trivigi, Oderzo, Monte Selce, Vicenza, Verona, and Trent; in each of which cities he left a strong garrison of Lombards under the command of an officer, whom he diftinguished by the title of duke: but these dukes were only officers and governors of cities, who bore the title no longer than the prince thought proper to continue them in their command or government. Padua and fome other cities Alboinus left behind him without attempting to reduce them, either because they were too well garrifound, or because they lay too much out of his way. In 570, he entered Liguria. The inhabitants were lo terrified at his approach, that they left their habitations with fuch of their effects as they could carry off, and fled into the most mountainous and inaccessible parts of the country. The cities of Brescia, Bargamo, Lodi, Como, and others quite to the Alps, being left almost without inhabitants, fubmitted of course; after which he reduced Milan, and was thereupon pro-

claimed king of Italy.

But though the Lombards had thus conferred the title of king of Italy on their fovereign, he was by no means possessed of the whole country, nor indeed was it ever in the power of the Lombards to get possession of the whole. Alboinus having made himself master of Venetia, Liguria, Æmilia, Hetruria, and Umbria, applied himself to legislation and the civilifation of his subjects. But before he could make any progress in this work, he was taken off by the treachery of his wife; and Clephis, one of the nobles, chofen king in Lis stead. Clephis rebuilt some cities which had been ruined during the wars between the Goths and Romans, and extended his conquests to the very gates of Rome; but as he behaved both to the Romans and Lombards with the greatest cruelty, he was murdered, after a short reign of 18 months. His cruelty gave the Lombards fuch an aversion against regal power, that they changed their form of government, being governed only by their dukes for the space of ten years. During this interregnum, they proved successful in their wars with the Romans, and made themfelves malters of feveral cities: but perceiving that their kingdom, thus divided, could not fubfift, they refolved once more to submit to the authority of one man; and accordingly, in 585, Authoris was chosen king of the Lombards.

The great object of ambition to the new race of Lombard monarchs was the conquest of all Italy; and Subdued by this proved at last the ruin of their empire by Charles the Great, as related under the article FRANCE, no 27. As the Lombards, however, had not been possessed of the whole territory of Italy, fo the whole of it never came into the possession of Charlemagne: neither, since the time of the Goths, has the whole of this country been under the dominion of any fingle state. Some of the fouthern provinces were still possessed by the emperors of Constantinople; and the liberal grants of Pepin and Charlemagne limfelf to the pope, had invested him with a confiderable share of temporal power. The territories of the pope indeed were fupposed to be held in vassalage from France; but this the popes themfelves always stiffly denied. The undisputed territory of Charlemagne in Italy, therefore, was restricted to

Riedmont, the Milanese, the Mantuan, the territory

of Genoa, Parma, Modena, Tuscany, Bologna, the dukedoms of Friuli, Spoleto, and Benevento; the last of which contained the greatest part of the present kingdom of Naples.

The feudal government which the Lombards had introduced into Italy, naturally produced revolts and commotions, as the different dukes inclined either to change their masters or to set up for themselves. Several revolts indeed happened during the life of Charlemagne himself; which, however, he always found means to crush: but after his death, the sovereignty of Italy became an object of contention between the kings of France and the emperors of Germany. That great monarch had divided his extensive dominions among his children; but they all died during his lifetime, except Louis, whom he affociated with himfelt in the empire, and who fucceeded to all his dominions after his death. From this time we may date the troubles with which Italy was fo long overwhelmed; and of which, as they proceeded from the ambition of those called kings of Italy and their nobles, of the kings of France, and of the emperors of Germany, it is difficult to have any clear idea. The following short sketch, however, may perhaps give some fatisfaction on this perplexed subject.

At the time Louis the fon of Charlemagne was de-History of clared emperor of the West, Italy was held by Ber-the disturbnard the son of Pepin, brother to Louis. Though this ances in 1-Bernard bore the title of king, yet he was only actine time of counted a vassal of the emperor. His ambition, how-Charleever, foon prompted him to rebel against his uncle; magne. but being abandoned by his troops, he was taken prifoner, had his eyes pulled out, and died three days after. As the disturbances still continued, and the nobles of Lombardy were yet very refractory, Lothaire, eldeft fon to the emperor, was in the year 823 fent into Italy; of which country he was first crowned king at Rome, and aftewards emperor of the West, during his father's lifetime. But though his abilities were sufficient to have fettled every thing in a state of tranquillity, his unbounded ambition prompted him to engage in rebellion against his father; whom he more than once took prisoner; though in the end he was obliged to fubmit, and ask pardon for his offences, which was obtained only on condition of his not passing the Alps without leave obtained from his

father.

In the mean time, the Saracens, taking advantage of these intestine wars, landed on the coasts of Italy, and committed fuch ravages, that even the bishops were obliged to arm themselves for the defence of the country. Lothaire, however, after returning from his unnatural war with his father, was fo far from attempting to put an end to thefe ravages, or to restore tranquillity, that he feized on some places belonging to the fee of Rome, under pretence that they were part of his kingdom of Lombardy; nor would he forbear these encroachments till expressly commanded to do fo by his father. After having embroiled himfelf, and almost lost all his dominions, in a war with his brothers after the death of Louis, and declared his fon, also called Louis, king of Italy, this ambitious prince died, leaving to Louis the title of emperor as well as king of Italy, with which he had before invested

Charlemagne.

The new emperor applied himself to the restoration of tranquillity in his dominions, and driving out the Saracens from those places which they had seized in Italy. This he fully accomplished, and obliged the infidels to retire into Africa; but in 875 he died without naming any successor. After his death, some of the Italian nobles, headed by the duke of Tufcany, represented to the pope, that as Louis had lest no fuccessor, the regal dignity, which had so long been usurped by foreigners, ought now to return to the Italians. The pope, however, finding that Charles the Bald, king of France, had such an ambition for the imperial crown, that he would stick at nothing to obtain it, resolved to gratify him, though at as high a price as possible. He accordingly crowned him emperor and king of Lombardy, on condition of his owning the independency of Rome, and that he himself only held the empire by the gift of the pope. This produced a conspiracy among the discontented nobles; and at the same time the Saracens renewing their incurfions, threatened the ecclefiastical territories with the utmost danger. The pope solicited the emperor's assistance with the greatest earnestness; but the latter died before any thing effectual could be done: after which, being diffressed by the Saracens on one hand, and the Lombard nobles on the other, the unhappy pontiff was forced to fly into France. Italy now fell into the utmost confusion and anarchy; during which time many of the nobles and states of Lombardy assumed an independence, which they have ever fince retained.

In 879, the pope was reconducted to Italy with an army by Boson son-in-law to Louis II. of France: but though he inclined very much to have raised this prince to the dignity of king of Italy, he found his interest insufficient for that purpose, and matters remained in their former fituation. The nobles, who had driven out the pope, were now indeed reconciled to him: but notwithstanding this reconciliation, the state of the country was worse than ever; the great men renouncing the authority of any superior, and every one claiming to be fovereign in his own territories. To add to the calamities which enfued through the ambition of these despots, the Saracens committed every. where the most terrible ravages; till at last the Italian nobles, despising the kings of the Carlovingian race, who had weakened themselves by their mutual dissentions, began to think of throwing off even all nominal fubmission to a foreign yoke, and retaining the imperial dignity among themselves. Thus they hoped, that, by being more united among themselves, they might be more able to refit the common enemy. Accordingly in 885 they went to pope Adrian; and requesting him to join them in afferting the independency of Italy, they obtained of him the two following decrees, viz. That the popes, after their election, might be confecrated without waiting for the presence of the king or his ambassadors; and that, if Charles the Gross died without fons, the kingdom of Italy, with the title of emperor, should be conferred on some of the Italian nobles.

These decrees were productive of the worst consequences imaginable. The emperor complained of being deprived of his right; and the diffentions between the Italian nobles themselves became more fatal than eyer. The two most powerful of these noblemen, Be-

rengarius duke of Friuli, and Guido or Vido duke of Italy. Spoleto, entered into an agreement, that on the death ' of the emperor the former should seize on the kingdom of Italy, and the latter on the kingdom of France. Berengarius succeeded without opposition; but Vido was disappointed, the French having already chosen Eudes or Otho for their king. Upon this he returned to Italy, and turned his arms against Berengarius. Vido proved victorious in 21 engagement, and drove his rival into Germany; where he fought the affiftance of Arnolphus, who had fucceeded to the crown after the death of Charles. Having thus obtained the kingdom of Italy, Vido employed his time in reforming the abuses of the state, and confirming the grants formerly given to the pope, out of gratitude for his having fanctified his usurpation and declared him lawful king of Italy. This tran-quillity, however, was of short duration. Arnolphus fent an army into Italy; the Saracens from Spain ravaged the northern parts of the country, and getting possession of a castle near the Alps, held it for many years after, to the great diffress of the neighbouring parts, which were exposed to their continual incurfions; and at the same time Benevento was befieged and taken by the forces of the eaftern emperor, fo that Vido found his empire very confiderably circumscribed in its dimensions.

The new king, distressed by so many enemies, associated his son Lambert with him in the government, and bribed the Germans to return to their own country. In 893, however, they again invaded Italy; but were suddenly obliged to leave the country, after having put Berengarius in possession of Pavia. In the mean time, Vido died, and his son Lambert drove out Berengarius: but having joined a faction, headed by one Sergius, against pope Formosus, the latter offered the kingdom of Italy to Arnolphus; who thereupon entered the country with an army, besieged and took Rome, massacring the faction of Sergius with the

most unrelenting cruelty.

Arnolphus thus master of Italy, and crowned emperor by the pope, began to form fehemes of strengthening himself in his new acquisitions by putting out the eyes of Berengarius: but the latter having timely notice of this treachery, fled to Verona; and the Italians were so provoked at this and the other cruelties of Arnolphus, that they drove him out of the country. His departure occasioned the greatest confusion at Rome. Formosus died soon after; and the successors to. the papal dignity, having now no army to fear, excited the greatest disturbances. The body of Formosus was dug up and thrown into the Tiber by one pope; after which that pope was strangled, and Formosus's body buried again in the Vatican, by order of another. At last the coronation of Arnolphus was declared void, the Sergian faction entirely demolished, and the above mentioned decrees of Adrian were annulled; it being now determined that the elected popes should not be consecrated but in presence of the emperor or his ambassadors.

During these confusions Lambert enjoyed the kingdom in quiet; but the nobles hating him on account of his arbitrary and tyrannical government, began again to think of Berengarius. In the mean time, however, another faction offered the crown to Louis king of Arles. This new competitor entered Italy to renounce his claim upon oath, and to swear that he would never again enter Italy, even though he should be invited to be crowned emperor .- This oath, however, was foon forgot. Louis readily accepted of another invitation, and was crowned king of Italy at Pavia in 901. The following year he forced Berengarius to fly into Bavaria; but having unadvisedly disbanded his army, as thinking himself now securely feated on the throne, Berengarius, who watched every opportunity, furprifed him at Verona, and put out

his eyes. Thus Berengarius at last became king of Italy without a rival; and held his kingdom for 20 years afterwards, without any opposition from his subjects, who at last became sensible of the mischiefs arising from civil discords. He was not yet, however, without troubles. The Hungarians invaded Italy with a formidable army, and advanced within a small distance of Pavia. Berengarius armed the whole force of his dominions; and came against them with such a multitude, that the Hungarians retired without venturing an engagement. A great many of their men were lost in passing a river; upon which they fent deputies to Berengarius, offering to restore all their booty, and never to come again into Italy, provided they were allowed a fafe retreat. These conditions were imprudently denied; upon which the Hungarians attacked the army of Berengarius in despair, and defeated them with great flaughter. After this they over-ran the whole country, and plundered the towns of Trevifo, Vicenza, and Padua, without refistance, the inhabitants flying every where into fortified places. This devastation they continued for two years; nor could their departure be procured without paying them a large fum of money: which, however, proved of little avail; for the following year they returned and ravaged the territory of Friuli without controul. Scarcely were these invaders departed, when the Saracens, who had fettled at the foot of the Alps, invaded Apulia and Calabria, and made an irruption as far as Acqui in the neighbourhood of Pavia; while the inhabitants, inflead of oppoling them, fled to fome forts which had been erected in the time of the first irruption of the Hungarians. In 912, however, John, presbyter of Ravenna, having attained the papal dignity by means of Theodora wife of Alderbert count of Tuscany, applied himself to regulate the affairs of the church, and to repress the insults of the Saracens. While he was confidering on the most proper methods of effecting this, one of the Saracens, who had received an injury from his countrymen, fled to Rome, and offered to deliver the Italians from their invafious, if the pope would but allow him a small body of men. His proposals being accepted, 60 young men were chosen, all well armed; who being conducted by the Saracen into by paths, attacked the infidels as they were returning from their inroads, and pope, he consulted with Arnulphus prince of Bene- without molestation into Germany: the latter made a

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with arrarmy in 899; but was forced by Berengarius vento and Capua, fending at the fame time ambaffa- Italy. dors to Constantine the Greek emperor, inviting him to an alliance against the infidels. The Saracens, unable to withstand such a powerful combination, were besieged in their city: where being reduced to great straits, they at last fet fire to it, and fallied out into the woods; but being purfued by the Italians, they were all cut off to e man.

In this expedition it is probable that Berengarius gave great affiltance; for this very year, 915, he was crowned emperor by the pope. This gave displeasure to many of the ambitious nobles; conspiracies were repeatedly formed against him; in 922, Rodolphus king of Burgundy was crowned also king of Italy; and in 924, Berengarius was treacherously affassinated at Verona; of which disturbances the Hungarians taking the advantage, plundered the cities of Mantua, Brescia, and Bergamo. Marching afterwards to Pa- Pavia plun-via, they invested it closely on all sides; and about the dered and middle of March 925, taking advantage of the wind, burnt by they fet fire to the houses next the walls, and during the Hungs the confusion broke open the gates, and getting pos- rians. fession of the city treated the inhabitants with the greatest barbarity. Having burnt the capital of the kingdom, they next proceeded to Placenza, where they plundered the fuburbs; and then returned to Pannonia laden with booty.

The affairs of Italy now fell into the utmost confu-A faction was formed against Rodolphus in favour of Hugh count of Arles. The latter prevailed, and was crowned king at Pavia in 927. The Italians, however, foon repented of their choice. The Romans first invited him to be their governor, and then drove him out with difgrace; at the same time choosing a consul, tribunes, &c. as if they had designed to affert their ancient liberty One faction, in the mean time, offered the crown to Rodolphus, and the other to Arnold duke of Bavaria, while the Saracens took this opportunity to plunder the city of Genoa.

Hugh, in the mean time, was not inactive. Having collected an army, he marched directly against Arnold, and entirely defeated him. Rodolphus delivered him from all apprehensions on his part, by entering into an alliance with him, and giving his daughter Adelaide in marriage to Lotharius, Hugh's son. Being thus free from all danger from foreign enemies, he marched against the Romans; but with them he also came to an agreement, and even gave his daughter in marriage to Alberic, whom they had chosen conful. In the mean time the country was infested by the Hungarians and Saracens, and at the same time depopulated by a plague. Endless conspiracies were formed against Hugh himself; and at last, in 947, he was totally deprived of the regal power by Berengarius, grandson to the first king of that name; foon after which he retired into Burgundy, and became a monk.

Though Berengarius was thus possessed of the sufeveral times defeated great parties of them. These preme power, he did not assume the title of king till losses affecting the Saracens, a general alliance was after the death of Lotharius, which happened in 950; concluded amongst all their cities; and having forti- but in the mean time Italy was invaded by Henry fied a town on the Garigliano, they abandoned the duke of Bavaria, and the Hungarians. The former rest, and retired hither. Thus they became much took and plundered the city of Aquileia, and ravaged more formidable than before; which alarming the the neighbouring country; after which he retuined

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crowned

king of

Italy and

the west

furious irruption; and Berengarius being unable to allow the pope's supremacy in spiritual matters, plainly Italy, oppose them, was at last obliged to purchase their departure by money. In raifing the fum agreed upon, however, Berengarius is faid to have been more opthe Hunga-pressive than even the Hungarians themselves. Every individual, without distinction of age or sex, was obliged to pay fo much for their head, not excepting even the poor. The churches were likewise robbed; by which means the king raifed an immense sum of money, 10 bushels of which he gave to the Hungarians, but kept the much greater part to himfelf.

Berengarius, not yet satisfied, wanted to be put in possession of Pavia, which was held by Adelaide, the widow of Lotharius. In order to obtain his purpose, he proposed a marriage between her and his son Adelbert. This proposal was rejected; upon which Berengarius besieged and took the city. The queen was confined in a neighbouring castle, from whence she made her escape by a contrivance of her confessor. With him and one female attendant she concealed herfelf for some days in a wood; but being obliged to remove from thence for want of food, she applied for protection to Adelard bishop of Reggio. By him the was recommended to his uncle Atho, who had a strong castle in the neighbourhood of Canoza. Here she was quickly besieged by Berengarius; upon which messengers were dispatched to Otho king of Germany, acquainting him, that, by expelling Berengarius, and marrying Adelaide, he might eafily obtain the kingdem of Italy. This proposal he readily accepted. and married Adelaide; but allowed Berengarius to retain the greatest part of his dominions, upon condition of his doing homage for them to the kings of Cermany. He deprived him, however, of the dukedom of Friuli and marquifate of Verona, which he gave to Henry duke of Bavaria.

Berengarius, thus freed from all apprehension, not only oppressed his subjects in a most tyrannical manner, but revolted against Otho himself. This at last procured his ruin: for, in 961, Otho returned with an army into Italy, where he was crowned king by the archbishop of Milan; and the year following was crowned emperor by the pope. On this occasion he received the imperial crown from his holiness, and kiffed his feet with great humility: after which they both went to the altar of St Peter, and bound themselves by a folemn oath, the pope to be always faithful to the emperor, and to give no affiftance to Berengarius or Adelbert his enemies; and Otho, to consult the welfare of the church, and to reflore to it all its patrimony granted by former emperors. Otho, besides this, bestowed very rich presents on the church of St Peter. He ordained that the election of popes should be according to the canons; that the elected pope should not be confecrated till he had publicly promifed, in presence of the emperor's commissaries, to observe every thing formerly specified with regard to the rights of the emperors; that these commissaries should constantly reside at Rome, and make a report every year how juffice was administered by the judges; and in case of any complaints, the commissaries should lay them before the pope; but if he neglected to intimate them, the imperial commissaries might then do what they pleased.

Thus we see that Otho, however much he might

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affumed the fovereignty in temporals to himself; and thus Italy was for upwards of 300 years accounted a part of the German empire. The popes, however, by no means relished this superiority of the emperor. The latter was hardly departed, when the pope (John XII.) broke the oath which he had just before fworn with fo much folemnity; and entered first into an alliance with Adelbert count of Tufcany to expel the Germans, and then solicited the Hungarians to invade Italy. This treachery was soon punished by Otho. He returned with part of his army, and affembled a council of bishops. As the pope did not appear, Otho pretended great concern for his absence. The bishops replied, that the consciousness of his guilt made him afraid to show himself. The emperor then inquired particularly into his crimes; upon which the bishops accused him of filling the palace with lewd women, of ordaining a bishop in a stable, castrating a cardinal, drinking the devil's health, &c. As the pope still refused to appear in order to justify He deposes himself from these charges, he was formally deposed; the pope. and Leo the chief fecretary, though a layman, elected

The new pope, in compliment to the emperor, granted a bull, by which it was ordained that Otho and his fucceffors should have a right of appointing the popes and invefting archbishops and bishops; and that none should dare to consecrate a bishop without leave obtained from the emperor. Thus were the affairs of the Italians still kept in the utmost confusion even during the reign of Otho I. who appears to have been a wife and active prince. He was no sooner gone, than the new pope was deposed, all his decrees annulled, and John replaced. The party of Leo was now treated with great cruelty: but John was foon stopped in his career; for about the middle of May, the same year (964) in which he had been restored, being surprised in bed with a Roman lady, he received a blow on the head from the devil (according to the authors of those times), of which he died eight days after. After his death a cardinal-deacon, named Benedict, was elected by the Romans, but deposed by Otho, and banished to Hamburgh.

The emperor was scarce returned to Germany, when The Itahis fickle Italians revolted, and fent for Adelbert, who lians revolt; had fled to Corfica. But being foon reduced, they con-but are retinued quiet for about a year; after which they re-duced. volted again, and imprisoned the pope. Otho, however, provoked at their rebellious disposition, soon returned, and punished the rebels with great severity; after which he made feveral laws for the better regulation of the city of Rome, granted several privileges to the Venetians, and caused his fon Otho, then only

13 years of age, to be crowned emperor.

This ceremony being over, Otho dispatched an anbassador to Nicephorus, emperor of Constantinople, demanding his step daughter Theophania in marriage for the young emperor; but upon this alliance being rejected, and that not without circumstances of the most atrocious persidy, Otho instantly invaded the countries of Apulia and Calabria, and entirely defeated the Greek army in those parts. In the mean time, however, Nicephorus being killed, and his throne usurped by John Zimisces, Otho immediately entered 3 B

in his stead.

into an alliance with the latter, and eafily obtained were subordinate to the captains, and the valvasias to Italy. Theophania for his fon. She was crowned with great them. folemnity on the 8th of April 959: at the same time it is pretended by some authors, that the Greeks renounced their rights to Calabria and Apulia; though this is denied by others. After the celebration of this marriage, the emperor undertook an expedition against the Saracens, who still refided at the foot of the Alps; but being informed of the death of feveral nobles in Germany, he thought proper to return thither, where he died of an apoplexy in the year 973.

State of death of

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At the time of Otho's death Italy was divided into Italy at the the provinces of Apulia, Calabria, the dukedom of Benevento, Campania, Terra Romana, the dukedom of Spoleto, Tuicany, Romagna, Lombardy, and the marquifates of Acona, Verona. Friuli, Trevifo, and Genoa. Apulia and Calabria were still claimed by the Greeks; but all the rest were either immediately subject to, or held of, the kings of Italy. Otho conferred Benevento (including the ancient Samnium) on the duke of that name. Campania and Lucania he gave to the dukes of Capua, Naples, and Salerno. Rome with its territory, Ravenna with the exarchate, the dukedom of Spoleto, with Tufcany, and the marquisate of Ancona, he granted to the pope; and retained the rest of Italy under the form of a kingdom. Some of the cities were left free, but all tributary. He appointed several heredicary marquifates and countics, but referved to himself the sovereign jurisdiction in their territories. The liberty of the cities confilled in a freedom to choose their own magistrates, to be judged by their own laws, and to dispose of their own revenues, on condition that they took the oath of allegiance to the king, and paid the customary tribute. The cities that were not free were governed by the commissaries or lieutenants of the emperor; but the free cities were governed by two or more confuls, afterwards called potestates, chosen annually. who took the oath of allegiance to the emperor before the bishop of the city or the emperor's commissary. The tribute exacted was called foderum, parata, et mansionaticum. By the foderum was meant a certain quantity of corn which the cities were obliged to furnish to the king when marching with an army or making a progress through the country; though the value of this was frequently paid in money. By the parata was understood the expence laid out in keeping the public roads and bridges in repair; and the mansionaticum included those expences which were required for lodging the troops or accommodating them in their camp. Under pretence of this last article the inhabitants were fometimes stripped of all they possessed except their oxen and feed for the land. Belides regulating what regarded the cities, Otho distributed honours and possessions to those who had served him faithfully. The honours confisted in the titles of duke, marquis, count, captain, valvafor, and valvafin; the possessions were, besides land, the duties ariting from harbours, ferries, roads, fish-ponds, mills, salt-pits, the uses of rivers, and all pertaining to them, and fuch like. The dukes, marquifes, and counts, were those who received dukedoms, marquifates, and counties, from the king in hefs; the captains had the the king, duke, marquis, or count; the valvafors marquis of Ivrea, who had affumed the title of King

No fooner was the death of Otho I. known in Italy, Great difthan, as if they had been now freed from all restraint, turbances the nobles declared war against each other: some ci happen on

ties revolted, and chose to themselves consuls; while the death of dominions of others were feized by the nobles, who Otho I. confirmed their power by erecting citadels. Rome especially was harassed by tumults, occasioned chiefly by the feditious practices of one Cincius, who preffed his fellow-citizens to restore the ancient republic. As the pope continued firm in the interests of the emperor, Cincius caufed him to be strangled by one Franco a cardinal deacon; who was foon after rewarded with the pontificate, and took upon him the name of Boniface VII. Another Pope was chosen by the faction of the count of Tuscany; who being approved by the emperor, drove Cincius and Boniface out of the city. Disturbances of a similar kind took place in other cities, though Milan continued quiet and loyal in the midst of all this uproar and confu-

In the mean time Boniface fled for refuge to Constantinople, where he excited the emperor to make war against Otho II. In 979 an army was accordingly fent into Italy, which conquered Apulia and Calabria; but the next year Otho entered Italy with a formidable army; and having taken a severe revenge on the authors of the disturbances, drove the Greeks entirely out of the provinces they had feized. Having then caused his fon Otho III. at that time a boy of ten years of age, to be proclaimed emperor, he died at Rome in the year 983. Among the regulations made by this emperor, one is very remarkable, and must give us a thrange idea of the inhabitants of Italy at that time. He made a law, That no Italian should be believed upon his oath; and that in any dispute which could not be decided otherwise than by witnesses, the parties

should have recourse to a duel.

Otho III. fucceeded to the empire at twelve years of age; and during his minority the diffurbances in Italy revived. Cincius, called also Crescentius, renewed his scheme of restoring the republic. The pope (John XV.) oppoling his schemes, was driven out of the city; but was foon after recalled, on hearing that he had applied to the emperor for affiffance. A few years after Crescentius again revolted, and expelled Gregory V. the fuccessor of John XV.; raising to the papal dignity a creature of his own, under the name of John XVI. Otho, enraged at this infult, Rome returned to Rome with a powerful army in 998, be- raken by fieged and took it by affault; after which he caufed Otho III. Crescentius to be beheaded, and the pope he had set up to be thrown headlong from the castle of Stylngelo, after having his eyes pulled out, and his nose cut off. Four years after, he himself died of the small-pox; or, according to fome, was poisoned by the widow of Crescentius, whom he had debauched under a promise of marriage, just as he was about to punish the Romans for another revolt.

Otho was succeeded in the imperial throne by Henry duke of Bavaria, and grandfon to Otho II. Henry had no fooner fettled the affairs of Germany, than he command of a certain number of men by a grant from found it necessary to march into Italy against Ardouin

was himself crowned king of Italy at Pavia in 1005; but a few years after, a new contest arose about the papal chair, which again required the presence of the emperor. Before he arrived, however, one of the competitors (Benedict VIII.) had got the better of his rival, and both Henry and his queen received the imperial crown from his hands. Before the emperor entered the church, the pope proposed to him the following question: "Will you observe your fidelity to me and my fucceffors in every thing?" To which, though a kind of homage, he submitted, and answered in the affirmative. After his coronation, he confirmed the privileges bestowed on the Roman see by his predeceffors, and added some others of his own; still, however, referving for himself the sovereignty and the power of fending commissaries to hear the grievances of the people. Having repelled the incursions of the Saracens, reduced some more rebellions of his subjects, and reduced the greatest part of Apulia and Calabria, he died in the year 1024.

The death of this emperor was, as usual, followed by a competition for the crown. Conrad being chosen emperor of Germany, was declared king of Italy by the archbishop of Milan; while a party of the nobles made offer of the crown to Robert king of France, or his fon Hugh. But this offer being declined, and likewise another to William duke of Guienne, Conrad enjoyed the dignity conferred on him by the archbishop without molestation. He was crowned king of Italy at Monza in 1026; and the next year he received the imperial crown from pope John XX in prefence of Canute the Great, king of England, Denmark, and Norway, and Rodolph III. king of Burgundy. His reign was similar to that of his predeceffors. The Italians revolted, the pope was expelled, the malecontents were fubdued, and the pope restored; after which the emperor returned to Germany, and

died in 1039.

The difor

Under Henry III. who succeeded Conrad, the difturbances were prodigiously augmented. Pope Sylcreaseunder vester II. was driven out by Benedict; who in his Henry III. turn was expelled by John bishop of Sabinum, who assumed the title of Sylvester III. Three mouths after Benedict was reftored, and excommunicated his rivals; but foon after religned the pontificate for a fum of money. In a fhort time he reclaimed it; and thus there were at once three popes, each of whom was supported on a branch of the papal revenue, while all of them made themselves odious by the scandalous lives they led. At last a priest called Gratian put an end to this fingular triumvirate. Partly by artifice, and partly by prefents, he perfuaded all the three to renounce their pietensions to the papacy; and the people of Rome, out of gratitude for fo fignal a fervice to the church, chose him pope, under the name of Gregory VI. Henry III. took umbrage at this election, in which he had not been consulted, and marched with an army into Italy. He deposed Gregory, as having been guilty of fimony; and filled the papel chair with his own chancellor Heidiger, bishop of Bamberg, who affumed the name of Clement II. and afterwards confecrated Henry and the empress having fworn never to elect a pope without the appro- peror in person for that purpose, though he disdained

of Italy. Him he defeated in an engagement, and bation of the reigning emperor, Henry proceeded to Capua, where he was visited by Drago, Rainulphus, and other Norman adventurers; who leaving their country at different times, had made themselves masters of great part of Apulia and Calabria, at the expence of the Greeks and Saracens. Henry entered He invelts into treaty with them; and not only folemnly invested the Northem with those territories which they had acquired by mans with conquest, but prevailed on the population to the prevailed on the population. conquest, but prevailed on the pope to excommuni tories in cate the Beneventines, who had refused to open their Apulia and gates to him, and beltowed that city and its depend- Calabria. ences, as fiefs of the empire, upon the Normans, provided they took possession by force of arms. The emperor was fcarce returned to Germany when he received intelligence of the death of Clement II. He was succeeded in the apostolic see by Damasus II.; who also dying soon after his elevation, Henry nominated Bruno bishop of Toul to the vacant chair. This Bruno, who was the emperor's relation, immediately affumed the pontificals; but being a modest and pious prelate, he threw them off on his journey, by the perfuation of a monk of Cluny, name Hildebrand, afterwards the famous Gregory VII. and went to Rome as a private man. "The emperor alone (faid Hildebrand) has no right to create a pope." He accompanied Bruno to Rome, and fecietly retarded his election, that he might arrogate to himself the merit of obtaining it. The scheme succeeded to his wish: Bruno, who took the name of Leo IX. believing himfelf indebted to Hildebrand for the pontificate, favoured him with his particular friendship and confidence; and hence originated the power of this enterprifing monk, of obscure birth, but boundless ambition, who governed Rome fo long, and whose zeal for the exaltation of the church occasioned so many troubles

Leo foon after his elevation waited on the emperor at Worms, to crave affistance against the Norman princes, who were become the terror of Italy, and treated their subjects with great severity. Henry furnished the pope with an army; at the head of which he marched against the Normans, after having excommunicated them, accompanied by a great number of bishops and other ecclefiastics, who were all either killed or taken prisoners, the Germans and Italians being totally routed. Leo himfelf was led captive to Benevento, which the Normans were now masters of, and which Henry had granted to the pope in exchange for the fief of Bamberg in Germany; and the apollolic fee is to this day in possession of Benevento, by virtue of that donation. The Normans, however, who had a right to the city by a prior grant, restored it, in the mean time, to the princes of Lombardy; and Leo was treated with fo much respect by the conquerors, that he revoked the fentence of excommunication, and joined his fanction to the imperial inveltiture for the lands which they held in Apulia and Calabria. Leo died foon after his release; and the emperor about the same time caused his infant son, afterwards Henry IV. the famous Henry IV. to be declared king of the Ro-declared mans, a title still in use for the acknowledged heir of king of the the empire. Gebehard, a German bishop, was elect-Romans. ed pope, under the name of Vidor II. and confirmed Agnes. This ceremony being over, and the Romans by the address of Hildebrand, who waited on the em-

to confult him beforehand. Perhaps Hildebrand would not have found this talk fo eafy, had not Henry been involved in a war with the Hungarians, who pressed him hard, but whom he obliged at last to pay a large tribute, and furnish him annually with a certain number of fighting men.

As foon as the emperor had finished this war and others to which it gave rife, he marched into Italy to inspect the conduct of his fister Beatrice, widow of Boniface marquis of Mantua, and made her prifoner. She had married Gozelo, duke of Lorrain, without the emperor's confent; and contracted her daughter Matilda, by the marquis of Mantua, to Godfrey duke of Spoleto and Tuscany, Gozelo's fon by a former marriage. This formidable alliance juttly alarmed Henry; he therefore attempted to diffolve it, by carrying his fifter into Germany, where he died foon after his return, in the 39th year of his age, and the 16th of his reign.

This emperor, in his last journey to Italy, concluded an alliance with Contarini, doge of Venice. That republic was already rich and powerful, though it had only been enfranchised in the year 998, from the tribute of a mantle of cloth of gold, which it formerly paid, as a mark of subjection to the emperors of Constantinople. Genoa was the rival of Venice in power and in commerce, and was already in possession of the island of Corfica which the Genoese had taken from the Saracens. These two cities ingrossed at this time almost all the trade of Europe. There was no city in any respect equal to them either in France or Ger-

Henry IV. was only five years old at his father's death. The popes made use of the respite given them by his minority, to shake off in a great measure their dependence upon the emperors. After a variety of contests about the pontificate, Nicholas II. a creature of Hildebrand's, was elected; who, among others, passed the following celebrated decree, viz. That for the future, the cardinals only should elect the pope; and that the election should afterwards be confirmed by the rest of the clergy and the people, "faving the honour (adds he) due to our dear fon Henry, now king; and who, if it please God, shall be one day emperor, according to the right which we have already conferred upon him." After this he entered into a treaty with the Norman princes above mentioned; who, though they had lately fwom to hold their possessions from the emperor, now fwore to hold them from the pope; and hence arose the pope's claim of sovereignty over the kingdom of Naples and Sicily.

Thus was the power of the German emperors in Italy greatly diminished, and that of the popes proportionally exalted; of which Henry foon had fufficient evidence. For having affumed the government into his own hands in the year 1072, being then 22 His contest years of age, he was fummoned by Alexander II. to appear before the tribunal of the holy fee, on account of his loose life, and to answer the charge of having exposed the investiture of bishops to sale; at the same time that the pope excited his German subjects to rebel against him. The rebels, however, were defeated, and peace was restored to Germany; but foon after, Hildebrand above mentioned being elected to the pontificate under the name of Gregory VII. openly affumed the fuperiority over every earthly mo-

narch whatever. He began with excommunicating every ecclefiaftic who should receive a benefice from the hands of a layman, and every layman who should take upon him to confer fuch a benefice. Henry, inftead of refenting this infolence, fubmitted, and wrote a penitential letter to the pope: who, upon this, condescended to take him into favour, after having severely reprimanded him for his loofe life; of which the emperor now confessed himself guilty.

The quarrel between the church and the emperor was, lowever, foon brought to a crifis by the following accident. Solomon, king of Hungary, being deposed by his brother Geyfa, had fled to Henry for protection, and renewed the homage of Hungary to the empire. Gregory, who favoured Geysa, exclaimed against this act of submission; and said in a letter to Solomon, "You ought to know that the kingdom of Hungary belongs to the Roman church; and learn that you will incur the indignation of the holy fee, if you do not acknowledge that you hold your dominions of the pope and not of the emperor." Henry, though highly provoked at this declaration, thought proper to treat it with neglect; upon which Gregory refumed the dispute about investitures. The predeceffors of Henry had always enjoyed the right of nominating bishops and abbots, and of giving them investiture by the cross and the ring. This right they had in common with almost all princes. The predeceffors of Gregory VII. had been accustomed, on their part, to fend legates to the emperors, in order to intreat their assistance, to obtain their confirmation, or desire them to come and receive the papal sanction, but for no other purpose. Gregory, however, sent two legates to fummon Henry to appear before him as a delinquent, because he still continued to bestow investitures, notwithstanding the apostolic decree to the contrary; adding, that if he should fail to yield obedience to the church, he must expect to be excommunicated and dethroned. Incenfed at this arrogant message from one whom he considered as his vassal, Henry dismissed the legates with very little ceremony, and in 1706 convoked an affembly of all the princes and dignified ecclefiaftics at Worms; where, after ma- The empeture deliberation, they concluded, that Gregory ha-ror deposes ving usurped the chair of St Peter by indirect means, the pope, infected the church of God with a great many novelties and abuses, and deviated from his duty to his sovereign in feveral scandalous attempts, the emperor, by that supreme authority derived from his predecessors, ought to divelt him of his dignity, and appoint another in his place. In consequence of this determination, Henry fent an ambassador to Rome, with a formal deprivation of Gregory; who, in his turn, convoked a council, at which were present 110 bishops, who unanimously agreed that the pope had just cause to depose Henry, to dissolve the oath of allegiance which the princes and states had taken in his favour, and to prohibit them from holding any correspondence with him on pain of excommunication; which was immedi-

oath of allegiance to him; and strictly forbid all per-

with the emperor.

Increase of

the pope's

power,

ately fulminated against the emperor and his adhe-And he the rents. "In the name of Almighty God, and by our emperor; authority (faid Gregory), I prohibit Henry, the fon of our emperor Henry, from governing the Teutonic kingdom and Italy: I release all Christians from their

fons from ferving or attending him as king!" The cir-

cular letters written by this pontiff breathe the fame to the German emperors, he found a strong party in fpirit with his fentence of depolition. He there repeats feveral times, that "bishops are superior to kings, and made to judge them !" expressions alike artful and prefumptuous, and calculated for bringing in all the churchmen of the world to his standard.

Gregory knew well what confequences would follow the thunder of the church. The German bishops came immediately over to his party, and drew along with them many of the nobles: the flame of civil war still lay fmothering, and a bull properly directed was sufficient to set it in a blaze. The Saxons, Henry's old enemies, made use of the papal displeasure as a pretence for rebelling against him. Even Guelfe, to whom the emperor had given the duchy of Bavaria, supported the malecontents with that power which he owed to his fovereign's bounty: nay, those very princes and prelates who had affilted in depoling Gregory, gave up their monarch to be tried by the pope; and his holiness was solicited to come to Augsburg for that

purpose. Willing to prevent this odious trial at Augsburg, Henry took the unaccountable resolution of suddenly paffing the Alps at Tirol, accompanied only by a few domestics, to ask absolution of Pope Gregory his oppressor; who was then in Canoza, on the Apenuine mountains, a fortress belonging to the countess or duchefs Matilda above mentioned. At the gates of this place the emperor prefented himself as an humble penitent. He alone was admitted without the outer court; where, being stripped of his robes, and wrapped in fack cloth, he was obliged to remain three days, in the month of January, bare-footed and fasting, before he was permitted to kiss the feet of his holiness; who all that time was shut up with the devout Matilda, whose spiritual director he had long been, and, as some fay, her gallant. But be that as it may, her attachment to Gregory, and her hatred to the Germans, was fo great, that she made over all her estates to the apostolic see; and this donation is the true cause of all the wars which fince that period have raged between the emperors and the popes. She possessed in her own right great part of Tuscany, Mantua, Parma, Reggio, Placentia, Ferrara, Modena, Verona, and almost the whole of what is now called the patrimony of St Peter, from Viterbo to Orvieto; together with part of Umbria, Spoleto, and the Marche of Aucona.

The emperor was at length permitted to throw himfelf at the pontiff's feet; who condefeended to grant him absolution, after he had fworn obedience to him in all things, and promifed to fubmit to his folemn decifion at Augsburg: so that Henry got nothing but difgrace by his journey; while Gregory, elated by his triumph, and now looking upon himself (not altogether without reason) as the lord and master of all the crowned heads in Christendom, faid in feveral of his letters, that it was his duty " to pull down the pride

of kings." This extraordinary accommodation gave much difgust to the princes of Italy. They never could forgive the insolence of the pope, nor the abject humility of the emperor. Happily, however, for Henry, their indignation at Gregory's arrogance overbalanced their detestation of his meanness. He took advantage of this temper; and by a change of fortune, hitherto unknown

Italy, when abandoned in Germany. All Lombardy took up arms against the pope, while he was raising all Germany against the emperor. Gregory, on the other hand, made use of every art to get another emperor elected in Germany; and Henry, on his part, left nothing undone to perfuade the Italians to elect another pope. The Germans chofe Rodolph, duke of Suabia, Rodolph who was folemnly crowned at Mentz; and Gregory, chosen enhefitating on this occasion, behaved truly like the fu-peror of preme judge of kings. He had deposed Henry, but still it was in his power to pardon that prince: he therefore affected to be displeased that Rodolph was confecrated without his order; and declared, that he would acknowledge as emperor and king of Germany, him of the two competitors who should be most submisfive to the holy fee.

Henry, however, trufting more to the valour of his troops than to the generolity of the pope, fet out immediately for Germany, where he defeated his enemies in feveral engagements: and Gregory, feeing no hopes of submission, thundered out a second sentence of excommunication against him, confirming at the same time the election of Rodolph, to whom he fent a golden crown, on which the following well-known verse, equally haughty and puerile, was engraved:

Petra dedit Petro, Petrus diadema Rodolpho.

This donation was also accompanied with a most enthufiastic anathema against Henry. After depriving him of frength in combat, and condemning him never to be victorious, it concludes with the following remarkable apostrophe to St Peter and St Paul: " Make all men sensible, that as you can bind and loose every thing in heaven, you can also upon earth take from or give to every one, according to his deferts, empires, kingdoms, principalities - let the kings and the princes of the age then instantly seel your power, that they may not dare to despise the orders of your church; let your justice be so speedily executed upon Henry, that nobody may doubt but he falls by your means, and not by chance."

In order to avoid the effects of this fecond excommunication, Henry affembled at Brixen, in the county of Tirol, about 20 German bishops: who acting also for the bishops of Lombardy, unanimously resolved, that the pope, instead of having power over the emperor, owed him obedience and allegiance; and that Gregory VII. having rendered himself unworthy of the papal chair by his conduct and rebellion, ought to be deposed from a dignity he so little deserved. They accordingly degraded Hildebrand; and elected in his room Guibert, archbishop of Ravenna, a person of undoubted merit, who took the name of Clement III. Henry promifed to put the new pope in possession of Rome: but he was obliged, in the mean time, to employ all his forces against his rival Rodolph, who had reassembled a large body of troops in Saxony. The two armies met near Merburg, and both fought with Defeated great fury; but the fortune of the day feemed inclined and killeds to Rodolph, when his hand was cut off by the famous Godfrey of Bouillon, then in the fervice of Henry, and

afterwards renowned for his conquest of Jerusalem. Discouraged by the misfortune of their chief, the rebels immediately gave way; and Rodolph perceiving his end approaching, ordered the hand that was cut

Who is at last obliged to fubmit.

Ytalv.

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honour that was not my due."

St Angelo, and thence defied and excommunicated the conqueror. The new pope was, however, confecrated with the usual ceremonies; and expressed his gratitude by crowning Henry, with the concurrence of the Roman senate and people. Mean while the fiege of St Angelo was going on; but the emperor being called about some affairs into Lombardy, Robert Guifeard took advantage of his absence to release Gregory, who died foon after at Salerno. His last words, borrowed from the Scripture, were worthy of the greatest faint: " I have loved justice, and hated iniquity; therefore I die in exile!"

Henry, however, did not enjoy all the advantages which might have been expected from the death of Gregory. The subsequent popes tred in the paths of their predecessor. In 1101, Pascal II. excited young Henry to rebel against his father. The emperor did all in his power to diffuade him from proceeding to extremities, but in vain. The young prince perfilted in his rebellious intentions; and having by feigned fubmissions prevailed on the emperor to disband his army, he treacheroufly feized and confined him. Henry, however, found means to escape from his conof Europe in his quarrel; but before any thing effec-

Dispute be-

Henry V.

55 Rome

taken by

Henry IV.

the claim of investitures; and Henry, finding himself should pay allegiance to him for these rights only. deceived in his expectations, ordered the pope to be

off to be brought him, and made a speech to his offi- feized. The conful put the citizens in arms to defend l'ale, cers on the occasion, which could not fail to have an the pope, and a battle was fought within the walls or influence on the emperor's affairs. "Behold (faid Rome. The flaughter was fo great, that the waters he) the hand with which I took the oath of allegi- of the Tiber were tinged with blood. The Romans ance to Henry; and which oath, at the instigation of were defeated, and Pascal was taken prisoner. The Rome, I have violated, in perfidiously aspiring at an latter renounced his right of investiture; solemnly fwore never to refume it, and broke his oath as foon Thus delivered from this formidable antagonist, as Henry was gone, by fulminating the fentence of Henry foon dispersed the rest of his enemies in Ger- excommunication against him. In 1114 died the many, and fet out for Italy in order to fettle Clement countess Matilda, who had bequeathed all her domiin the papal chair. But the gates of Rome being shut nions to the pope, as we have already observed; but against him, he was obliged to attack it in form. The Henry thinking himself the only lawful heir, alleged, fiege continued upwards of two years; Henry during that it was not in Matilda's power to alienate her that time being obliged to quell some insurrections in estates, which depended immediately on the empire. Germany. The city was at length carried by affault, He therefore fet out for Lombardy, and fent ambaffaand with difficulty faved from being pillaged; but dors to the pope, befeeching him to revoke the fen-Gregory was not taken: he retired into the castle of tence of excommunication abovementioned. Pascal, however, would not even favour the ambaffadors with an audience; but dreading the approach of Henry himself, he took refuge among the Norman princes in Apulia. Henry arrived at Rome in 1117; but being foon after obliged to leave it in order to fettle some affairs in Tuscany, the pope returned to Rome, but died in a few days. On the third day after his decease, cardinal Cajetan was elected his successor, without the privity of the emperor, under the name of Gelasius II. The new pope was instantly deposed by Henry; who fet up the archbishop of Prague, under the name of Gregory VIII. Gelafius, though tupported by the Norman princes, was obliged to take refuge in France, where he died; and the archbishop of Vienna was elected by the cardinals then present under the name of Calixtus II.

The new pope attempted an accommodation with Henry; which not fucceeding, he excommunicated the emperor, the antipope, and his adherents. He next set out for Rome, where he was honourably received; and Gregory VIII. was forced to retire to Sutri, a strong town garrifoned by the emperor's troops. Here he was belieged by Calixtus and the finement, and attempted to engage all the fovereigns Norman princes. The city was foon taken, and Gregory thrown into prison by his competitor; but at tual could be done, he died at Liege in the year last, the states of the empire being quite wearied out with fuch a long quarrel, unanimously supplicated The dispute about investitures was not terminated Henry for peace. He referred himself entirely to tween the by the deposition and death of Henry IV. His son their decision; and a diet being assembled at Wurtz-Henry V. purfued the very same conduct for which he burg, it was decreed that an embassy should be immehad deposed his father. Pascal opposed him with vio- diately sent to the pope, desiring that he would conlence; upon which Henry gave him an invitation into voke a general council at Rome, by which all disputes Germany, to end the dispute in an amicable manner, might be determined. This was accordingly done, and Determina-Pascal did not think proper to accept of this invita- the affair of investitures at length regulated in the fol-tion of the tion; but put himself under the protection of Philip I. lowing manner, viz. That the emperor should leave the affair of in king of France, who undertook to mediate between communities and chapters at liberty to fill up their the contending parties. His mediation, however, own vacancies, without bestowing investitures with the proved ineffectual, and Henry was prevented by the cross and ring; that he should restore all that he had wars in Hungary and Poland from paying any further unjustly taken from the church; that all elections attention to the affair of investitures. At last, having should be made in a canonical manner, in presence settled his affairs in Germany, he took a resolution of of the emperor or his commissaries: and whatever disgoing to Rome, in order to settle the dispute perso-nally with the pope. To give his arguments the of the emperor, assisted by the metropolitan and his greater weight, however, he marched at the head of fuffragrans; that the person elected should receive from an army of 80,000 men. Pascal received him with the emperor the investiture of the fiels and secular great appearance of friendship, but would not renounce rights, not with the cross, but with the sceptre; and

After the death of Henry, the usual disorders took

place

* See

Gibelines.

58 Italy in-

vaded by

Frederic

Barbarossa.

place in Italy; during which, Roger duke of Apulia conquered the ifland of Sicily, and affumed the right of creating popes, of whom there were two at that time, viz. Innocent II. and Anacletus. Roger drove out the former, and Lothario emperor of Germany the latter, forcing Roger himself at the same time to retire into Sicily. The emperor then conducted Innocent back to Rome in triumph; and having fubdued all Apulia, Calabria, and the rest of Roger's Italian dominions, erected them into a principality, and bestowed it, with the title of duke, upon Renaud a Ger-

man prince, and one of his own relations.

In the reign of Conrad III. who fucceeded Lothario, the celebrated factions called the Guelphs and Gibelines*, arose, which for many years deluged the Guelphs and cities of Italy with blood. They took their origin during a civil war in Germany, in which the enemies of the emperor were styled Guelphs, and his friends Gibelines; and these names were quickly received in Italy as well as other parts of the emperor's dominions. Of this civil war many of the cities in Italy took the advantage to fet up for themselves; neither was it in the power of Conrad, who during his whole reign was employed in unfuccefsful crusades, to reduce them; but in 1158 Frederic Barbaroffa, successor to Conrad, entered Italy at the head of a very numerous and well disciplined army. His army was divided into feveral columns for the conveniency of entering the country by as many different routes. Having passed the Alps, he reduced the town of Brescia; where he made feveral falutary regulations for the prefervation of good order and military discipline. Continuing to advance, he befieged Milan, which furrendered at difcretion. He was crowned king of Lombardy at Monza; and having made himself matter of all the other cities of that country, he ordered a minute inquiry to be fet on foot concerning the rights of the empire, and exacted homage of all those who held of it, without excepting even the hishops. Grievances were redreffed; magistracies reformed; the rights of regality discussed and ascertained; new laws enacted for the maintenance of public tranquillity and the encouragement of learning, which now began to revive in the school of Bologna; and, above all, subvassals were not only prohibited from alienating their lands, but also compelled, in their oath to their loids paramount, to except the emperor nominally, when they fwore to ferve and affift them against all their enemies. The pope took umbrage at this behaviour towards the ecclefialtics: but Frederic justified what he had done, telling his deputies it was but reasonable they should do homage for the fiels they possessed; as Jesus Christ himself, though the lord of all the sovereigns upon earth, had deigned to pay for himself and St Peter the

tribute which was due to Cæfar. Frederic having fent commissionies to superintend the election of new magistrates at Milan, the inhabitants were so much provoked at this infringement of their old privileges, that they infulted the imperialits, revolted, and refused to appear before the emperor's tribunal. This he highly refented, and refolved to chaftife them feverely: for which purpose he fent for a reinforcement from Germany, which foon after arrived with the empress, while he himself ravaged Liguria,

declared the Milanese rebels to the empire, and plundered and burnt the city of Crema which was in alliance with that of Milan.

In the mean time, pope Adrian IV. dying, two opposite factions elected two persons known by the names of Victor II. and Alexander III. The emperor's allies necessarily acknowledged the pope chosen by him; and those princes who were jealons of the emperor, acknowledged the other. Victor II. Frederic's pope, had Germany, Bohemia, and one half of Italy, on his fide; while the rest submitted to Alexander III. The emperor took a fevere revenge on his He takes enemies; Milan was razed from the foundation, and and defalt strewed on its ruins; Brescia and Placentia were lan, &c. difmantled; and the other cities which had taken part with them were deprived of their privileges. Alexander III. however, who had excited the revolt, returned to Rome after the death of his rival; and at his return the civil war was renewed. The emperor caused another pope, and after his death a third, to be elec-Alexander then fled to France, the common afylum of every pope who was oppressed by the emperors; but the flames of civil difcord which he had raifed continued daily to spread. In 1168, the cities of Italy, sapported by the Greek emperor and the king of Sicily, entered into an affociation for the defence of their liberties, and the pope's party at length prevailed. In 1176, the imperial army, worn out by fatigues and difeaf s, was defeated by the confederates, and Frederic himself narrowly escaped. About the fame time, he was defeated at fea by the Venetians; and his eldest fou Henry, who commanded his sleet, fell into the hands of the enemy. The pope, in honour of this victory, failed out into the open fea, accompanied by the whole fenate; and after having pronounced a thousand benedictions on that element, threw into it a ring as a mark of his gratitude and affection. Hence the origin of that ceremony which is annually performed by the Venetians, under the notion of espoufing the Adriatic. These misfortunes disposed the emperor towards a reconciliation with the pope: but, reckoning it below his dignity to make an advance, he rallied his troops, and exerted himself with so much vigour in repairing his loss, that the confederates were defeated in a battle; after which he made proposals of peace, which were now joyfully accepted, and Venice was the place appointed for a reconciliation. The em- Submits peror, the pope, and a great many princes and cardi- to the pope; nals, attended; and there the emperor, in 1177, put an end to the dispute, by acknowledging the pope, kiffing his feet, and holding his ftirrup while he mounted his mule. This reconciliation was attended with the submission of all the towns of Italy which had entered into an affociation for their mutual defence. They obtained a general pardon, and were left at liberty to use their own laws and forms of government, but were obliged to take the oath of allegiance to the emperor as their superior lord. Calixtus, the antipope, finding himself abandoned by the emperor in consequence of this treaty, made also his submission to Alexander, who received him with great humanity; and in order to prevent for the future those difturbances which had fo often attended the elections of the popes, he called a general council, in which it was decreedy

decreed, that no pope should be deemed duly elec- Henry soon after assembled a diet of the princes of

The affairs of Italy being thus fettled, Barbaroffa returned to Germany; and having quieted some difturbances which had arisen during his absence in Italy, at last undertook an expedition into the Holy Land; where having performed great exploits, he was drowned as he was fwimming in the river Cydnus, in the year 1190. He was succeeded by his son Henry VI. who at the same time became heir to the dominions of Sicily by the right of his wife, daughter of William king of that country. After fettling the affairs of Germany, the new emperor marched with an army into Italy, in order to be crowned by the pope, and to recover the succession of Sicily, which was usurped by Tancred his wife's natural brother. For this purpose, he endeavoured to conciliate the affections of the Lombards, by enlarging the privileges of Genoa, Pifa. and other cities, in his way to Rome; where the ceremony of the coronation was performed by Celestin III. on the day after Easter in the year The pope, then in the 86th year of his age, had no sooner placed the crown upon Henry's head than he kicked it off again, as a testimony of the power residing in the sovereign pontiff to make and unmake emperors at his pleafure.

The coronation being over, Henry prepared for the conquest of Naples and Sicily; but in this he was opposed by the pope: for though Celestin considered l'ancred as an usurper, and desired to see him deprived of the crown of Sicily, which he claimed as a fief of the fee, yet he was much more averse to the emperor's being put in possession of it, as that would render him too powerful in Italy for the interest of the church. Henry, however, without paying any regard to the threats and remonstrances of his holiness, took almost all the towns of Campania, Calabria, and Apulia; invested the city of Naples; and fent for the Genoese fleet, which he had before engaged, to come and form the blockade by sea: but before its arrival, he was obliged to raife the siege, in consequence of a dreadful mortality among his troops: and all future attempts upon Sicily were ineffectual during the life of Tan-

The whole reign of Henry from this time feems to have been a continued train of the most abominable perfidies and cruelties. Having treacherously seized and imprisoned Richard I. of ENGLAND, in the manner related under that article, no 128-130. he had no fooner received the ranfom paid for his royal captive, than he made new preparations for the conquest of Sicily. As Tancred died about this time, the emperor, with the assistance of the Genoese, accomplished his The queen-dowager furrendered Salerno, and her right to the crown, on condition that her fon William should possess the principality of Tarentum; but Henry no sooner found himself master of the place, than he ordered the infant king to be castrated, to have his eyes put out, and to be confined in a dungeon. The royal treasure was transported to Germany, and the queen and her daughter confined in a

In the mean time, the empress, though near the age of 50, was delivered of a fon, named Frederic; and No 170.

ted without having two thirds of the votes in his fa- Germany, to whom he explained his intentions of rendering the imperial crown hereditary, in order to prevent those diffurbances which usually attended the election of emperors. A decree passed for this purpose; and Frederic, yet in his cradle, was declared king of the Romans. Soon after, the emperor being folicited to undertake a crusade, obeyed the injunctions of the pope, but in fuch a manner as to make it turn out to his own advantage. He convoked a general diet at Worms, where he folemnly declared his refolution of employing his whole power, and even of hazarding his life, for the accomplishment of so holy an enterprise; and he expatiated upon the subject with so much eloquence, that almost the whole affembly took the cross. Nay, such multitudes from all the provinces of the empire enlifted themselves, that Henry divided them into three large armies; one of which, under the command of the bishop of Mentz, took the route of Hungary, where it was joined by Margaret, queen of that country, who entered herself in this pious expedition, and actually ended her days in Palestine: the fecond was affembled in Lower Saxony, and embarked in a fleet furnished by the inhabitants of Lubec, Hamburg, Holstein, and Friezland: and the emperor in person conducted the third into Italy, in order to take vengeance on the Normans in Naples and Sicily who had rifen against his government.

> The rebels were humbled; and their chiefs were condemned to perish by the most excruciating tortures. One Jornandi, of the house of the Norman princes, was tied naked on a chair of red hot iron, and crowned with a circle of the same burning metal, which was nailed to his head. The empress, shocked at such cruelty, renounced her faith to her husband, and encouraged her countrymen to recover their liberties. Resolution sprung from despair. The inhabitants betook themselves to arms; the empress Constantia headed them; and Henry, having dismissed his troops, no longer thought necessary to his bloody purposes, and fent them to pursue their expedition to the Holy Land, was obliged to submit to his wife, and to the conditions which she was pleased to impose on him in favour of the Sicilians. He died at Messina in 1197, foon after this treaty; and, as was supposed, of poi-

for administered by the empress.

The emperor's son Frederic had already been de-Disturbanclared king of the Romans, and consequently became ces in the emperor on the death of his father; but as Frederic II. beginning was yet a minor, the administration was committed to reign of his uncle the duke of Suabia, both by the will of Frederic II. Henry and by an affembly of the German princes. Other princes, however, incenfed to see an elective empire become hereditary, held a new diet at Cologne, and chose Otho duke of Brunswick, son of Henry the Lion. Frederic's title was confirmed in a third affembly, at Arnsburg; and his uncle, Philip duke of Suabia, was elected king of the Romans, in order to give greater weight to his administration. These two elections divided the empire into two powerful factions, and involved all Germany in ruin and defolation. Innocent III. who had succeeded Celestin in the papal chair, threw himself into the scale of Otho, and excommunicated Philip and all his adherents. This able and ambitious pontiff was a fworn enemy of the house

62 His perfilly and cruelty.

61

Frederic

fucceeded

by Hen-

ry VI.

of Suabia; not from any personal animosity, but out of a principle of policy. That house had long been terrible to the popes, by its continual possession of the imperial crown; and the accession of the kingdom of Naples and Sicily made it still more to be dreaded: Innocent, therefore, gladly feized the prefent favourable opportunity for diverting it of the empire, by supporting the election of Otho, and sowing divisions among the Suabian party. Otho was also patronised by his uncle, the king of England; which naturally inclined the king of France to the fide of his rival. Faction clashed with faction; friendship with interest; caprice, ambition, or refentment, gave the fway; and nothing was beheld on all hands but the horrors and the miseries of civil wars.

Meanwhile, the empress Constantia remained in Sicily, where all was peace, as regent and guardian for her infant son Frederic II. who had been crowned king of that island, with the consent of pope Celestin III. But she also had her troubles. vestiture from the holy see being necessary, on the death of Celestin, Innocent III. his successor, took advantage of the critical lituation of affairs for aggrandizing the papacy, at the expence of the kings of Sicily. They possessed, as has been already observed, the privilege of filling up vacant benefices, and of judging all ecclefiaftical causes in the last appeal: they were really popes in their own island, though vasfals of his holiness. Innocent pretended that these powers had been furreptitiously obtained; and demanded, that Constantia should renounce them in the name of her fon, and do liege, pure and fimple homage for Sicily. But before any thing was settled relative to this affair, the empress died, leaving the regency of the kingdom to the pope; fo that he was enabled to prescribe what conditions he thought proper to young Frederic. The troubles of Germany still continued; and the pope redoubled his efforts, to detach the princes and prelates from the cause of Philip, notwithstanding the remon-Arances of the king of France, to whom he proudly replied, "Either Philip must lose the empire, or I the papacy." But all these diffentions and troubles in Europe did not prevent the formation of another crufade, or expedition into Asia, for the recovery of the Holy Land. Those who took the cross were principally French and Germans: Baldwin, count of Flanders, was their commander; and the Venetians, as greedy of wealth and power as the ancient Carthaginians, furnished them with ships, for which they took care to be amply paid both in money and territory. The Christian city of Zara, in Dalmatia, had withdrawn itself from the government of the republic: the army of the cross undertook to reduce it to obedience; and it was befieged and taken, notwithstanding the threats and excommunications of the pope.

While the crusaders were spreading desolation through the east, Philip and Otho were in like manner defolating the west. At length Philip prevailed; and Otho, obliged to abandon Germany, took refuge in England. Philip, elated with success, confirmed his election by a second coronation, and proposed an accommodation with the pope, as the means of finally establishing his throne; but before it could be brought about, he fell a facrifice to private revenge, being affaffinated by the count Palatine of Bavaria, whose daugh-

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ter he had promised to marry, and afterwards rejected. Italy. Otho returned to Germany on the death of Philip; married that prince's daughter; and was crowned at Rome by pope Innocent III. after yielding to the holy fee the long disputed inheritance of the countess Matilda, and confirming the rights and privileges of the Italian cities. But these concessions, as far at least as regarded the pope, were only a facrifice to prefent policy: Otho, therefore, no sooner found himself in a condition to act offensively, than he refumed his grant; and in 1210 not only recovered the possessions of the empire, but made hostile incursions into Apulia, ravaging the dominions of young Frederic king of Naples and Sicily, who was under the protection of the holy fee. For this reason he was excommunicated by Innocent; and Frederic, now 17 years of age, was elected emperor by a diet of the German princes. Otho, however, on his return to Germany, finding his party still considerable, and not doubting but he should be able to humble his rival by means of his superior force, entered into an alliance with his uncle John king of England, against Philip Augustus king of France, A. D. 1213. The unfortunate battle of Bouvines, where the confederates were defeated, completed the fate of Otho. He attempted to retreat into Germany, but was prevented by young Frederic; who had marched into the empire at the head of a powerful army, and was every where received with open arms. Thus abandoned by all the princes of Germany, and altogether without recourfe, Otho retired to Brunswick, where he lived four years as a private man, dedicating his time to the duties of religion.

Frederic II. being now univerfally acknowledged emperor, was crowned at Aix la-Chapelle in 1215, with great magnificence; when, in order to preserve the favour of the pope, he added to the other folenmities of his coronation a vow to go in person to the

Holy Land.

The bad success of this expedition hath been already taken notice of under the article CROISADE. The emperor had, on various pretences, refused to go into the east; and in 1225, the pope, incensed at the loss of Damietta, wrote a severe letter to him, taxing him His quarrel with having facrificed the interests of Christianity by with the delaying so long the performance of his vow, and pope. threatening him with immediate excommunication if he did not instantly depart with an army into Asia. Frederic, exasperated at these reproaches, renounced all correspondence with the court of Rome; renewed his ecclesiastical jurisdiction in Sicily; filled up vacant sees and benefices; and expelled some bishops, who were creatures of the pope, on pretence of their being concerned in practices against the state.

The pope at first threatened the emperor with the thunder of the church, for presuming to lift up his hand against the sanctuary; but finding Frederic not to be intimidated, he became sensible of his own imprudence in wantonly incurring the refentment of fo powerful a prince, and thought proper to foothe him by submissive apologies and gentle exhortations. They were accordingly reconciled, and conferred together at Veroli in 1226; where the emperor, as a proof of his fincere attachment to the church, published some very fevere edicts against herefy, which feem to have authorifed the tribunal of the inquifition. A folemn affembly

was

empire.

prudently returned to Italy, where his presence was

much wanted. Frederic's reign, after his return from the east, was one continued quarrel with the popes. The cities of Lombardy had revolted during his absence, at the infligation of Gregory IX.; and before they could be reduced, the same pontiff excited the emperor's son Henry, who had been elected king of the Romans, to rebel against his father. The rebellion was suppressed, the prince was confined, and the emperor obtained a complete victory over the affociated towns. But his troubles were not yet ended. The pope excommunicated him anew, and fent a bull, filled with the most absurd and ridiculous language, into Germany, in order to fow division between Frederic and the princes of the

Frederic retorted in the same strain, in his apology to the princes of Germany, calling Gregory the Great Dragon, the Antichrift, &c. The emperor's apology was sustained in Germany; and finding he had nothing to fear from that quarter, he resolved to take ample vengeance on the pope and his affociates For that purpose he marched to Rome, where he thought his party was strong enough to procure him admission; but this favourite scheme was defeated by the activity of Gregory, who ordered a crusade to be preached against the emperor, as an enemy of the Christian faith; a step which incensed Frederic so much, that he ordered all his prisoners who wore the cross to be exposed to the most cruel tortures. The two factions of the Guelphs and Ghibellines continued to rage with greater violence than ever, involving cities, diffricts, and even private families, in troubles, divisions, and civil butchery; no quarter being given on either side. Meanwhile Gregory IX. died, and was succeeded in the fee of Rome by Celestin IV. and afterwards by Innocent IV. formerly cardinal Fiefque, who had always expressed the greatest regard for the emperor and his interest. Frederic was accordingly congratulated upon this occasion: but having more penetration than those about him, he fagely replied, " I fee little reafon to rejoice; the cardinal was my friend, but the pope will be my enemy." Innocent foon proved the justice of this conjecture. He attempted to negotiate a peace for Italy; but not being able to obtain from is deposed Frederic his exorbitant demands, and in fear for the by the safety of his own person, he sled into France, assem- pope. bled a general council at Lyons, and in 1245 depo-

Conrad, the emperor's fecond fon, had already been declared king of the Romans, on the death of his brother Henry, which foon followed his confinement: but the empire being now declared vacant by the pope, the German bishops (for none of the princes were prefent), at the infligation of his holiness, proceeded to the election of a new emperor; and they chose Henry landgrave of Thuringia, who was styled in derision, The king of priests. Innocent now renewed the crufade against Frederic. It was proclaimed by the preaching friars, fince called Dominicans, and the minor friars, known by the name of Cordeliers or Franciscans. The pope, however, did not confine himfelf to these meafures only, but engaged in conspiracies against the life of an emperor who had dared to refift the decree of a council, and oppose the whole body of the monks and

was afterwards held at Ferentino, where both the pope and the emperor were present, together with John de Brienne, titular king of Jerusalem, who was come to Europe to demand fuccours against the foldan of Egypt. John had an only daughter named Yolanda, whom he proposed as a wife to the emperor, with the kingdom of Jerusalem as her dower, on condition that Frederic should within two years perform the vow he had made to lead an army into the Holy Land. Frederic married her on these terms, because he chose to pleafe the pope; and fince that time the kings of Sicily have taken the title of king of Jerusalem. But the emperor was in no hurry to go and conquer his wife's portion, having business of more importance on his hands at The chief cities of Lombardy had entered into a fecret league, with a view to renounce his authority. He convoked a diet at Cremona, where all the German and Italian noblemen were fummoned to attend. A variety of subjects were there discussed; but nothing of consequence was settled. An accommodation, however, was foon after brought about by the mediation of the pope; who, as umpire of the dispute, decreed, that the emperor should lay aside his resentment against the confederate towns, and that the towns should furnish and maintain 400 knights for the

relief of the Holy Land. Peace being thus concluded, Honorius reminded the emperor of his vow; Frederic promifed compliance: but his holiness died before he could see the execution of a project which he feemed to have fo much at heart. He was fucceeded in the papal chair by Gregory IX. brother of Innocent III.; who, purfuing the same line of policy, urged the departure of Frederic for the holy land; and finding the emperor still backward, declared him incapable of the imperial dignity, as having incurred the fentence of excommunication. Frederic, incenfed at fuch infolence, ravaged the patrimony of St Peter; and was actually excom-municated. The animofity between the Guelphs and Ghibellines revived; the pope was obliged to quit Rome; and Italy became a scene of war and desolation, or rather of an hundred civil wars; which, by inflaming the minds and exciting the refentment of the Italian princes, accustomed them but too much to the horrid

practices of poisoning and affaffination.

During these transactions, Frederic, in order to remove the cause of all these troubles, and gratify the prejudices of a superstitious age, by the advice of his friends resolved to perform his vow: and he accordingly embarked for the Holy Land, leaving the affairs of Italy to the management of Renaldo duke of Spoleto. The pope prohibited his departure before he should be absolved from the censures of the church; but Frederic went in contempt of the church, and succeeded better than any person who had gone before him. He did not indeed defolate Afia, and gratify the barbarous zeal of the times by spilling the blood of insidels; but he concluded a treaty with Miliden, foldan of Egypt and mafter of Syria; by which the end of his expedition feemed fully answered. The soldan ceded to him Jerusalem and its territory as far as Joppa; Bethlehem, Nazareth, and all the country between Jerusalem and Ptolemais; Tyre, Sidon, and the neighbouring territories: in return for which, the emperor granted the Saracens a truce of ten years; and in 1230

His expedition to the Holy Land.

fed the emperor.

zealots

Italy.

zealots. Frederic's life was several times in danger from plots, poitonings, and affaffinations; which induced him, it is faid, to make choice of Mahometan guards. who, he was certain, would not be under the influence of the prevailing superstition.

About this time the landgrave of Thuringia dying, the same prelates who had taken the liberty of creating one emperor made another; namely, William count of Holland, a young nobleman of 20 years of age, who bore the same contemptuous title with his predecessor. Fortune, which had hitherto favoured Frederic, seemed now to desert him. He was defeated before Parma, which he had long befieged; and to complete his misfortune, he foon after learned, that his natural fon Entius, whom he had made king of Sardinia, was worsted and taken prisoner by the Bo-

In this extremity Frederic retired to his kingdom of Naples, in order to recruit his army; and there died of a fever in the year 1250. After his death, the affairs of Germany fell into the utmost confusion, and Italy continued long in the same distracted state in which he had left it. The clergy took arms against the laity; the weak were oppressed by the strong; and all laws divine and human were difregarded. After the death of Frederic's fon Conrad who liad affumed the imperial dignity as successor to his father, and the death of his competitor William of Holland, a variety of candidates appeared for the empire, and feveral were elected by different factions; among whom was Richard earl of Cornwall, brother to Henry II. king of England: but no emperor was properly acknowledged till the year 1273, when Rodolph, count of Hapfburg, was unanimously raised to the vacant throne. During the interregnum which preceded the election of Rodolph, Denmark, Holland, and Hungary, entirely of the Ger freed themselves from the homage they were wont to pay to the empire; and much about the same time several German cities erected a municipal form of government, which still continues. Lubec, Cologne, Brunswic, and Dantzic, united for their mutual defence against the encroachments of the great lords, by a famous affociation, called the Hanseatic league; and these towns were afterwards joined by 80 others, belonging to different states, which formed a kind of commercial republic. Italy also, during this period, assumed a new plan of government. That freedom for which the cities of Lombardy had fo long struggled, was confirmed to them for a fum of money: they were emancipated by the fruits of their industry. Sicily likewife changed its government and its prince; of which revolution a particular account is given under the article SICILY ..

From the time of Frederic II. we may date the ruin of the German power in Italy. The Florentines, the Pifans, the Genoese, the Luccans, &c. became independent, and could not again be reduced. The power of the emperor, in short, was in a manner annihilated, when Henry VII. undertook to restore it in the beginning of the 14th century. For this purpose a diet Expedition was held at Francfort, where proper supplies being granted for the emperor's journey, well known by the name of the Roman expedition, he fet out for Italy, accompanied by the dukes of Austria and Bavaria, the archbishop of Triers, the bishop of Liege, the counts

of Savoy and Flanders, and other noblemen, together with the militia of all the imperial towns. Italy was still divided by the factions of the Guelphs and Ghibelines, who butchered one another without humanity or remorfe. But their contest was no longer the same: it was not now a struggle between the empire and the priesthood, but between faction and faction, inslamed by mutual jealousies and animosities. Pope Clement V. had been obliged to leave Rome, which was in the anarchy of popular government. The Colonnas, the Urfini, and the Roman barons, divided the city; and this division was the cause of a long abode of the popes in France, fo that Rome seemed equally lost to the popes and the emperors. Sicily was in the possession of the house of Arragon, in consequence of the famous massacre called the Sicilian vespers, which delivered that island from the tyranny of the French *. Carobert, . See Silly. king of Hungary, disputed the kingdom of Naples with his uncle Robert, son of Charles II. of the house of Anjou. The house of Este had established itself at Ferrara; and the Venetians wanted to make themfelves masters of that country. The old league of the Italian cities no longer fublished. It had been formed with no other view than to oppose the emperors; and fince they had neglected Italy, the cities were wholly employed in aggrandizing themselves, at the expence of each other. The Florentines and the Genoese made war upon the republic of Pila. Every city was also divided into factions within itself. In the midst of these troubles Henry VII. appeared in Italy in the year 1311, and caused himself to be crowned king of Lombardy at Milan. But the Guelphs had concealed the old iron crown of the Lombard kings, as if the right of reigning were attached to a small circlet of nietal. Henry ordered a new crown to be made, with which the ceremony of inauguration was

Cremona was the first place that ventured to oppose the emperor. He reduced it by force, and laid it under heavy contributions. Parma, Vicenza, and Placentia, made peace with him on reasonable conditions. Padua paid 100,000 crowns, and received an imperial officer as governor. The Venetians prefented Henry with a large fum of money, an imperial crown of gold enriched with diamonds, and a chain of very curious workmanship. Brescia made a desperate resistance, and fustained a very severe siege; in the course of which the emperor's brother was flain, and his army diminished to such a degree, that the inhabitants marched out under the command of their prefect Thibault de Drussati, and gave him battle: but they were repulsed with great loss, after an obstinate engagement; and at last obliged to submit, and their city was difmantled. From Brescia Henry marched to Genoa, where he was received with expressions of joy, and fplendidly entertained. He next proceeded to Rome; where, after much bloodshed, he received the imperial crown from the hands of the cardinals. Clement V. who had originally invited Henry into Italy, growing jealous of his fuccess, had leagned with Robert king of Naples and the Urfini faction, to oppose his entrance into Rome. He entered it in spite of them by the affiftance of the Colonnas. Now mafter of that ancient city, Henry appointed it a governor; and ordered, that all the cities and states of 1-3 C 2

of Henry VII. into ltaly.

Decline of

man eni-

perors.

taly should pay him an annual tribute. In this order he comprehended the kingdom of Naples, to which he was going to make good his claim of superiority by arms, when he died at Benevento in 1313, as is commonly supposed, of poison given him by a Dominican friar,

in the confecrated wine of the facrament.

State of Italy fince that time.

Raly.

The efforts of Henry VII. were unable to restore the imperial power in Italy. From this time the authority of the emperor in that country confisted in a great meafure in the conveniency which the Ghibelines found in opposing their enemies under the fanction of his name. The power of the pope was much of the same nature. He was less regarded in Italy than in any other country in Christendom. There was indeed a great party who called themselves Guelphs; but they affected this distinction only to keep themselves independent of the imperialists; and the states and princes who called themselves Guelphs paid little more acknowledgment to his holiness than sheltering themselves under his name and authority. The most desperate wars were carried on by the different cities against each other; and in these wars Castruccio Castraccani, and Sir John Hawkwood an Englishman, are celebrated as heroes. A detail of these transactions would furnish materials for many volumes; and after all feems to be but of little importance, fince nothing material was effected by the utmost efforts of valour, and the belligerent states were commonly obliged to make peace without any advantage on either fide. By degrees, however, this martial spirit subsided; and in the year 1492, the Italians were fo little capable of refilling an enemy, that Charles VIII. of France conquered the whole kingdom of Naples in fix weeks, and might eafily have fubdued the whole country had it not been for his own imprudence. Another attempt on Italy was made by Louis XII. and a third by Francis I. as related under the article FRANCE. In the reigns of Louis XIII. and XIV. an obitinate war was carried on between the French and Spaniards, in which the Italian states bore a very confiderable share. The war concluded in 1660, with very little advantage to the French, who have been always unsuccessful in their Italian wars. The like bad fuccess attended them in that part of the world, in the war which commenced between Britain and Spain in the year 1740. But the particulars of these wars, with regard to the different states of Italy, naturally fall to be confidered under the history of those states into which the country is now divided; viz. Sardinia, Milan or the Milanese, Genoa, Venice, Tuscany or Florence, Lucca, St Marino, Parma, Mantua, Mode-

na, Rome, and Naples.

The air of Italy is very different, according to the 70 Air, &c. of different fituations of the several countries contained in it. In those on the north of the Apennines it is more temperate, but on the fouth it is generally very warm. The air of the Campania of Rome, and of the Ferrarefe, is faid to be unhealthful; which is owing to the lands not being duly cultivated, nor the marshes drained. That of the other parts is generally pure, dry, and healthy. In fummer, the heat is very great in the kingdom of Naples; and would be almost intolerable, if it was not somewhat alleviated by the sea-breezes. The foil of Italy in general is very fertile, being watered by a great number of rivers. It produces a great

variety of wines, and the best oil in Europe; excellent filk in abundance; corn of all forts, but not in fuch plenty as in some other countries; oranges, lemons, citrons, pomegranates, almonds, raisins, sugar, mulberry-trees without number, figs, peaches, nectarines, apricots, pears, apples, filberts, chesnuts, &c. Mott of these fruits were at first imported by the Romans from Asia Minor, Greece, Africa, and Syria, and were not the natural products of the foil. The tender plants are covered in winter on the north fide of the Apennines, but on the fouth fide they have no need of it. This country also yields good pasture; and abounds with cattle, sheep, goats, buffaloes, wild boars, mules, and horses. The forests are well stored with game; and the mountains yield not only mines of iron, lead, alum, fulphur, marble of all forts, alabatter, jasper, porphyry, &c. but also gold and filver; with a great variety of aromatic herbs, trees, shrubs, and ever-greens, as thyme, lavender, laurel, and bays, wild olive trees, tamarinds, juniper, oaks, and pincs.

A very extensive trade is carried on in many places in Italy, particularly at Leghorn, Genoa, Bologna, Venice, and Naples; the country having a great variety of commodities and manufactures for exportation, especially wine, oil, perfumes, fruits, and filks. Travellers also bring large sums of money into Italy, befides what they lay out in pictures, curiofities, relics,

antiquities, &c.

The Italians are generally well proportioned, though Drefs, diftheir complexions are none of the helt. As to dreis, position, they follow the fashions of the countries on which they &c. of the border, or to which they are subject; namely, those of inhabitants. France, Spain, and Germany. With respect to their genius and tafte in architecture, painting, carving, and mulic, they are thought to excel greatly, and to leave the other nations of Europe far behind them; but their music seems too soft and effeminate to deserve all the praise beslowed on it; and their houses are far inferior to those of England in respect of convenience. No country hath produced better politicians, historians, poets, painters, and sculptors; we mean fince the revival of the arts and sciences, exclusive of those of ancient times. The Italians are very affable, courteous, ingenious, fober, and ready witted; but extremely jealous, vindictive, lascivious, ceremonious, and superstitious. In respect to jealousy, indeed, we are told, that a very extraordinary change has lately taken place; and that the Italians are now no less indulgent and complaifant to their wives than the most polite husbands in France itself. In their tempers, the Italians seem to be a good medium between the French. and Spaniards; neither so gay and volatile as the one, nor so grave and folemn as the other. Boiled fnails, ferved up with oil and pepper, or fried in oil, and the hinder parts of frogs, are reckoned dainty difhes. Kites, jackdaws, hawks, and magpies, are alfo eaten not only by the common people but by the better fort. Wine is drank here both in summer and winter cooled by ice or fnow. The women affect yellow hair, as the Roman ladies and courtezans formerly did. They also use paint and washes, both for their hands and faces. The day here is reckoned from sun-set to sun-set, as the Athenians did of old.

ITCH, a cutaneous disease, appearing in small watery ture, though fometimes attended with obstinate and tumn, and will be rooted in one year. dangerous symptoms. See Medicine. Index.

ITCH-Infect. See ACARUS.

In speaking of the manner of finding these insects in the itch, Fabricius observes, that the failure of many who have fought for them has been owing to their having expected to meet with them in the larger veficles that contain a yellowish fluid like pus; in these, however, he tells us, he has never found them, but in those pustules only which are recent, and contain only a watery fluid. We must therefore, he observes, not expect to find them in the same proportionate number in patients who for many mouths have been afflicted with the disease, as in those in whom its appearance is recent, and where it is confined to the fingers or wrifts. The cause of this difference with respect to the pullules, he conjectures, may be owing to the death of the infect after it has deposited its eggs.

A finall transparent vesicle being found, a very minute white point, distinct from the surrounding sluid, may be discovered, and very often even without the affiltance of a glafs; this is the infect, which may be eatily taken out on the point of a needle or penknife, and when placed on a green cloth may be feen much

more diffinctly, and observed to move.

The author remarks, that even before such a transparent vehicle is formed, we may often discover traces of the infect on the fingers or hands, in a reddish streak or furrow, which is occasioned by the acarus; and he adds, that it is even more usual to find it in these furrows than in the pultules themselves. He tells us, that a friend of his at Hanover (who had the itch in a flight degree, and to whose accurate inquiries with an excellent microscope he acknowledges himself much indebted) found several infects in such furrows. Two of the longest of the furrows were about an inch in extent. They feemed to be thoroughly dry, but exhibited here and there very minute shining and transparent fpots. These spots, however, were not at all elevated above the furface of the skin; and although feveral of them were opened and examined, no infect was found in them. There furrows he has observed only on the hands and fingers, having in vain fought for them on the legs and other parts of the body, in his children, who had the itch in a high degree.

ITEA, in botany: A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking with those of which the order is doubtful. The petals are long, and inferted into the calyx; the capfule unilocular and bivalved. There is but one species, a native of North America. It grows by the fides of rivers, and in other parts where the ground is moift. It rifes to the height of eight or ten feet, fending out many branches garnished with spear-shaped leaves placed alternately, and flightly fawed on their edges, of a light green colour. At the extremity of the branches are produced fine spikes of white flowers three or four inches long, standing erect. When these shrubs are in vigoui, they will be entirely covered with flowers, fo that they make a beautiful appearance during the flowering feafon, which is in July. They are propagated by layers, and are not injured by the cold of this climate; but are apt to die in fummer, if they are planted on a dry.

watery pultules on the skin; commonly of a mild na- gravelly soil. The shoots should be laid down in au- Ithaca

ITHACA (anc. geog.), an island in the Ionian fea, on the coast of Epirus; the country of Ulysses, near Dulichium, with a town and port fituated at the foot of mount Neius. According to Pliny it is about 25 miles in compass; according to Artemidorus only 10; and is now found to be only eight miles round. It is now uninhabited, and called fathaco.

ITINERARY, ITINERARIUM; a journal or an account of the diftances of places. The most remarkable is that which goes under the names of Antoninus and Æthicus; or, as Barthius found in his copy, Antoninus Æthicus; a Christian writer, posterior to the times of Constantine. Another, called Hierofolymitanum, from Bourdeaux to Jerusalem, and from Heraclea through Aulona and Rome to Milan, under Constantine .-

Itinerarium denotes a day's march.

ITIUS PORTUS (anc. geog.), the erux geographorum, such being the difficulty of ascertaining its polition. It would be endless to recite the several opinions concerning it, with the feveral reasons advanced in support of them. Three ports are mentioned by Cæfar; two without any particular name, viz the Higher and the Lower, with respect to the Portus Itius. Calais, Boulogne, St Omer, and Whitfand, have each in their turn had their feveral advocates. Cæsar gives two distinctive characters or marks which feem to agree equally to Boulogne, and Whitfand, namely, the shortness of the passage, and the situation between two other ports; therefore nothing can with certainty be determined about the fituation of the Portus Itius.

ITTIGIUS (Thomas), a learned professor of divinity at Leipfic, and fon of John Ittigius, professor of physic in the same university. He sult published A Treatife upon Burning Mountains; after which he became a minister, and exercised that function in various churches there. He furnished several papers in the Leipfic acts, befides publishing some historical works and dissertations. He died in 1710.

ITYS (fab. hift.), a fon of Tereus king of Thrace, by Procne daughter of Pandion king of Athens. He was killed by his mother when he was about fix years old, and served up before his father. He was changed into a pheafant, his mother into a swallow, and his fa-

ther into an owl.

ITZECUINTEPOTZOTLI, or HUNCH-BACKED Plate Dog, a Mexican quadruped fimilar to a dog. It is CCXLIXE as large as a Maltefan dog, the skin of which is varied with white, tawny, and black. Its head is small in proportion to its body, and appears to be joined directly to it on account of the shortness and greatness of its neck; its eyes are pleafing, its ears loofe, its nofe. has a confiderable prominence in the middle, and its tail fo small, that it hardly reaches half way down its leg; but the characteristic of it is a great hunch which it bears from its neck to its rump. The place where this quadruped most abounds is the kingdom of Michuacan, where it is called Abora.

ITZEHOA, an ancient and handsome town of Germany, in the circle of Lower Saxony, and duchy of Holitein. It belongs to the king of Denmark, and is feated on the river Stoer, in E. Long. 9. 25.

N. Lat 54. 8.

Iva

Juan.

IVA, in botany: A genus of the pentandria order, belonging to the monœcia class of plants; and in the natural method ranking under the 49th order, Composita. The male calyx is common and triphyllous; the florets of the difc monopetalous and quinquefid; the receptacle divided by fmall hairs. There is no female calyx nor corolla; but five florets in the radius; two long styles; and one naked and obtuse

IVAHAH is the name of one of the canoes or boats used by the islanders of the South sea for short excursions to sea: it is wall-sided and slat-bottomed. These boats are of different fizes, their length being from 72 feet to 10: but their breadth is by no means in proportion; for those of ten feet are about a foot wide, and those of more than 70 are scarcely two. The fighting ivaliah is the longest, with its head and stern confiderably raifed above the body in a femicircular form: the stern is sometimes 17 or 18 feet high. When they go to fea, they are fastened together side by fide, at the distance of about three feet, by strong poles of wood laid across and lashed to the gun-whales. On these, in the fore-part, a stage or platform is raifed, about 10 or 12 feet long, somewhat wider than the boats, and supported by pillars about fix feet high: on this stage are ranged the fighting men, whose stage the rowers sit. The sishing ivahahs are from 40 feet long to 10; those of 25 feet and upwards occafionally carry fail. The travelling ivahah is always double, and furnished with a small neat house about five or fix feet broad, and fix or feven feet long.

JUAN (St) DE LA FRONTERA, a town of South-America, in Chili, in the province of Chiquito, near the lake Guanacho. The territory of this town is inhabited by 20,000 native Americans, who are tributary to Spain. It contains mines of gold, and produces a kind of almonds that are very delicate. It is feated at the foot of the Andes, in W. Long. 66. 35.

S. Lat. 23. 25.

FOAN de Porto Ricco, an island of America, and one of the Caribbees, being 100 miles in length and 50 in breadth. It belongs to the Spaniards; and is full of very high mountains, and extremely fertile valleys, interspersed with woods, and well watered with springs and rivulets. It produces fugar, rum, ginger, corn, and fruits; partly proper to the climate, and partly introduced from Spain. Besides, there are so many cattle, that they often kill them for the fake of the skins alone. Here are a great number of uncommon trees, and there is a little gold in the north part of the island. It is commonly said that the air is healthy; and yet the earl of Cumberland, when he had taken this island, lost most of his men by sickness; and for that reason was forced to abandon it. This happened in the reign of Queen Elizabeth. It is subject to ftorms and hurricanes, like the rest of these islands. It lies to the east of Hispaniola, at the distance of 50 miles.

FUAN de Porto Ricco, the capital town of the island of Porto Ricco, with a good harbour defended by feveral forts, and a bishop's see. It is seated on the north coast of the island, in W. Long. 65. 35. N. Lat.

JUAN Fernandez, an island in the great South Sea, in S. Lat. 33. 40. and W. Long. 78. 30. from Lon-

don. It was formerly a place of refort for the buccaneers who annoyed the western coast of the Spanish continent. They were led to refort hither from the multitude of goats which it nourished; to deprive their enemies of which advantage, the Spaniards transported a confiderable number of dogs, which increasing greatly, have almost extirpated the goats, who now only find fecurity among the fleep mountains in the northern parts, which are inaccessible to their pursuers. There are instances of two men living, at different times, alone on this island for many years; the one a Musquito Indian; the other Alexander Selkirk, a Scotchman, who was, after five years, taken on board an English ship, which touched here in about 1710, and brought back to Europe. From the history of this recluse, Daniel de Foy is faid to have conceived the idea of writing the adventures of Robinson Crusoe. This island was very propitious to the remains of commodore Anfon's squadron in 1741, after having been buffeted with tempells, and debilitated by an inveterate scurvy, during a three months passage round Cape Horn: they continued here three months; during which time the dying crews, who on their arrival could fearcely with one united effort heave the anchor, were restored to perfect health. Captain Carteret, in the Swallow, in 1767, having met with many difficulties missile weapons are slings and spears; and below the and impediments in his passage into the South Sea, by the Straits of Magelhaens, attempted to make this island in order to recruit the health of his men; but he found it fortified by the Spaniards, and therefore chose rather to proceed to the island of Masafuero. But M. de Bougainville that fame year is faid to have touched here for refreshments, although in the narrative of the voyage the fact is cautiously suppressed. This island is not quite 15 miles long and about fix broad; its only fafe harbour is on the north fide. It is faid to have plenty of excellent water, and to abound with a great variety of esculent vegetables highly antiscorbutic; besides which, commodore Anson sowed a variety of garden-feeds, and planted the stones of plums, apricots, and peaches, which he was many years afterwards informed had thriven greatly; and now doubtless furnish a very valuable addition to the natural productions of this fpot. Vast shoals of fish of various kinds frequent this coast, particularly cod of a prodigious fize; and it is faid in not less abundance than on the banks of Newfoundland. There are but few birds here, and those few are of species well known and common.

FUAN Blanco. See PLATINA.

IUBA, a king of Numidia and Mauritania. He had succeeded his father Hiempsal, and he favoured the cause of Pompey against Julius Cæsar. He deseated Curio whom Cæsar had sent to Africa, and after the battle of Pharfalia he joined his forces to those of Scipio. He was conquered in a battle at Thapfus, and totally abandoned by his subjects. He killed himself with Petreius, who had shared his good fortune and his advertity, in the year of Rome 707. His kingdom became a Roman province, of which Sallust was the first governor.

JUBA II. fon of the former, was led among the captives to Rome to adorn the trumph of Cæsar. His captivity was the fource of the greatest honours, and his application to fludy procured him more glory than

Jobilee. he would have obtained from the inheritance of a kingdom. He gained the heart of the Romans by the courteousness of his manners, and Augustus rewarded his fidelity by giving him in marriage Cleopatra the daughter of Antony, and conferring upon him the title of king, and making him mafter of all the territories which his father once possessed, in the year of Rome 723. His popularity was fo great, that the Mauritanians rewarded his benevolence by making him one of their gods. The Athenians raised him a statue, and the Æthiopians worshipped him as a deity. Juba wrote an history of Rome in Greek, which is often quoted and commended by the ancients. Of it only few fragments remain. He also wrote on the hittory of Arabia, and the antiquities of Assyria, chiefly collected from Berosus. Besides these he composed some treatises upon the drama, Roman antiquities, the nature of animals, painting, grammar, &c. now loft.

JUBILEE, among the Jews, denotes every fiftieth of years; at which time all the slaves were made free, and all lands reverted to their ancient owners. The jubilees were not regarded after the Babylonish captivity. -The word, according to fome authors, comes from the Hebrew, jobel, which fignifies fifty: but this must be a mistake, for the Hebrew jobel does not fignify fifty; neither do its letters, taken as cyphers, or according to their numerical power, make that number; being 10, 6, 2, and 30, that is 48. --- Others fay, that jobel fignifies a ram, and that the jubilee was thus called, because proclaimed with a ram's horn, in memory of the ram that appeared to Abraham in the thicket. Massus chooses to derive the word from Jubal, the first inventor of mutical instruments, which, for that reason, were called by his name; whence the words jobel and jubilee came to fignify the year of deliverance and remission, because proclaimed with the found of one of those instruments which at first was no more than the horn of a ram. Others derive jobel from יבל, jabal, in hiphil אבי, hobil, which fignifies to recal or return; because this year restored all slaves to their liberty, &c. The institution of this festival is in Lev. xxv. 8, 17.

The learned are divided about the year of jubilee; fome maintaining that it was every forty ninth, and others that it was every fiftieth, year. The ground of the former opinion is chiefly this, that the forty-ninth year being of courfe a fabbatical year, if the jubilee had been kept on the fiftieth, the land must have had two fabbaths, or have lain fallow two years, which, without a miracle, would have produced a dearth. On the other hand, it is alleged, that the Scripture expressly declares for the fiftieth year, Lev. xxv. 10, 11. And befides, if the jubilee and fabbatical year had been the fame, there would have been no need of a prohibition to fow, reap, &c. because this kind of labour was prohibited by the law of the fabbatical year, Lev. xxv. 4. 5. The authors of the Univerfal History, book i. chap. 7. note R, endeavour to reconcile these opinions, by obferving, that as the jubilee began in the first month of the civil year, which was the feventh of the eeclefialtical, it might be faid to be either the forty-ninth or fiftieth, according as one or other of these computations were followed. The political delign of the law of the jubilee was to prevent the too great oppressions of the poor,

as well as their being liable to perpetual flavery. By Jubilee, this means a kind of equality was preferved through all the families of Israel, and the distinction of tribes was also preferved, that they might be able, when there was occasion, on the jubilee-year, to prove their right to the inheritance of their ancestors. It served also, like the Olympiads of the Greeks, and the Lustra of the Romans, for the readier computation of time. The jubilee has also been supposed to be typical of the gospel state and difpensation, described by Isaiah, lxi. ver. 1, 2. in reference to this period, as the "acceptable year of the Lord."

JUBILLEE, in a more modern sense, denotes a grand church folemnity or ceremony, celebrated at Rome, wherein the pope grants a plenary indulgence to all finners; at least to as many as visit the churches of St

Peter and St Paul at Rome.

The jubilee was first established by Boniface VII. in 1300, in favour of those who should go ad limina abo. year; being that following the revolution of feven weeks following; and it was only to return every hundred years. But the first celebration brought in fuch store of wealth to Rome, that the Germans called this the golden year; which occasioned Clement VI. in 1343, to reduce the period of the jubilee to fifty years. Urban VI. in 1389, appointed it to be held every thirtyfive years, that being the age of our Saviour; and Paul II. and Sixtus IV. in 1475, brought it down to every twenty-five, that every perfon might have the benefit of it once in his life. Boniface IX. granted the privilege of holding jubilees to several princes and monasteries: for instance, to the monks of Canterbury, who had a jubilee every fifty years; when people flocked from all parts to vitit the tomb of Thomas a Becket. Jubilees are now become more frequent, and the pope grants them as often as the church or himfelf have occasion for them. There is usually one at the inauguration of a new pope. To be intitled to the privileges of the jubilee, the bull enjoins faltings, alms, and prayers. It gives the priests a full power to absolve in all cases even those otherwise reserved to the pope: to make commutations of vows, &c. in which it differs from a plenary indulgence. During the time of jubilee, all other indulgences are suspended.

One of our kings, viz. Edward III. caufed his birth-day to be observed in manner of a jubilee, when he became fifty years of age, in 1362, but never before or after. This he did by releasing prisoners, purdoning all offences except treason, making good la *s, and

granting many privileges to the people.

There are particular jubilees in certain cities, when feveral of their feafts fall on the same day: at Pucy en Velay, for instance, when the feath of the Annunciation happens on Good-Friday; and at Lyons when the fealt of St John Baptist concurs with the feath of Corpus Christi.

In 1640, the Jesuits celebrated a folemn jubilee at Rome; that being the centennary or hundredth year from their institution, and the same ceremony was obferved in all their houses throughout the world

JUCATAN, or YUCATAN, a large province of North-America in New Spain, which is a peninsula. It is over against the island of Cuba, and contains a large quantity of timber, proper for building ships; as alto fugar, cassia, and Indian corn. The original inhabitants are few, they having been very ill used by

the apostles. He was cruelly put to death for reproving the superstition of the Magi.

Judges.

be owing to the frequent inundations. JUDAH, the fourth fon of Jacob, and father of the chief of the tribes of the Jews, distinguished by his name, and honoured by giving birth to the Messiah,

flat level country; and is very unhealthy, which may

died 1636 B. C.

Judah

Jude.

JUDAH Hakkadosh, or the Saint, a rabbi celebrated for his learning and riches, lived in the time of the emperor Antoninus, and was the friend and preceptor of that prince. Leo of Modena, a rabbi of Venice, tells us, that rabbi Judah, who was very rich, collected about 26 years after the destruction of the temple, in a book which he called the Misnia, the constitutions and traditions of the Jewish magistrates who preceded him. But as this book was short and obscure, two Babylonish rabbis, Rabbina and Ase, collected all the interpretations, disputes, and additions, that had been made until their time upon the Mifnia, and formed the book called the Babylonish Talmud or Gemara; which is preferable to the Jerusalem Talmud, composed some years before by rabbi Jochanan of Jerusalem. The Misnia is the text of the Talmud; of which we have a good edition in Hehrew and Latin by Surenhusius, with notes, in 3 vols folio. It were to be wished the same had been done to the Gemara.

The Kingdom of JUDAH was of small extent compared with that of the kingdom of Ifrael; confifting only of two tribes, Benjamin and Judah: its east boundary, the Jordan; the Mediterranean its west, in common with the Danites, if we except fome places recovered by the Philistines, and others taken by the kings of Ifrael; on the fouth, its limits feem to have been contracted under Hadad of the royal progeny of Edom,

(1 Kings xi. 14.)

Tribe of JUDAH, one of the 12 divisions of Palestine by tribes (Josh. xv.), having Idumea on the fouth, from the extremity of the Lacus Asphaltites, also the Wilderness of Zin, Cadesbarnea, and the brook or river of Egypt; on the east, the said lake; on the west, the Mediterranean; and on the north, the mouth of the faid lake; where it receives the Jordan, Bethsemes, Thimna, quite to Ekron on the fea.

JUDAISM, the religious doctrines and rites of the Jews. Judaism was but a temporary dispensation, and was to give way, at least the ceremonial part of it, at the coming of the Messias. For a complete system of Judaism, see the books of Moses. Judaism was anciently divided into feveral fects; the principal whereof were the Pharifees, Sadducees, and Essenians.

At present there are two sects among the Jews, viz. the Caraites, who admit of no rule of religion but the law written by Moses; and the Rabbinists, who add

to the law the traditions of the Talmud.

JUDAS MACCABEUS, a celebrated general of the Jews, renowned for his many victories over his enemies, at last slain in battle, 261 B. C. See (History of the) JEWS, nº 13.

JUDAS- Tree. See CERCIS.

TUDE (St), brother of St James the younger, and fon of Joseph (Mat. xiii. 55.). He preached in Mesopotamia, Arabia, Syria, Idumea; and died in Berytus for the confession of Christ. He wrote that epistle which goes under his name, and after the death of most of Nº 170.

JUDE, or the General Epifle of Jude, a canonical book of the New Testament, written against the heretics, who, by their diforderly lives and impious doctrines, corrupted the faith and good morals of the Christians. St Jude draws them in lively colours, as men given up to their passions, full of vanity, conducting themselves by worldly wisdom, and not by the spirit of

JUDEA (anc. geog.), taken largely, either denotes all Palestine, or the greater part of it; and thus it is generally taken in the Roman history: Ptolemy, Rutilinus, Jerome, Origen, and Eusebius, take it for the whole of Palestine. Here we consider it as the third part of it on this fide the Jordan, and that the fouthern part is distinct from Samaria and Galilee; under which notion it is often taken, not only in Josephus, but also in the New Testament. It contained four tribes; Judah, Benjamin, Dan, and Simeon, together with Philistia and Idumea; so as to be comprifed between Samaria on the north, Arabia Petræa on the fouth, and to be bounded by the Mediterranean on the west, and by the Lacus Asphaltites, with part of Jordan, on the east. Josephus divides it into 11 toparchies; Pliny into 10; by which it has a greater extent than that just mentioned. See PALESTINE.

JUDENBURG, a handsome and considerable town of Germany, in the circle of Austria, and capital of Upper Styria, with a handsome castle; the public buildings with the square are very magnificent. It is seated on the river Meur. E. Long. 15. 20. N. Lat.

JUDEX (Matthew), one of the principal writers of the Centuries of Magdeburg, was born at Tippleswolde in Misnia, in 1528. He taught theology with great reputation; but met with many disquiets in the exercise of his ministry from party feuds. He wrote feveral works, and died in 1564.

JUDGE, a chief magistrate of the law, appointed to hear causes, to explain the laws, and to pass sen-

JUDGES, in Jewish antiquity, certain supreme magistrates who governed the Israelites from the time of Jothua till the reign of Saul. These judges resembled the Athenian archons or Roman dictators. The dignity of judge was for life, but not always in uninterrupted succession. God himself, by some express declaration of his will, regularly appointed the judges: But the Israelites did not always wait for his appointment, but sometimes chose themselves a judge in times of danger. The power of the judges extended to affairs of peace and war. They were protectors of the laws, defenders of religion, avengers of all crimes; but they could make no laws, nor impose any new burdens upon the people. They lived without pomp or retinue, unless their own fortunes enabled them to do it; for the revenues of their office confifted in voluntary presents from the people. They continued from the death of Joshua till the beginning of the reign of Saul, being a space of about 339 years.

JUDGES, for ordinary affairs, civil and religious, were appointed by Mofes in every city to terminate differences; in affairs of greater consequence, the dif-

ferences

Judges, ferences were referred to the priefts of Aaron's family, judgment or conclusion depends not therefore on the Judgment. judgment. and the judge of the people or prince at that time esta- arbitrary caprice of the judge, but on the settled and blished. Moses likewise set up two courts in all the ci- invariable principles of justice. The judgment, in ties, one confisting of priests and Levites, to determine points concerning the law and religion; the other confilting of heads of families, to decide in civil matters.

Book of JUDGES, a canonical book of the Old Testament, fo called from its relating the flate of the Ifraelites under the administration of many illustrious persons who were called judges, from being both the civil and military governors of the people, and who were raised up by God upon special occasions, after the death of Joshua, till the time of their making a king. In the time of this peculiar polity, there were feveral remarkable occurrences, which are recorded in this book. It acquaints us with the gross impiety of a new generation which sprung up after the death of Joshua; and gives us a short view of the dispensations of heaven towards this people, fometimes relieving and delivering them, and at others feverely chastifing them by the hands of their enemies.

Select Judges, (Judices felecti), in antiquity, were persons summoned by the prætor to give their verdict in criminal matters in the Roman courts, as juries do in ours. No person could be regularly admitted into this number till he was 25 years of age. The Sortitio Judicum, or impannelling the jury, was the office of the Judex Questionis, and was performed after both parties were come into court, for each had a right to reject or challenge whom they pleased, others being substituted in their room. The number of the Judices feleti varied, according to the nature of the charge. When the proper number appeared, they were fworn, took their places in the fubfellia, and heard the trial. JUDGMENT, among logicians, a faculty or rather

act of the human foul, whereby it compares its ideas, and perceives their agreement or difagreement. See

METAPHYSICS; and Logic, Part II.

JUDGMENT, in law, is the fentence pronounced by the court upon the matter contained in the record. Judgments are of four forts. First, where the facts are confessed by the parties, and the law determined by the court; as in case of judgment upon demurrer: secondly, where the law is admitted by the parties, and the facts disputed; as in the case of judgment on verdiet: thirdly, where both the fact and the law arising thereon are admitted by the defendant; which is the case of judgments by confession or default: or, lastly, where the plaintiff is convinced that either fact, or law, or both, are insufficient to support his action, and therefore abandons or withdraws his profecution; which is the case in judgments upon a nonsuit or re-

The judgment, though pronounced or awarded by the judges, is not their determination or sentence, but the determination and fentence of the law. It is the conclusion that naturally and regularly follows from the premisses of law and fact, which stands thus: Against him who hath rode over my corn, I may recover damages by law; but A hath rode over my corn; therefore I shall recover damages against A. If the major proposition be denied, this is a demurrer in law: if the minor, it is then an iffue of fact : but it both be confessed or determined to be right, the conclusion er judgment of the court cannot but follow. Which

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short, is the remedy prescribed by law for the redress of injuries; and the fuit or action is the vehicle or means of administering it. What that remedy may be, is indeed the refult of deliberation and study to point out; and therefore the flyle of the judgment is, not that it is decreed or resolved by the court, for then the judgment might appear to be their own; but, " it is considered," consideratum est per curiam, that the plaintiff do recover his damages, his debt, his possession, and the like: which implies that the judgment is none of their own; but the act of law, pronounced and declared by the court, after due deliberation and inquiry.

See Blackst. Comment. iii. 396.

JUDGMENT, in criminal cases, is the next stage of profecution, after TRIAL and CONVICTION are past, in fuch crimes and mildemeanors as are either too high or too low to be included within the benefit of clergy. For when, upon a capital charge, the jury have brought in their VERDICT guilty in the presence of the prisoner; he is either immediately, or at a convenient time foon after, asked by the court, if he has any thing to offer why judgment should not be awarded against him. And in case the defendant be found guilty of a mildemeanor (the trial of which may, and does usually, happen in his absence, after he has once appeared), a capias is awarded and iffued, to bring him in to receive his judgment; and if he absconds, he may be profecuted even to outlawry. But whenever he appears in person, upon either a capital or inferior conviction, he may at this period, as well as at his arraignment, offer any exceptions to the indictment, in arrest or thay of judgment: as for want of sufficient certainty in fetting forth either the person, the time, the place, or the offence. And if the objections be valid, the whole proceedings shall be set aside; but the party may be indicted again. And we may take notice, 1. That none of the statutes of jeofails, for amendment of errors, extend to indicaments or proceedings in criminal cases; and therefore a defective indictment is not aided by a verdict, as defective pleadings in civil cases are. 2. That, in favour of life, great strictness has at all Blacks. times been observed, in every point of an indictment. Comment. Sir Matthew Hale indeed complains, " that this strictness is grown to be a blemish and inconvenience in the law, and the administration thereof: for that more offenders escape by the over easy ear given to exceptions in indictments, than by their own innocence: and many times groß murders, burglaries, robberies, and other heinous and crying offences, remain unpunished by these unseemly niceties: to the reproach of the law, to the shame of the government, to the encouragement of villainy, and to the dishonour of God." And yet, notwithstanding this laudable zeal, no man was more tender of life than this truly excellent judge.

A pardon also may be pleaded in arrest of judgment: and it has the same advantage when pleaded here as when pleaded upon ARRAIGNMENT; viz. the faving the ATTAINDER, and, of course, the CORRUP-TION of blood: which nothing can restore but parliament, when a pardon is not pleaded till after fentence. And certainly, upon all accounts, when a man hath

obtained

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as possible. See PARDON.

Praying the benefit of clergy may also be ranked among t'e motions in arrest of judgment. See Benefit

If all these resources fail, the court must pronounce that judgment which the law hath annexed to the crime. Of these some are capital, which extend to the life of the offender, and confift generally in being hanged by the neck till dead; though in very atrocious crimes other circumstances of terror, pain, or disgrace, are superadded: as, in treasons of all kinds, being drawn or dragged to the place of execution; in high treason affecting the king's person or government, embowelling alive, beheading, and quartering; and in murder, a public diffection. And in case of any treason committed by a female, the judgment is to be burned alive. But the humanity of the English nation has authorised, by a tacit consent, an almost general mitigation of fuch parts of these judgments as savour of torture or cruelty: a sledge or hurdle being usually allowed to fuch traitors as are condemned to be drawn; and there being very few instances (and those accidental or by negligence) of any persons being embowelled or burned, till previously deprived of sensation by strangling. Some punishments consist in exile or banishment, by abjuration of the realm, or transportation to the American colonies: others, in loss of liberty, by perpetual or temporary imprisonment. Some extend to confication, by forfeiture of lands, or moveables, or both, or of the profits of lands for life: others induce a disability of holding offices or employments, being heirs, executors, and the like. Some, though rarely, occasion a mutilation or dismembering, by cutting off the hand or ears: others fix a lasting stigma on the offender, by flitting the nostrils or branding in the hand or face. Some are merely pecuniary, by stated or diferetionary fines: and, lastly, there are others that confift principally in their ignominy, though most of them are mixed with some degree of corporeal pain; and these are inflicted chiefly for such crimes as either arise from indigence, or render even opulence difgraceful. Such as whipping, hard labour in the house of correction, the pillory, the stocks, and the ducking-stool.

Disgusting as this catalogue may feem, it will afford pleasure to a British reader, and do honour to the British laws, to compare it with that shocking apparatus of death and torment to be met with in the criminal codes of almost every other nation in Europe. And it is moreover one of the glories of our law, that the nature, though not always the quantity or degree, of punishment is ascertained for every offence; and that it is not left in the breast of any judge, nor even of a jury, to alter that judgment which the law has beforehand ordained for every subject alike, without respect of persons. For, if judgments were to be the private opinions of the judge, men would then be flaves to their magistrates; and would live in society, without knowing exactly the conditions and obligations which it lays them under. And, besides, as this prevents oppression on the one hand; so, on the other, it stiffes all hopes of impunity or mitigation, with which an offender might flatter himself if his punishment depended on the humour or discretion father to king Coalbpaig, as much as to say "the

Judgment. obtained a pardon, he is in the right to plead it as soon of the court. Whereas, where an established penalty Judgment is annexed to crimes, the criminal may read their certain consequence in that law, which ought to be the unvaried rule, as it is the inflexible judge, of his

JUDGMENT of God. See JUDICIUM Dei.

JUDICATURE, the quality or profession of those who administer justice.

JUDICATURE is also used to fignify the extent of the jurisdiction of the judge, and the court wherein hefits to render justice.

JUDICIA CENTUMVIRALIA, in Roman antiquity, were trials before the Centumviri, to whom the prator committed the decision of certain matters of inferior nature, like our justices of peace at the quarter feffions. During the judicia centumviralia, a spear was fluck up in the forum to fignify that the court was fit-

JUDICIUM CALUMNIE, was an action brought against the plaintiff for false accusation. The punishment, upon conviction, was inustio frontis, or branding in the forehead. See INUSTIO.

JUDICIUM Dei, Judgment of God, was a term anciently applied to all extraordinary trials of fecret crimes; as those by arms, and fingle combat, and the ordeals; or those by fire, or red hot plough shares; by plunging the arm in boiling water, or the whole body in cold water; in hopes God would work a miraele, rather than suffer truth and innocence to perish. Si super defendere non possit, judicio Dei, scil. aqua vel ferro, fieret de eo justitia. - l'hese customs were a long time kept up even among Christians; and they are still in use in some nations. See BATTEL, ORDEAL, &c .- Trials of this. fort were usually held in churches in presence of the bishops, prietts, and secular judges; after three daysfasting, confession, communion, and many adjurations and ceremonies described at large by Du Cange.

JUDICIUM Parium denotes a trial by a man's equals, i. e. of peers by peers, and of commoners by commoners. In magna charta it is more than once infifted: on as the principal bulwark of our liberties, but especially by chap. 29. that no freeman shall be hurt in. either his person or property, nisi per legale judicium parium suorum vel per legem terra. And this was ever effected in all countries a privilege of the highest and most beneficial nature.

JUDICIUM Falsi, was an action which lay against the

judges for corruption or unjust proceedings.

Judicium Pravaricationis, was an action brought a. gainst the profecutor, after the criminal was acquitted for suppressing the evidence of, or extenuating his guilt, rather than urging it home, and bringing it to light.

JUDOIGNE, a town of the Austrian Netherlands, in Brabant. Near this town the duke of Mariborough gained that fignal victory over the French in 1706, called the battle of Ramillies. It is feated on the river Gete, 13 miles fouth-east of Louvain, and 16 north of Namur.

IVEACH, the name of two baronies of Ireland, in the county of Down, and province of Ulster. They are diftinguished into Upper and Lower Iveach, and the former is by much the largest barony in that county. The name of Iveach, or Hy Veach, is faid to be taken from Achaius, in Irish called Eachach, grand-

Ivernus 'territory of Eachach;" for hy, in the Irish language, is a common adjective, denoting not only the heads and founders of families, but also the territories polfessed by them. Iveach (including both baronies) was otherwise called the Magennises country, and in queen Elizabeth's time was governed by Sir Hugh Magennis, esteemed to have been one of the most polite of all the natives in those parts. Through part of this barony runs a chain of mountains confiderably high, known by the name of Iveach mountains.

IUERNUS (anc. geog.), a town in the fouth-west of Ireland. Now Dunkeram, (Camden); called Donekyne by the natives, fituated on the river Maire, in the

province of Munlter.

IUERNUS, or Iernus; Ptolemy; a river in the fouthwest of Ireland. Now called the Maire, or Kenmare, running from east to west, in the province of Munster.

IVES, or Yves (St), a celebrated bishop of Chartres, born in the territory of Beauvais in the 11th century. His merit procured his election to the fee of Chartres in 1092, or 1093, under the pontificate of Urban II. who had deposed Geoffroy his predecesfor for fundry accusations against him. Ives particularly fignalized himself by his zeal against Philip I. who had put away his wife Bertha of Holland, and had taken Bertrade of Montford, wife of Fouques count of Anjou. Afterward he devoted himself wholly to the functions of his ministry; made several religious foundations; and died in 1115. Pope Pius V. permitted the monks of the congregation of Lateran to c lebrate the festival of St Ives on the 20th of May. We have a collection of decrees of his compiling, E_{x} ceptiones ecclesiasticarum regularum. a Chronicon, and 22 fermons; all very valuable pieces, which were collected and published in one volume folio in 1647, by John Baptist Souciet, canon of Chartres.

Ives (St), a fea port town of Cornwall, in England, feated on a bay of the fame name; which being unfafe. it is chiefly frequented by fishermen, for the taking of pilchards. By this trade, however, and that of Cornish slates, it has thriven greatly, and 20 or 30 fail of ships belongs to its harbour. It is a corporation, governed by a mayor, 12 capital and 24 inferior burgesses, with a recorder, town clerk, &c. and it sends two members to parliament. Here is a handsome spacious church, which is often buffeted by the waves of the fea; but the mother church is at Unilalant. There is a grammar-school here, which was founded by Charles I. It has two markets in the week, and an

annual fair.

Ives (St), is also the name of a town in Huntingdonshire, 64 miles from London. It has a fine stone bridge over the Oufe, had in the ninth century a mint, and was noted for its medicinal waters. Great part of it was burnt down fome years ago, but it was rebuilt. Here is a very good market on Monday for fatted cattle brought from the north; and there are two fairs in the year. Here Oliver Cromwell rented a farm before he was chosen a burgess for Cambridge.

JUGERUM, in Roman an iquity, a square of 120 Roman feet; its proportion to the English acre being

as 10.000 to 16.097.

JUGLANS, in botany : A genus of the monœcia order, belonging to the polyandria class of plants; and

in the natural method ranking under the 50th order, Juglans. Amentacea. The male calyx is monophyllous, and fquamiform; the corolla divided into fix parts; there are 18 filaments: the female calyx is quadrifid, fuperior; the corolla quadripartite; there are two styles, and the fruit a plumb with a furrowed kernel. are five species, the most remarkable of which is the This rifes 50 feet high or regia or common walnut. more, with a large upright trunk, branching into a very large fpreading head, with large pinnated leaves, of two or three pair of oval, fmooth, fomewhat ferrated lobes, terminated by an odd one; and monœcious flowers, fucceeded by clusters of large green fruit, inclosing furrowed nuts of different shapes and fizes in the varieties, ripening in September and October. Other two species, called the nigra and alba, or black and white Virginian walnut, are also cultivated in this country, though they are less proper for fruit, having very fmall kernels.

Culture. All the forts are propagated by planting their nuts, which will grow in any common foil. The nuts being procured in the proper feafon, in their outer covers or hulks if possible, they should be preferved in dry fand until February, and then planted. After two years growth in the feed bed, they are to be taken out, and planted in the nurfery, where they must remain till grown five or fix feet high, when they must be transplanted where they are finally to remain; but if intended for timber as well as fruit trees, they ought to be finally transplanted when they have attain-

ed the height of three or four feet.

Uses. The fruit is used at two different shages of growth; when green to pickle, and when ripe to eat raw. As a pickle, the nuts may be used when about half or three-fourths grown, before the outer coat or shell becomes hard; fuch nuts should be dosen as are most free from specks, and for this purpose they must be gathered by hand. Walnuts are ready for pickling in July and August. They are fully ripe in September and October; and are then commonly beat down with long poles, especially on large trees; for as the walnuts grow mostly at the extremities of the branches, it would be troublesome and tedious to gather them by hand. As foon as gathered, by them in heaps a few days to heat and fweat, to cause their outer husks, which adhere closely, to separate from the shell of the nuts; then clean them from the rubbish, and deposit them in some dry room for use, covering them over close with dry straw half a foot thick, and they will keep three or four months. They are always readily fold at market, especially in London; where, at their first coming in, they are fold with the husks on, by the fack or bushel; but afterwards are bought clean, and fold both by measure and by the thousand. The wood of the walnut-tree is also very valuable; not indeed where strength is necessary, it being of a very brittle nature; but the cabinet-makers and joiners esteem it highly for several forts of household furniture and other light works; for being beautifully veined, it takes a fine polish, and the more knotty it is, the more it is valued for particular purposes. Walnuttrees are also well adapted for planting round the borders of orchards, where, by their large spreading heads, they will also guard the leffer fruit trees from 3 D 2 boisterous Jugora

Juice.

boisterous winds. in quality to almonds; but are not like them used in it into a press. Thus is obtained a muddy and green medicine.

JUGORA, a confiderable province of Muscovy, depending on the government of Archangel. It has the title of a duchy; and is inhabited by a kind of Tartars, who are very favage, and much of the fame disposition with the Samoiedes.

JUGULAR, among anatomists, is applied to certain veins and glands of the neck. See ANATOMY.

JUGULARES, in the Linnæan fystem, is the name of an order or division of fish, the general character of which is, that they have ventral fins before the pectoral fins. See Zoology.

JUGUM, an humiliating mode of punishment inflicted by the victorious Romans upon their vanquished enemies. It was thus: They fet up two spears, and laying a third across, in the form of a gallows, they ordered those who had surrendered themselves to pass under this ignominious erection, without arms or belts. None suffered the disgrace of passing sub jugo but such

as had been obliged to furrender.

JUGURTHA, the illegitimate fon of Manastabal the brother of Micipfa. Micipfa and Manastabal were the fons of Masinissa, king of Numidia. Micipsa, who had inherited his father's kingdom, educated his nephew with his two fons Adherbal and Hiempfal; but as he faw that the former was of an aspiring disposition, he fent him with a body of troops to the affiftance of Scipio, who was belieging Numantia, hoping to lose a youth whose ambition seemed to threaten the tranquillity of his children. His hopes were frustrated; Jugurtha showed himself brave and active, and he endeared himself to the Roman general. Micipsa appointed him successor to his kingdom with his two fons, but the kindness of the father proved fatal to the children. Jugartha destroyed Hiempfal, and stripped Adherbal of his possessions, and obliged him to fly to Rome for fafety. The Romans liftened to the wellgrounded complaints of Adherbal; but Jugurtha's gold prevailed among the fenators, and the fuppliant monarch, forfaken in his distress, perished by the snares of his enemy. Cæcilius Metellus was at last fent against Jugurtha; and his firmness and success soon reduced the crasty Numidian, obliging him to fly among his favage neighbours for Support. Marius and Sylla facceeded Metellus, and fought with equal fuccefs. Jugurtha was at last betrayed by his father-in-law Bocchus, from whom he claimed affistance; and he was delivered into the hands of Sylla 106 years before the Christian era. He was exposed to the view of the Roman people, and dragged in chains to adorn the triumph of Marius. He was afterwards put in a prifon, where he died fix days after of hunger.

IVICA, or Yvica, the name of an island in the

Mediterranean. See Yvica.

JUICE, denotes the fap of vegetables, or the liquois of animals. See Anatomy, Blood, Plants, SAP, &c.

The juices of feveral plants are expressed to obtain their effential falts, and for several medicinal purposes, with intention either to be used without further preparation, or to be made into fyrups and extracts. The general method of extracting these juices is, by pound-

The kernels of the nuts are fimilar ing the plant in a marble mortar, and then by putting Juice. liquor, which generally requires to be clarified, as we shall soon observe. The juices of all plants are not extracted with equal eafe. Some plants, even when fresh, contain so little juice, that water must be added while they are pounded, otherwife scarcely any juice would be obtained by expression. Other plants which contain a confiderable quantity of juice, furnish by expression but a small quantity of it, because they contain also much mucilage, which renders the juice so viscid that it cannot flow. Water must also be added to these plants to obtain their juice. The juices thus obtained from vegetables by a mechanical method, are not, properly speaking, one of their principles, but rather a collection of all the proximate principles of plants which are foluble in water; fuch as the faponaceous extractive matter, the mucilage, the odoriferous principle, all the faline and faccharine fubstances; all which are dissolved in the water of the vegetation of the plants. Besides all these matters, the juice contains some part of the resinous substance, and the green colouring matter, which in almost all vegetables is of a refinous nature. These two latter substances, not being foluble in water, are only interposed between the parts of the other principles which are diffolved in the juice, and confequently disturbs its transparency. They nevertheless adhere together in a certain degree, and fo strongly in most juices, that they cannot be feparated by filtration alone. When therefore these juices are to be clarified, fome previous preparations must be used by which the filtration may be facilitated. Juices which are acid, and not very mucilaginous, are spontaneously clarified by rest and gentle heat. The juices of most antiscorbutic plants abounding in saline volatile principles, may be disposed to filtration merely by immersion in boiling water; and as they may be contained in closed bottles, while they are thus heated in a water-bath, their faline volatile part, in which their medicinal qualities chiefly confift, may thus be preserved. Fermentation is also an effectual method of clarifying juices which are susceptible of it; for all liquors which have fermented, clarify spontaneously after fermentation. But this method is not used to clarify juices, because many of them are susceptible of only an imperfect fermentation, and because the qualities of most of them are injured by that process. The method of clarification most generally used, and indispenfably necessary for those juices which contain much mucilage, is boiling with the white of an egg. This matter, which has the property of coagulating in boiling water, and of uniting with mucilage, does accordingly, when added to the juice of plants, unite with, and coagulate their mucilage, and separates it from the juice in form of fcum, together with the greatest part of the refinous and earthy matters which disturb its transparency. And as any of these resinous matters which may remain in the liquor, after this boiling with the whites of eggs, are no longer retained by the mucilage, they may eafily be separated by filtration. See FILTRATION.

The juices, especially before they are clarified, contain almost all the same principles as the plant itself; because in the operation by which they are extracted, to its nature, in the same state as in the plant. The red wild poppy bleeds freely with a milky juice; and principles contained in the juice are only separated from the groffer oily, earthy, and refinous parts, which compose the solid matter that remains under the press. These juices, when well prepared, have therefore the fame medicinal qualities as the plants from which they are obtained. They must evidently differ from each other as to the nature and proportions of the principles with which they are impregnated, as much as the plants from which they are extracted differ from each other in those respects.

Most vegetable juices coagulate when they are exposed to the air, whether they are drawn out of the plant by wounds, or naturally run out; though what is called naturally running out, is generally the effect of a wound in the plant, from a fort of canker, or some other internal cause. Different parts of the same plant vield different juices. The fame veins in their course through the different parts of the plant yield juices of a different appearance. Thus the juice in the root of the cow parinep is of a brimftone colour; but in the

stalk it is white.

Among those juices of vegetables which are clammy and readily coagulate, there are fome which readily break with a whey. The great wild lettuce, with the fmell of opium, yields the greatest plenty of milky juice of any known British plant. When the stalk is wounded with a knife, the juice flows readily out like a thick cream, and is white and ropy; but if these wounds are made at the top of the stalks, the juice that slows out of them is dashed with a purple tinge, as if cream had been sprinkled over it with a few drops of red wine. Some little time after letting this out, it becomes much more purple, and thickens; and finally, the thicker part of it separates, and the thin whey swims at top. The whey or thin part of this separated matter is eafily pressed out from the card by squeezing between the fingers, and the curd will then remain white; and on washing with water, it becomes like rags. The purple whey (for in this is contained all the colour) foon dries into a purple cake, and may be crumbled between the fingers into a powder of the same colour. The white curd being dried and kept for fome time, becomes hard and brittle. It breaks with a shining furface like refin, and is inflammable; taking fire at a candle, and burning all away with a strong slame. The fame thick part being held over a gentle heat, will draw out into tough long threads, melting like wax. The purple cake made from the whey is quite different from this; and when held to a candle scarce flames at all, but burns to a black coal. The whole virtue of the plant feems also to confist in this thin part of its juice: for the coagulum or curd, though looking like wax or refin, has no tafte at all; whereas the purple cake made from the ferum is extremely bitter, and of a taile somewhat resembling that of opium.

Of the same kind with the wild lettuce are the throatwort, fpurge, and many other plants. are all replete with a milky juice which separates into curds and whey like that already described. But this, though a common law of nature, is not universal; for there are many plants which yield the like milky juices without any separation ensuing upon their extravalation. The white juice of the sonchus never se-

no decomposition happens, but every thing remains, as parates, but dries into an uniform cake: the common the heads or capsules of seed bleed not less freely than the rest of the plant, even after the slower is fallen. This juice, on being received into a shell or other small vessel, foon changes its white to a deep yellow colour, and dries it into a cake which feems refinous and oily, but no whey separates from it. The tragopogon, or goat's beard, when wounded, bleeds freely a milky juice; it is at first white, but becomes immediately yellow, and then more and more red, till at length it is wholly of a dusky red. It never separates, but dries together into one cake; and is oily and refinous, but of an infipid tafte. The great bindweed also bleeds freely a white juice; the flowers, as well as the stalks and leaves, affording this liquor. It is of a sharp taste; and as many of the purging plants are of this class, it would be worth trying whether this milk is

not purgative.

These juices, as well as the generality of others which bleed from plants, are white like milk; but there are some of other colours. The juice of the great celandine is of a fine yellow colour; it flows from the plant of the thickness of cream, and soon dries into a hard cake, without any whey feparating from it. Another yellow juice is yielded by the feedvessels of the yellow centaury in the month of July, when the feeds are full grown. This is very clammy; it foon hardens altogether into a cake without any whey feparating from it. It flicks to the fingers like birdlime, is of the colour of pale amber, and will never become harder than foft wax if dried in the shade; but if laid in the fun, it immediately becomes hard like refin. These cakes burn like wax, and emit a very pleasant smell. The great angelica also yields a yellowish juice on being wounded; and this will not harden at all, but if kept several years will still be soft and clammy, drawing out into threads or half melted

Another kind of juices very different from all these, are those of a gummy nature. Some of these remain liquid a long time, and are not to be dried without the assistance of heat; the others very quickly harden of themselves, and are not inflammable. The gum of the juice of rhubard-leaves foon hardens; and is afterwards soluble in common water, and sparkles when put into the flame of a candle. The clusters of the common honeyfuckle are full of a liquid gum. This they frequently throw out, and it falls upon the leaves. where it retains its own form. The red hairs of the ros folis are all terminated by large bladders of a thin watery sluid. This is also a liquid gum; it slicks to the fingers, draws out into long threads, and stands the force of the fun all day. In the centre of each of these dew-drops there is a small red bladder, which stands immediately on the fummit of the red hair, and contains a purple juice which may be squeezed out of it. The pinguicula, or butter-wort, has also a gummy matter on its leaves in much greater quantity than the ros folis.

Some plants yield juices which are manifestly of an oily nature. These, when rubbed, are not at all of a clammy nature, but make the fingers glib and slippery, and do not all harden on being exposed to the air. If the stalk of elecampane be wounded, there slows -

Tuice Julian. stalks of the hemlock also afford a fimilar oily liquor and mortifications covered over by artful pretences: fwimming upon the other; and in like manner the white mullein, the berries of ivy, the bay, juniper, dog-berry tree, and the fruit of the olive, when wounded, show their oil floating on the watery juice. Some of these oily juices, however, harden into a kind of resin. Our ivy yields such a juice very abundantly; and the juice of the small purple berried juniper is of the fame kind, being hard and fat, and not very gummy. If the bark of the common ivy is wounded in March, there will ooze out a tough and greafy matter of a yellowish colour, which, taken up between the fingers, feels not at all gummy or flicking, but melts in handling into a fort of oil, which in process of time hardens and crusts upon the wounds, and looks like brown fugar. It burns with a lafting flame, and fmells very strong. The tops of the wild lettuce, and the leaves growing near the tops, if examined with a magnifying glass, show a great number of small bladders or drops of an oily juice of a brownish colour, hardening into a kind of refin; they are eafily wiped off when of any fize, and are truly an oily juice a little hardened. It is probable also, that the sine blue flour or powder, called the bloom, upon the furface of our common plums, is no other than fuch an oily juice exfudating from their pores in small particles, and hardening into a fort of refin.

JUJUBES, in the materia medica, the name of a fruit of the pulpy kind, produced on a tree which Linnæus makes a species of rhamnus. See RHAMNUS.

The jujubes have been made a general ingredient in pectoral decoctions; but they are now feldom used on these occasions, and are scarce at all heard of in prescription, or to be met with in our shops.

JUL, or Joz, a Gothic word fignifying a "fumptuous treat;" and particularly applied to a religious festival first among the heathens and afterwards among Christians. By the latter it was given to CHRISTMAS; which is still known under the name of Jul, or Yool, in Denmark, Norway, Iceland, and Sweden; nay, even in the north of Britain, and whence the month of Januarius by the Saxons was styled Giuli, i. e. " the Fef-As this feast had originally been dedicated by tival." our heathen ancestors to the fun, their supreme deity; so the Christians, for the purpose of engaging the minds of their Ethnic (gentile) brethren, ordered it should be celebrated in memory of the birth of Christ: and thus it has been through ages a feast of joy and entertainment. We are indebted to Procopius for the first account of this feast.

JULEP, in pharmacy, a medicine composed of some proper liquor and a syrup or sugar, of extemporaneous preparation, without decoction. See PHAR-MACY

JULIAN, the famous Roman emperor, styled the Apostate, because he professed the Christian religion before he ascended the throne, but afterwards openly embraced Paganism, and endeavoured to abolish Chriflianity. He made no use of violence, however, for under the reign of Constantius; and undertook to per-

out an oily juice swimming upon a watery one. The vert them by his caresses, and by temporal advantages Julian. but he forbad Christians to plead before courts of justice, or to enjoy any public employments. He even prohibited their teaching polite literature; well knowing the great advantages they drew from profane authors in their attacks upon Paganism and irreligion. Though he on all occasions showed a sovereign contempt for the Christians, whom he always called Galileans, yet he was fensible of the advantage they obtained by their virtue and the purity of their manners; and therefore incessantly proposed their example to the Pagan priefts. At last, however, when he found that all other methods failed, he gave public employments to the most cruel enemies of the Christians, when the cities in most of the provinces were filled with tumults and feditions, and many of them were put to death: Though it has been pleaded by Julian's apologists, that the behaviour of the Christians furnished sufficient pretence for most of his proceedings against them, and the animofities among themselves furnished him with the means; that they were continually prone to fedition, and made a merit of infulting the public worship; and, finally, that they made no scruple of declaring, that want of numbers alone prevented them from engaging in an open rebellion. Historians mention, that Julian attempted to prove the falsehood of our Lord's prediction with respect to the temple of Jerusalem; and resolved to have that edifice rebuilt by the Jews, about 300 years after its destruction by Titus: but all their endeavours ferved only the more perfectly to verify what had been foretold by Jesus Christ; for the Jews, who had affembled from all parts to Jerusalem, digging the foundations, flames of fire burst forth and confumed the workmen *. However, the Jews, who see 700 were obstinately bent on accomplishing that work, rufalens. made several attempts; but it is said, that all who endeavoured to lay the foundations perished by these flames, which at last obliged them entirely to abandon the work. Julian being mortally wounded in a battle with the Persians, it is said, that he then catched in his hand some of the blood which slowed from his wound; and throwing it towards heaven, gried, "Thou Galilean hast conquered." But notwithstanding this popular report, Theodoret relates, that Julian discovered a different disposition; and employed his last moments in conversing with Maximus the philosopher, on the dignity of the foul. He died the following night, aged 32. For a particular account of his reign and exploits, fee (History of) Constantinople, no 7.

No prince was ever more differently represented by different authors; on which account it is difficult to form a true judgment of his real character. It must, however, be acknowledged, that he was learned, liberal, temperate, brave, vigilant, and a lover of justice: but, on the other hand, he had apostatised to Paganism; was an enemy to the Christian religion; and was, in fact, a perfecutor, though not of the most fanguinary class. We have feveral of his discourses or this purpose; for he knew that violent measures had orations; some of his letters; a treatise intitled Mialways rendered it more flourishing: he therefore be- fopogon, which is a fatire on the inhabitants of Anhaved with a politic mildness to the Christians; recall- tioch; and some other pieces, all written in an eleed all who had been banished on account of religion gant style. They were published in Greek and Latin by father Petau in 1630 in quarto; and of which

Julian Julio. Spanheimius gave a fine edition in folio in 1696. His most famous work was that composed against the Christians, of which there are some fragments in Cyril's resultation of it.

Julian Period, in chronology, a period fo called, as

being adapted to the Julian year.

It is made to commence before the creation of the world. Its principal advantage lies here, that the fame years of the cycles of the fun, moon, and indiction, of which three cycles it was made to confift by Joseph Scaliger in 1580, belonging to any year of this period, will never fall together again till after the expiration of 7980 years. There is taken for the first year of this period that which hath the first of the cycle of the fun, the first of the cycle of the moon, and the first of the indiction cycle, and so reckoning on.

The first year of the Christian era is always, in our fystems of chronology, the 4714th of the Julian

period.

To find what year of the Julian period any given year of Christ answers to: To the given year of Christ add 4713, because so many years of the Julian period were expired A. D. 1; and the sum gives the year of the Julian period sought.

On the contrary, having the year of the Julian period given, to find what year of Christ answers thereto: From the year of the Julian period given subtract 4713, and the remainder will be the year sought.

JULIAN (St), a harbour on the fouth of Patagonia, in South America, where ships usually touch that are

bound to the fouth feas. S. Lat. 48. 15.

JULIERS, a ducay in the circle of Weftphalia, in Germany, feated between the rivers Maefe and Rhine, and bounded by Pruffian Guelderland on the north, by the electorate of Triers on the fouth, by the electorate of Cologne on the east, and by the Netherlands on the west. It is about 60 miles long, and 30 broad; and is a very plentiful country, abounding in cattle, corn, and fine meadows, and is well supplied with wood; but it is most remarkable for a fine breed of horses, and woad for dying, which is gathered here in abundance. The chief towns are Juliers, Aix-la-Chapelle, Duren, Munster-Eifel, Bedbur, Wesinburgh, and Lasteren. It is subject to the elector Palatine, with the consent of the kings of Prussia and Poland.

JULIERS, a city, capital of the duchy of Juliers in Westphalia; some think this city was founded by Julius Cæfar or Julia Agrippina; but this is much questioned by others, because it is not mentioned before Antoninus's Itinerary and Theodofius's Tables. The town is small but well fortified, and neatly built; the houses are of brick, and the streets broad and regular. The citadel is large and very strong, containing a palace of the ancient dukes, and a spacious piazza. In the suburbs there is a monastery of Carthusians, nobly endowed by feveral dukes of Juliers. The town is but poorly inhabited, though they have a fine woollen manufactory in this country, and likewife another of linen. It was taken by prince Maurice of Nassau in 1610, and by the Spaniards in 1622. It is seated on the river Roer, in E. Long. 6. 35. N. Lat. 50. 55.

JULIO ROMANO. See ROMANO.

JULIUS CÆSAR. See CÆSAR.

Julius II. (Julian de la Rovere), pope, remarkable for his warlike disposition, and his political negociations: by the latter, he engaged the principal powers of Europe to league with him against the republic of Venice, called the league of Cambray, fignified in 1508. The Venetians having purchased peace by the cession of part of Romania, Julius turned his arms against Louis XII. king of France, and appeared in person, armed cap a pee, at the siege of Mirandola; which place he took by affault in 1511. But proceeding to excommunicate Louis, the king wifely turned his own weapons against him, by calling a general council at Pifa: at which the pope refusing to appear, was declared to be suspended from the holy see; and Louis, in his turn, excommunicated the pope, who died foon after in 1512. He built the famous church of St Peter at Rome, and was a patron of the polite arts.

Julius Vicus (anc. geog.), a town of the Nemetes in Gallia Belgica; fituated between the Tres Tabernae and Noviomagus. Now Germersbeim, a town of the Lower Palatinate, on the west side of the

Rhine. E. Long. 8. 15. Lat. 49. 12. Julius Pollux. See Pollux.

IULUS, a fon of Ascanius, born in Lavinium. In the succession to the kingdom of Alba, Æneas Sylvius, the son of Æneas and Lavinia, was preferred to him.

He was, however, made chief priest.

IULUS, in zoology; a genus of infects of the or-The feet are very numerous, being der aptera. on each fide twice as many as the fegments of the body; the antennæ are moniliform; there are two articulated palpi; and the body is of a femicylindrical form. I. The terrestris is a small species, having on each fide 100 very short closely set feet. The body is cylindrically round, confisting of fifty fegments, each of which gives rife to two pair of feet; by which means the feet stand two and two by the side of each other, fo that between every two there is a little more space. Its colour is blackish, and the animal is very fmooth. It is met with under stones, and in the earth. 2. The fabulofus is of an ashen colour, smooth, and fometimes has two longitudinal bands of a duncolour upon its back. The body is composed of about fixty fegments, which appear double; one part of the fegment being quite smooth, the other charged with longitudinal ftriæ very close-set together, which causes the cylindric body of the insect to appear interfected alternately with smooth and striated segments. Each segment gives rise to two pair of feet, which makes 240, or 120 feet on each side. These feet are slender, short, and white. The antennæ are very short, and confist of five rings. The infect, when touched, rolls itself up into a spiral; so that its feet are inwards, but yet turned towards the ground. It is found together with the preceding one, to which it bears a refemblance, though it is much larger. There are other

JULY, the seventh month of the year; during which the sun enters the sign Leo. The word is derived from the Latin Julius, the surname of C. Cæsar the dictator, who was born in it. Mark Antony sirsting gave this month the name July, which before was called Quintilius, as being the fifth month of the year in

Plate CCLIL

Yulius

July.

the old Roman kalendar established by Romulus, which the Maese, where they cometimes arrive at the height of four feet and upwards.

began in the month of March. For the same reason, August was called Sextilis; and September, October, November, and December, still retain the name of their first rank.

Que sequitur, numero turba notata suo. Ovid. Fast. On the 19th day of this month the dog-days are commonly supposed to begin; when, according to Hippocrates and Pliny, the fea boils, wine turns four, dogs go mad, the bile is increased and irritated, and all animals decline and languish.

JUMIEGE, a town of Normandy in France, and in the territory of Caux, with a celebrated Benedictine abbey. It is feated on the river Seine, in E. Long. 0. 55. N. Lat. 49. 25.

JUNCI LAPIDEI, in natural history, the name given by authors to a species of fossile coral, of the tubularia kind, and composed of a congeries of small tubules, which are ufully round and striated within. Plate CC.

JUNCTURE, any joint or closing of two bodies.

See JOINT.

JUNCTURE, in cratory, is a part of composition, particularly recommended by Quintilian, and denotes fuch an attention to the nature of the vowels, confonants, and fyllables, in the connection of words, with regard to their found, as will render the pronunciation most easy and pleasant, and best promote the harmony of the fentence. Thus the coalition of two vowels, occasioning an hollow and obscure found, and likewife of some consonants, rendering it harsh and rough, should be avoided: nor should the same syllable be repeated at the beginning and end of words, because the found becomes hereby harsh and unpleasant. The following verse in Virgil's Æneid is an example of juncture.

Arma virumque cano, Troja qui primus ab oris.

JUNCUS, the RUSH, in botany: A genus of the monogynia order belonging to the hexandria class of plants; and in the natural method ranking under the 5th order, Tripelatoidea. The calyx is hexaphyllous; there is no corolla; the capfule is unilocular. There are many species which are univerfally known, being very troublesome weeds, and difficult to be eradicated. The pith of two kinds, called the conglomeratus and effusus, or round-headed and fost rushes, are See Russ- used for wicks to lamps and rush-lights*. The conglo-Lights. meratus, and aculus or marine rush, are planted with great care on the banks of the fea in Holland, in order to prevent the water from washing away the earth; which would otherwise be removed every tide, if it were not for the roots of those rushes, which fasten very deep in the ground, and mat themselves near the furface in fuch a manner as to hold the earth closely together. Therefore, whenever the inhabitants perceive that the roots of these rushes are destroyed, they are very assiduous in repairing them. In the fummer time when the rushes are fully grown, they are cut and tied up in bundles, which are dried, and afterwards carried into the larger towns and cities, where they are wrought into baskets, and several other useful things, which are frequently sent into England. These forts do not grow so strong in this country as on No 170.

A species of rush termed juncus odoratus, " sweet Juniperus, rush, or camel's hay," is sometimes brought to us from Turkey and Arabia, tied up in bundles about a foot long. The stalk, in shape and colour, somewhat resembles a barley straw; it is full of fungous pith like that of our common rushes: the leaves are like those of wheat, and furround the stalk with several coats, as in the reed. The flowers are of a carnation colour, striped with a lighter purple. The whole plant, when in perfection, has a hot, bitterish, not unpleasant, aromatic taste, and a very fragrant sinell: by long keeping it lofes greatly its aromatic flavour. Distilled with water, it yields a considerable quantity of an effential oil. It was formerly often used in medicine as an aromatic, and in obstructions of the viscera, &c. but is very little employed at present.

IUNE, the fixth month of the year, during which the fun enters the fign of Cancer. The word comes from the Latin Junius, which some derive à Junone. Ovid, in the 6th of his Fasti, makes the goddels say,

Junius à nostro nomine nomen habet.

Others rather derive it a junioribus, this being for young people as the month of May was for old ones.

Junius est juvenum; qui fuit antè senum. In this month is the fummer folltice.

JUNGERMANNIA, in botany: A genus of the natural order of alga, belonging to the cryptogamia class of plants. The male flower is pedunculated, and naked; the anthera quadrivalved: the female flower is feshle, naked, with roundish seeds. There are 29 species, all natives of Britain, growing in woods, shady places, by the fides of ditches, &c. Many of them are beautiful objects for the microscope.

IUNGIA, in botany: A genus of the polygamia fegregatæ order, belonging to the syngenesia class of plants; the common receptacle is chaffy; the perianthium three-flowered; the florets tubular, two-lipped; the exterior lip ligulate; the interior one bipartite.

IUNIPERUS, the JUNIPER TREE: A genus of the monodelphia order, belonging to the monœcia class of plants; and in the natural method ranking under the 51st order, Conifera. The male amentum is a calyx of scales; there is no corolla; three stamina: the female calyx tripartite; there are three petals; and as many styles; the berry is trispermous, and equal by means of three tubercles of the indurated calyx adhering to it.

t. The communis, or common juniper, Species. grows naturally in many parts of Britain upon dry barren commons, where it feldom rifes above the height of a low shrub. Mr Evelyn assures us, that " the juniper, though naturally of the growth of England, is very little known in many parts of the country: for it grows naturally only in dry, chalky, or fandy land; and, where the foil is opposite to this, the plant is rarely found. Those who have been used to see it in its wild state, on landy barren commons, &c. will have little inducement to plant it; as there they will fee it procumbent, feldom showing a tendency to aspire: but when planted in a good foil, it will rife to the height of 15 or 16 feet, and produce numerous branches from

ing crowded, the stem-leaves threefold, the branch- Juniperus.

leaves fourfold. Culture. The propagation of all the junipers is by feed, and of the favins by layers and cuttings; but these last may also be raised from the berries, if they can be procured. They may all be fowed in beds of common light earth; except the cedar of Bermudas, which must be fowed in pots, to have shelter in winter. When the hardy kinds have had two or three years growth in the feed-bed, they may be planted out in autumn or in spring, in nursery-rows two feet asunder, there to remain till of due fize for final transplantation into the shrubbery. The Bermudas cedar must be sheltered under a frame for the first year or two: when they must be separated into small pots, to be sheltered also in winter for three or four years, till they have acquired some size and strength; then turned out into pots in the full ground, where they are to remain in a warm fituation; though a shelter of mats for the first winter or two during hard frosts will be of great fervice. The feafon for transplanting all the forts is either in autumn, October, or November, or in March, and early in April. Uses, &c. Juniper-berries have a strong, not disa-

greeable smell; and a warm, pungent, sweet taste; which, if they are long chewed, or previously well bruised, is followed by a bitterish one. The pungency feems to reside in the bark; the sweet in the juice: the aromatic flavour in oily vesicles spread through the fubstance of the pulp, and distinguishable even by the eye; and the bitter in the feeds. The fresh berries yield, on expression, a rich, sweet, honey like aromatic jnice; if previously pounded so as to break the feeds, the juice proves tart and bitter .- Thefe berries are useful carminatives and stomachies: for these purposes a spirituous water and essential oil are prepared from them, and they are also ingredients in various medicines. The liquor remaining after the distillation of the oil passed through a strainer, and gently exhaled to the confistence of a rob, proves likewise a medicine of great utility, and in many cases is perhaps preferable to the oil or the berry itself. Hoffman is expressly of this opinion, and recommends the rob of juniper in debility of the stomach and intestines; and fays it is particularly ferviceable to old people who are fubject to these disorders, or labour under a difficulty with regard to the urinary fecretion. This rob is of a dark brownish-yellow colour, a balsamic sweet taste, with a little of the bitter, more or less according as the feeds in the berry have been more or less bruised. But perhaps one of the best forms under which they can be used is that of a simple watery insusion. This, either by itself or with the addition of a small quantity of gin, is a very useful drink for hydropic patients. An infusion of the tops has also been advantageously employed in the same manner. The Swedes prepare an extract from the berries, probably of the nature of the rob above mentioned, which some eat for breakfast. In Germany the berries are bruifed and put into the fauce made use of for a wild boar; and are frequently also eaten with other pork, to give it a wild-boar flavour. In Carniola, and some other districts, the inhabitants make a kind of wine of them steeped in water; but it is difficult to prevent this liquor from growing four. The Laplanders, as we are told by Linnæus, drink 3 E infulions

Juniperus, the bottom to the top, forming a well-looking bushy plant. These branches are exceeding tough, and eovered with a smooth bark of a reddish colour, having a tinge of purple. The leaves are narrow and sharppointed, growing by threes on the branches: their upper surface has a greyish streak down the middle; but their under surface is of a fine green colour, and they garnish the shrub in great plenty. The slowers are small, and of a yellowish colour. They are succeeded by the berries, which are of a bluish colour when ripe." Of this species there is a variety called Swedish juniper, which grows 10 or 12 feet high, very branchy the whole length, with the branches growing more erect, and leaves, flowers, and fruit, like the former. But Mr Miller affirms the Swedish juniper to be a distinct species. A prostrate and very dwarfish variety is mentioned by Mr Lightfoot, under the name of dwarf Alpine juniper. It is frequently found in the mountains in the Highlands of Scotland, and has broader and thicker leaves than the former; the berries are also larger, or more oval than spherical. 2. The oxycedrus, or Spanish juniper, rises from 10 to 15 feet high, closely branched from bottom to top; having short, awl-shaped, spreading leaves by threes, and small diecious flowers, fucceeded by large reddiff-brown berries. 3. The thuritera, or blue berried Spanish juniper, grows 20 feet high or more, branching in a conic form, with acute imbricated leaves growing by fours, and finall diocious flowers, succeeded by large blue flowers 4. The Virginiana, or Virginia cedar, grows 30 or 40 feet high, branching from bottom to top in a conic manner, small leaves by threes adhering at their base; the younger ones imbricated, and the old ones spreading; with diæcious flowers, succeeded by small blue berries. 5. The Lycia, Lycian cedar, or olibanum tree, grows 20 feet high, branching erect; garnished with small obtuse oval leaves, every-where imbricated; having diœcious flowers, succeeded by large oval brown berries. It is a native of Spain and Italy. 6. The Phanicia, or Phenician cedar, grows about 20 feet high branching pyramidally; adorned with ternate and imbricated obtuse leaves; and dice cious flowers, succeeded by small yellowish berries. It is a native of Portugal. 7. The Bermudiana, or Bermudian cedar grows 20 or 30 feet high, has small acute leaves by threes below, the upper ones awlshaped, acute, and decurrent, by pairs or fours, spreading outward, and diecious flowers, succeeded by pur-plish berries. It is a native of Bermudas. 8. The Sabina, or favin tree; of which there are the following varieties, viz. fpreading, upright, and variegated favin. The first grows three or four feet high, with horizontal and very spreading branches; with short, pointed, decurrent, erect, opposite leaves; and diæcious flowers, succeeded by bluish berries, but very rarely producing either flowers or fruit. The fecond grows eight or ten feet high, with upright branches, dark-green leaves like the former, and diccions flowers, succeeded by plenty of berries. The third has the ends of many of the shoots and young branches variegated with white, and the leaves finely striped; so that it makes a beautiful appearance. There are two other species; the Barbaden is, with leaves all imbricated fourways, the younger ones ovate, the elder acute; and the Chinenfis, with leaves decurrent imbricate-expand-Vol. IX. Part II.

Thrushes and grous feed on the berries, and diffeminate the feed in their dung. It is remarkable that the berries of the juniper are two years in ripening. They fometimes appear in an uncommon form; the leaves of the cup grow double the ufual fize, approaching, but not closing; and the three petals fit exactly close, fo as to keep the air from the tipula juniperi which inhabit them .- The whole plant has a strong aromatic smell. The wood when burnt emits a fragrant odour like incense. It is of a reddish colour, very hard and durable; and when large enough, is used in marquetry and veneering, and in making cups, cabinets, &c. Grafs will not grow beneath juniper, but this tree itself is said to be destroyed by the meadow-oat. The oil of juniper mixed with that of nuts makes an excellent varnish for pictures, wood work, and preferving iron from rufting. The refin powdered and rubbed into paper prevents the ink from finking through it, for which it is frequently used under the name of Pounce. The charcoal made from this wood endures longer than any other, infomuch that live embers are faid to have been found in the ashes after being a year covered .- For the properties of some other species, fee the articles SANDARACH (Gum), and OLIBA-

JUNIUS (Adrian), one of the most learned men of the age in which he lived, was born at Horn in Holland in 1511. He travelled into all parts of Europe, and practifed physic with reputation in England; where, among other works, he composed a Greek and Latin Lexicon, to which he added above 6500 words; an Epithalamium on the marriage of queen Mary with king Philip of Spain; and Animadversa & de Coma Commentarius, which is the most applauded of

all his works. He died in 1575.

Junius (Francis), professor of divinity at Leyden, was born at Bousges in 1545, of a noble family, and studied some time at Lyons. Bartholomew Aneau, who was principal of the college in that city, gave him excellent instructions with regard to the right method of studying. He was remarkable for being proof against all temptations to lewdness; but a libertine so far overpowered him by his fophistry, that he made him an atheist: however, he foon returned to his first faith; and, averfe as he was to unlawful love, he had no aversion to matrimony, but was married no less than four times. He was employed in public affairs by Henry IV.; and at last was invited to Leyden to be professor of divinity, which employment he difcharged with honour, till he was fnatched away by the plague in 1602. Du Pin says, he was a learned and judicious critic. He wrote, in conjunction with Emmanuel Tremellius, a Latin version of the Hebrew text of the Bible. He also published Commentaries on a great part of the Holy Scriptures; and many other works, all in Latin.

Junius (Francis), or Francis du Jon, the son of the preceding, was born at Heidelberg in 1589. He at first defigned to devote himself to a military life; but after the truce concluded in 1609, he applied himfelf entirely to study. He came to England in 1620, and lived 30 years in the earl of Arundel's family. He was greatly efteemed not only for his profound erudition, but also for the purity of his manners; and was

infusions of the juniper berries as we do tea and coffee. So passionately fond of the study of the northern languages, that, being informed there were some villages in Friesland where the ancient language of the Saxons was preserved, he went and lived two years in that country. He returned to England in 1675; and after fpending a year at Oxford, retired to Windsor, in order to visit Vossius, at whose house he died in :677. The university of Oxford, to which he bequeathed his manuscripts, erected a very handsome monument to his memory. He wrote, I. De Pictura Veterum, which is admired by all the learned; the best edition of it is that of Rotterdam in 1694. He published the same work at London in English. 2. An explication of the old Gothic manuscript, called the Silver one, because the four Gospels are there written in filver Gothic letters; this was published with notes by Thomas Mareschal, or Marshal. 3. A large Commentary on the Harmony of the four Gospels by Tatian, which is still in manuscript. 4. A Glossary in five languages, in which he explains the origin of the Northern languages; published at Oxford in 1745, in folio, by Mr Edward

JUNK, in sea-language, a name given to any remnants or pieces of old cable, which is usually cut into fmall portions, for the purpose of making points, matts,

gaskets, sennit, &c.

JUNO, in pagan worship, was the fister and wife of Jupiter, and the goddess of kingdoms and riches; and also styled the queen of heaven: she presided over marriage and child-birth, and was represented as the daughter of Saturn and Rhea. She married Jupiter; but was not the most complaifant wife: for, according to Homer, that god was fometimes obliged to make use of all his authority to keep her in due subjection; and the same author observes, that on her entering into a conspiracy against him, he punished her by suspending her in the air with two anvils fastened to her feet, and golden manacles on her hands, which all the other deities looked on without a possibility of helping her. However, her jealoufy made her frequently find opportunities of interrupting her husband in the course of his amours; and prompted her to punish with unrelenting fury Europa, Semele, Io, Latona, and the rest of his mistresses. Jupiter himself having conceived without any commerce with a female, Juno, in revenge, conceived Vulcan by the wind, Mars by touching a flower pointed out to her by the goddess Flora, and Hebe by eating greedily of lettuces.

Juno, as the queen of heaven, preserved great state: her usual attendants were Terror and Boldness, Castor, Pollux, and 14 nymphs; but her most faithful attendant was the beautiful Iris, or the rainbow. Homer describes her in a chariot adorned with precious stones, the wheels of which were of ebony, and which was drawn by horfes with reins of gold. But she is more commonly painted drawn by peacocks. She was reprefented in her temple at Corinth, feated on a throne, with a crown on her head, a pomegranate in one hand, and in the other a sceptre with a cuckoo on its top.

This statue was of gold and ivory.

Some mythologists suppose that Juno signifies the air: others, that the was the Egyptian Isis; who being represented under various figures, was by the Greeks and Romans represented as so many distinct deities.

phas.

JUNONALIA, a festival observed by the Romans in honour of Juno. It was inflituted on account of certain prodigies that happened in Italy, and was celebrated by matrons. In the folemnity two white cows were led from the temple of Apollo into the city thro' the gate called Carmentalis, and two images of Juno, made of cypress, were born in procession. Then marched 27 girls, habited in long robes, singing an hymn to the goddess; then came the Decemviri, crowned with laurel, in vestments edged with purple. pompous company, going through the Vicus Jugarius, had a dance in the great field of Rome; from thence they proceeded through the Forum Boarium to the temple of Juno, where the victims were facrificed by the Decemviri, and the cypress images were left standing. This festival is not mentioned in the fasti of Ovid, but is fully described by Livy, lib. 7. dec. 3. The hymn used upon the occasion was composed by Livius

JUNTO, in matters of government, denotes a felect council for taking cognizance of affairs of great confe-

quence, which require fecrecy.

In Spain and Portugal, it fignifies much the fame with convention, affembly, or board among us: thus we meet with the junto of the three estates, of com-

merce, of tobacco, &c. See Board, &c.

IVORY, in natural history, &c. a hard, folid, and firm substance, of a white colour, and capable of a very good polish. It is the tusk of the elephant *; and is hollow from the base to a certain height, the cavity being silled up with a compact medullary substance, seeming to have a great number of glands in it. It is observed, that the Ceylon ivory, and that of the island of Achem, do not become yellow in the wearing, as all other ivory does; for this reason the teeth of these places bear a larger price than those of the coastlot Guinea.

Hardening, Softening, and Staining, of Ivorr. See

Bones and Horns.

JUPITER, the supreme god of the ancient pagans. The theologists, according to Cicero, reckoned up three Jupiters; the first and second of whom were born in Arcadia; of these two, the one sprang from Æther, the other from Colus. The third Jupiter was the fon of Saturn, and born in Crete, where they pretended to show his sepulchre. Cicero in other places speaks of several Jupiters who reigned in different countries. The Jupiter, by whom the poets and divines understand the supreme god, was the fon of Saturn king of Crete. He would have been devoured by his father as foon as born, had not his mother Rhea substituted a stone instead of the child, which Saturn immediately fwallowed. Saturn took this method to destroy all his male children, because it had been foretold by Colus and Terra, that one of his fons should deprive him of his kingdom. Jupiter, being thus faved from his father's jaws, was brought up by the Curetes in a den on mount Ida. Virgil tells us, that he was fed by the bees; out of gratitude for which, he changed them from an iron to a golden colour. Some fay, that his nurses were Amalthæa and Melifia, who gave him goats milk and honey; and others, that Amalthæa was the name of the goat which nourished him, and which, as a reward for her great fervices, was changed into a constellation. According to others, he was fed by wild pigeons, who brought

him ambrosia from Oceanus; and by an eagle, who Jupiter. carried nectar in his beak from a steep rock : for which he rewarded the former, by making them the foretellers of winter and fummer; and the last by giving him immortality, and making him his thunderbearer. When grown up, he drove his father out of heaven, and divided the empire of the world with his brothers. For himself, he had heaven and earth. Neptune had the sea and waters; and Pluto hell. The Titans undertook to destroy Jupiter, as he had done his father. These Titans were giants, the sons of Titan and the Earth. They declared war against Jupiter, and heaped mountains upon mountains, in order to scale heaven: but their efforts were unsuccessful. Jupiter overthrew them with his thunder, and thut them up under the waters and mountains, from which they were not able to get out.

Jupiter had feveral wives: the first of whom, named Metis, he is faid to have devoured when big with child, by which he himself became pregnant; and Minerva issued out of his head, completely armed and fully grown. His fecond was Themis; the name of his third is not known; his fourth was the celebrated Inno, whom he deceived under the form of a cuckoo. which to shun the violence of a storm fled for shelter to her lap. He was the father of the Muses and Graces: and had a prodigious number of children by his mistresses. He metamorphosed himself into a satyr to enjoy Antiope; into a bull, to carry off Europa; into a fwan, to abuse Leda; into a shower of gold, to corrupt Danie; and into several other forms to gratify his passions. He had Bacchus by Semele, Diana and Apollo by Latona, and was the father of Mercury

and the other gods.

The heathens in general believed that there was but one supreme God: but when they considered this one great being as influencing the affairs of the world. they gave him as many different names; and hence proceeded their variety of nominal gods. When he thundered or lightned, they called him Jupiter; when he calmed the sea, Neptune; when he guided their councils, Minerva; and when he gave them strength in battle, Mars. In process of time they used different representations of this Jupiter, &c. and considered them, vulgarly at least, as so many different persons. They afterward regarded each of them in different views : e.g. The Jupiter that showered down bleffings, was called the Kind Jupiter; and when punishing, the Terrible Jupiter. There was also one Jupiter for Europe, and another for Africa; and in Europe, there was one great Jupiter who was the particular friend of the Athenians, and another who was the special protector of the Romans: nay, there was fearce a town or hamlet perhaps, in Italy, that had not a Jupiter of its own; and the Jupiter of Terracina or Jupiter Anxur, represented in medals as young and beardless, with rays round his head, more refembled Apollo than the great Jupiter at the Capitol. In this way Jupiter at length had temples and different characters almost every where: at Carthage, he was called Ammon; in Egypt, Serapis; at Athens, the great Jupiter was the Olympian Jupiter; and at Rome the greatest Iupiter was the Capitoline Jupiter, who was the guardian and benefactor of the Romans, and whom they called the "best and greatest Jupiter;" Jupiter optimus

3 E 2

naximus.

Jupiter. maximus. The figure of this Jupiter was represented in his chief temple on the Capitoline hill, as fitting on a curnle chair, with the fulmen or thunder, or rather lightning, in one hand, and a fceptre in the other. This fulmen in the figures of the old artifts was always adapted to the character under which they were to represent Jupiter. If his appearance was to be mild and calm, they gave him the conic fulmen or bundle of flames wreathed close together, held down in his hand: When punishing, he holds up the same figure, with two transverse darts of lightning, sometimes with wings added to each fide of it, to denote its swiftness; this was called by the poets the three-forked bolt of Jove: and when he was going to do some exemplary execution, they put in his hand a handful of flames, all let loofe in their utmost fury; and sometimes filled both his hands with slames. The Superiority of Jupiter was principally manifested in that air of majesty which the ancient artists endeavoured to express in his countenance: particular attention was paid to the head of hair, the eye brows, and the beard. There are several heads of the mild Jupiter on ancient seals; where his face has a mixture of dignity and ease in it, admirably described by Virgil, Æn. i. v. 256. The statues of the Terrible Jupiter were generally of black marble, as those of the former were of white: the one fitting with an air of tranquillity; the other standing, more or less disturbed. The face of the one is pacific and ferene; of the other angry or clouded. On the heads of the one the hair is regular and composed; in the other it is so discomposed, that it falls half-way down the forehead. The face of the Jupiter Tonans resembles that of the Terrible Jupiter; he is represented on gems and medals as holding up the triple bolt in his right hand, and standing in a chariot, which feems to be whirled on impetuously by four horses. Thus he is also described by the poets. Ovid. Deian. Herc. v. 28. Horace lib. i. od. 4. v. 8. Jupiter, as the intelligence presiding over a single planet, is represented only in a chariot and pair : on all other occafious, if represented in a chariot, he is always drawn by four horses. Jupiter is well known as the chief ruler of the air, whose particular province was to direct the rains, the thunders, and the lightnings. As the difpenser of rain, he was called Jupiter Pluvius: under which character he is exhibited feated in the clouds, holding up his right hand, or extending his arms almost in a straight line each way, and pouring a stream of hail and rain from his right hand upon the earth; whilft the fulmen is held down in his left. The wings that are given him relate to his character of prefiding over the air: his hair and beard in the Antonine pillar are all spread down by the rain, which descends in a sheet from him, and falls for the refreshment of the Romans; whilst their enemies are represented as struck with the lightnings, and lying dead at their feet.

Some confider a great part of the fable of Jupiter to include the history of Noah and his three sons; and that Saturn is Noah, who faw all mankind perish in the waters of the deluge; and who, in some fort, swallowed them up, by not receiving them into the ark. Jupiter is Ham; Neptune Japlieth; and Shem, Pluto.

The Titans, it is thought, represent the old giants, who built the tower of Babel, and whose pride an

presumption God had confounded, by changing their Jupiter, language, and pouring out the spirit of discord and division among them. The name of Jupiter, or Jovis Pater, is thought to be derived from Jehovah, pronounced with the Latin termination Fovis instead of Jova; and in medals we meet with Jovis in the nominative, as well as oblique cases: for example Jovis cuftos, Jovis propugnator, Jovis flator. To the name Jovis was added pater; and afterwards instead of "Jovis pater", Jupiter was used by abbreviation.

The name Jupiter was not known to the Hebrews till the reign of Alexander the Great, and the kings his fuccessors. Antiochus Epiphanes commanded the idol of Jupiter Olympius to be placed in the temple at Jerusalem; and that of Jupiter the defender of strangers in the temple on mount Gerizim. 2 Macc. vi. 2. While St Paul and St Barnabas were at Lystra, they were taken for gods, because they cured one who had been lame from his birth, and that by an expression only: St Paul was taken for Mercury, by reason of his eloquence; and St Barnabas for Jupiter (Acts xiv. 11, 12.), on account probably of his good mein.

JUPITER, 4, in aftronomy, one of the superior planets, remarkable for its brightness; and which by its proper motion feems to revolve round the earth in about twelve years. See Astronomy-Index.

JURA, one of the Hebrides, or Western Islands of Scotland, lying opposite to Knapdale in Argyleshire, is supposed to be about 34 miles long and 10 broad. It is the most rugged of all the Hebrides; and is composed chiefly of valt mountains, naked, and without a possibility of cultivation. Some of the fouth and western sides only are improveable, and in good seasons as much bear and oats are raifed as will maintain the inhabitants; though by the distillation, as Mr Pennant supposes, of their grain, they sometimes want. Bear produces four or five fold, and oats three fold. Sloes are the only fruits of the island. An acid for punch is here made from the berries of the mountain-ash; and a kind of spirit is also distilled from them. Necessity hath instructed the inhabitants in the use of native dyes. Thus the juice of the tops of heath boiled supplies them with a yellow; the roots of the white water-lily with a dark-brown; those of the yellow water iris with a black; and the galium verum, ru of the islanders, with a very fine red, not inferior to madder. On the hills is some pasture for cattle; and the produce, when Mr Pennant visited the island, amounted to about 300 or 400 head of black cattle, fold annually at 31. each to graziers who come for them; about 100 horses also fold annually; a few sheep with sleeces of a most excellent quality, and great numbers of goats. The other animals of Jura are about 100 stags; though these must formerly have been much more numerous, as the original name of the island was Deir-ay, or the isle of deer, so called by the Norwegians on account of the abundance of deer found in it. Here also Mr Pennant had some obscure account of a worm that, in a less pernicious degree, resembles the Furia infernalis of Linnæus. The fillan, a little worm of Jura, small as a thread, and not an inch in length, infinuates itself under the skin, causes a redness and great pain, slies swiftly from place to place; but is cured by a poultice of cheese and honey. Of the mountains of Jura, those from able. There are only three very large ones; the biggest, called Beinn-an-oir, or the mountain of gold, lies fartheft to the north; the second is called Beinn-sbeunta, or the hallowed mountain; and the third, Beinn a-chaolois, or the mountain of the found, is the least of the three. Mr Pennant ascended the first with great labour and difficulty. It is composed of vast stones, covered with mosses near the base; but all above bare and unconnected with each other. The whole, he fays, feems a cairn, the work of the fons of Saturn. The grandeur of the prospect from the top abundantly made amends for the fatigue of ascending the mountain. Jura itself afforded a stupendous scene of rock, varied with innumerable little lakes. From the west side of the hill ran a narrow stripe of rock terminating in the sea, and called the slide of the old hag. To the fouth appeared Ilay extended like a map beneath his feet; and beyond that the north of Ireland; to the east two other islands, Cantyre, Arran, and the frith of Clyde bounded by Ayrshire; an amazing tract of mountains to the northeast as far as Ben-lomond; Skarba finished the northern view; and over the western ocean were scattered Colonfay and Oranfay, Mull, Iona, and its neighbouring isles; and still further, the long extents of Tirey and Col, just apparent. The other paps are seen very distinctly, but all of them inferior in height. Mr Banks and his friends mounted that to the fouth, and found the height to be 2359 feet; but this is far overtopped by Beinn-an oir. The stones of this mountain are white, a few red, quartzy, and composed of small grains; but some are breciated or filled with crystalline kernels of an amethystine colour. The other stones of the island are, a cinereous slate, veined with red, and used here as a white-stone; a micaceous sand-stone; and between the small isles and Arsin, a micaceous quartzy rock-stone. On the west side of the island there is an anchoring-place called Whitfarlan; towards the north end is a bay called Da'l yaul; and on the fame coast is formed another riding-place for vessels among feveral fmall islands. Between the north end of Jura and the small isle of Skarba, there is a samous whirlpool, called Cory-Vrekan, from Brecan, fon to a king of Denmark, who perished in this gulph. His body being cast ashore on the north side of Jura, was buried in a cave, and his grave is still distinguished by a tombstone and altar. In this voitex, which extends about a mile in breadth, the sea begins to boil and ferment with the tide of flood, increasing gradually to a number of whirlpools, which, in the form of pyramids, spout up the water with a great noise, as high as the mast of a small vessel, agitated into such a soam as makes the fea appear white even at the distance of two leagues. About half flood the violence begins to decrease, and continues to do so till about half an hour after high-water: then it boils as before, till within an hour of low-water, when the smallest fishing boat may cross it without danger.

Jura is furnished with many rivulets and springs of excellent water, and the air is remarkably healthy; its salubrity being increased by the high situation, perpetually fanned by breezes. It is, however, but ill-peopled; and did not contain above 700 or 800 inhabitants at the time it was visited by Mr Pennant. The women are prolific, and very often bear twins. The

from their shape called the paps, are the most remarkable. There are only three very large ones; the biggest, called Beinn-an-oir, or the mountain of gold, lies farthest to the north; the second is called Beinn-sheunta, or the hallowed mountain; and the third, Beinn-a-chaolois, or the mountain of the sound, is the least of the three. Mr Pennant ascended the first with great labour and disseculty. It is composed of vast shones, covered with mosses near the base; but all above bare and unconnected with each other. The whole, he says, seems a coincidence of the sound of the sound of the same and unconnected with each other. The whole, he says, seems a coincidence of the sound of the same and unconnected with each other. The whole, he says, seems a coincidence of the sound of the same and unconnected with each other. The whole, he says, seems a coincidence of the same and unconnected with each other. The whole, he says, seems a and an affistant.

The very old clans of Jura are the Mac-ilvuys and the Mac-raines: but it feems to have changed masters more than once. In 1549, Donald of Cantyre, Macguillayne of Doward, Mac-guillayne of Kinloch-buy, and Mac-dussie of Colonsay, were the proprietors: Mac lean of Mull had also a share in 1586. At prefent it belongs to the duke of Argyle, Mr Macneil of

Colonfay, and Mr Campbell of Shawfield.

JURA is also the name of a chain of mountains in Switzerland, beginning in the canton of Zurich, extending from thence along the Rhine into the canton and bishopric of Basle, stretching into the canton of Soleura and the principality of Neuchatel, and branching out towards the Pays de Vaud; separating that county from Frenche Comte and Burgundy, and continued beyond the Genevan territories as far as the Rhone. Many elevated valleys are formed by different parts of this chain in the country of the Pays de Vaud; among which one of the most remarkable is the valley of the lake of Joux, on the top of that part of the chain named Mount Joux. It contains several populous villages, and is beautifully diversified with wood, arable land, and pasture. It is watered by two lakes; the largest of which is that of Joux already mentioned. This has one shore of a high rock covered with wood; the opposite banks forming a gentle ascent, sertile and well cultivated; behind which is a ridge covered with pines, beech, and oak wood. The smaller lake, named Brenet, is bordered with fine corn-fields and villages; and the stream which issues from it is lost in a gulf named Entonnoir, or the Funnel, where the people have placed feveral mills which are turned by the force of the falling current. The river Orbe issues from the other fide of the mountain, about two miles from this place; and probably owes its origin to the subterraneous stream just mentioned. The largest lake is supplied by a rivulet which iffues from the bottom of a rock, and loses itself in it. The valley contains about 3000 inhabitants, remarkable for their industry. Some are watch makers; but the greatest number employ themfelves in polishing crystals, granites, and marcasites. The country is much infested with bears and wolves. In afcending to this place there is a very extensive prospect of great part of the Pays de Vaud, the lake of Geneva, and that of Neuchatel, which from that high point of view appear to be nearly on a level; though M. de Luc found the latter to be 159 feet above the level of the lake of Geneva.

JURATS, JURATI, magistrates in the nature of ALDERMEN, for the government of several corporations. Thus we meet with the mayor and jurats of Maidstone, Rye, Winchelsea, &c.—So also Jersey has a bailiff and twelve jurats, or sworn assistants, to govern the island.

Jurilconit ltus.

IVREA, an ancient and strong town of Italy, in answers the greater appearance of gravity and mystery. Jurisliction Piedmont, and capital of Canavez, with a strong fort, a bishop's see, the title of a marquisate, and an ancient castle. It is subject to the king of Sardinia, and seated on the river Doria between two hills, in E. Long.

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JURIEU (Peter), an eminent French Protestant divine, called ironically by the papifts the Goliath of the Protestants, was born in 1637. He was educated in England under his maternal uncle Peter du Moulin, and took orders in the English church; but returning to succeed his father as pastor of a reformed congregation at Mer in the diocese of Blois, he was made professor of divinity and Hebrew at Sedan, where he acquired great reputation. This univerfity being taken from the Protestants, a professorship of divinity was founded for him at Rotterdam; and he was also appointed minister of the Walloon church in the same town. Being now in a place of liberty, he gave full fcope to an imagination naturally warm, and applied himself to study the book of Revelation, of which he fancied he had by a kind of inspiration discovered the true meaning; a notion that led him to many enthusiaffical conjectures. He was moreover so unfortunate as to quarrel with his best friends for opposing his vifionary opinions, which produced violent disputes between him and Messrs Bayle and de Beauval. He died in 1713; and left a great number of esteemed works belind him.

JURIN (Dr James), a distinguished person, who cultivated medicine and mathematics with equal fuccess. He was secretary of the Royal Society in London, as well as prefident of the College of Physicians there. He had great disputes with Michelloti upon the moment of running-waters, with Robins upon diflinct vision, and with the partizans of Leibnitz upon moving bodies A treatife of his "upon Vision" is printed in Smith's "Optics." He died in 1750.

JURISCONSULTUS (ICtus,) among the Romans, was a person learned in the law; a master of the Roman jurisprudence; who was consulted on the interpretation of the laws and customs, and on the difficult points in law fuits. The fifteen books of the Digefts were compiled wholly from the answers or reports of the ancient jurisconsulti. Tribonianus, in destroying the 2000 volumes from whence the code and Digest were taken, has deprived the public of a world of things which would have given them light into the ancient office of the jurisconsulti. should scarce have known any thing beyond their bare names, had not Pomponius, who lived in the fecond century, taken care to preserve some circumstances of their office.

The Roman jurisconsulti seem to have been the same with our chamber-counfellors, who arrived at the honour of being consulted through age and experience, but never pleaded at the bar. Their pleading advocates or lawyers never became jurisconsulti. See AD-VOCATE.

In the times of the commonwealth, the advocati had by much the more honourable employment, as being in the ready way to attain the highest preferments. They then despised the jurisconsulti, calling them in derifion formularii and legulei, as having invented certain forms and monofyllables, in order to give their But in process of time they became so much esteemed, that they were called prudentes and fapientes, and the emperors appointed the judges to follow their advice. Augustus advanced them to be public officers of the empire; fo that they were no longer confined to the petty counsels of private persons.-Bern. Rutilius has written the lives of the most famous jurisconsulti who have lived within these 2000 years.

JURISDICTION, a power or authority, which a man has to do justice in cases of complaint made before him. There are two kinds of jurisdiction, the

one ecclefiastical, the other secular.

Secular JURISDICTION, belongs to the king and his justices or delegates. The courts and judges at Westminster have jurisdiction all over England, and are not restrained to any county or place; but all other courts are confined to their particular jurisdictions, which if they exceed, whatever they do is erroneous. There are three forts of inferior jurisdictions; the first is tenere placita, to hold pleas, and the plaintiff may fue either there or in the king's courts. Another is the conufance of pleas, where a right is invested in the lord of the franchife to hold pleas: and he is the only person that can take advantage of it, by claiming his franchife. The third fort is an exempt jurisdiction, as where the king grants to fome city, that the inhabitants shall be fued within their city and not elsewhere; though there is no jurisdiction that can withstand a certiorari to the superior courts.

Ecclefiastical Jurisdiction belongs to bishops and

their deputies.

Bishops, &c. have two kinds of jurisdiction; the one internal, which is exercised over the conscience in things purely spiritual; and this they are supposed to hold immediately of God.

The other is contentious, which is a privilege some princes have given them in terminating disputes be-

tween ecclefiastics and laymen.

JURISPRUDENCE, the science of what is just or unjust; or the knowlege of laws, rights, customs, statutes, &c. necessary for the administration of justice.

JUROR, JURATOR, in a legal sense, is one of those twenty-four or twelve men who are sworn to deliver truth upon fuch evidence as shall be given them touching any matter in question. The punishment of petty jurors attainted of giving a verdict contrary to evidence, willingly, is very fevere.

JURY, a certain number of men sworn to enquire into and try a matter of fact, and to declare the truth upon such evidence as shall appear before them.'

Juries are, in these kingdoms, the supreme judges in all courts and in all causes in which either the life, property, or reputation, of any man is concerned: this is the distinguishing privilege of every Briton, and one of the most glorious advantages of our constitution; for as every one is tried by his peers, the meanest subject is as fafe and as free as the greatest. See the article TRIAL.

Jury Mast, whatever is set up in room of a mast' that has been loft in a florm or an engagement, and to which a leffer yard, ropes, and fails, are affixed.

JUS CORONE. See HEREDITARY Right, and Suc-

CESSION.

Jus Just.

Jos Deliberandi, in Scots law, that right which an heir has by law of deliberating for a certain time whether he will represent his predecessor.

Jus Devolutum, in Scots law, the right of the church, of presenting a minister to a vacant parish, in case the patron shall neglect to use that right within the time limited by law.

Jus Mariti, in Scots law, the right the husband acquires to his wife's moveable estate, in virtue of the

Jus Relitte, in Scots law, the right the wife has in the goods in communion, in case of the previous de-

cease of the husband.

Jos Preventionis, in Scots law, the preferable right jurisdiction acquired by a court, in any cause to which other courts are equally competent, by having exercised the first act of jurisdiction.

Jos Civile, amongst the Romans, fignified no more than the interpretation given by the learned, of the laws of the twelve tables, though the phrase now extends to the whole fystem of the Roman laws.

Jus Civitatis, fignifies freedom of the city of Rome, which intitled those persons who had obtained it to most of the privileges of Roman citizens-yet it differs from Jus Quiritium, which extended to all the advantages which a free native of Rome was intitled tothe difference is much the same as betwixt denization and naturalization with us.

Jus Honorarium, was a name given to those Roman laws which were made up of edicts of the supreme

magistrates, particularly the prators.

Jos Imaginis, was the right of using pictures and statues amongst the Romans, and had some resemblance to the right of bearing a coat-of arms amongst us. This honour was allowed to none but those whose ancestors or themselves had borne some curule office, that is, had been Curule Ædile, Cenfor, Prator, or Conful.

The use of statues, &c. which the Jus Imaginis gave, was the exhibiting them in funeral processions, &c.

See IMAGE.

Jus Papirianum, was the laws of Romulus, Numa, and other kings of Rome, collected into a body by Sextus Papirius, who lived in the time of Tarquin the

Proud, which accounts for the name.

Jus Trium Liberorum was a privilege granted to fuch persons in the city of Rome as had three children, by which they were exempted from all troublesome offices. The same exemption was granted to any perfons who lived in other parts of Italy, having four children; and those that lived in the provinces, provided they had five (or as some say seven) children, were intitled to the same immunities. This was good policy, and tended to the population of the empire. For a further account of these privileges, See CHIL.

JUSSICA, in botany: A genus of the monogynia order, belonging to the decandria class of plants; and in the natural method ranking under the 17th order, Calycanthemæ. The calyx is quadripartite or quinquepartite superior; there are four or five petals; the capsule quadrilocular or quinquelocular, oblong, opening at the angles; the feeds are numerous and fmall.

JUST, a sportive kind of combat on horseback, man against man, armed with lances. The word is by

some derived from the French jouste, of the Latin juxta, because the combatants fought near one another. Salmassus derives it from the modern Greek zoustra, or rather Touren, which is used in this sense by Nicephorus Gregorius. Others derive it from justa, which in the corrupt age of the Latin tongue was used for this exercise, by reason it was supposed a more just and equal combat than the tournament.

The difference between justs and tournaments confills in this, that the latter is the genus, of which the former is only a species. Tournaments included all kinds of military sports and engagements made out of gallantry and diversion: Justs were those particular combats where the parties were near each other, and engaged with lance and sword. Add, that the tournament was frequently performed by a number of cavaliers, who fought in a body: The just was a fingle combat of one man against another .- Though the justs were usually made in tournaments after a general rencounter of all the cavaliers, yet they were fometimes fingly, and independent of any tournament. See Tour-NAMENT.

He who appeared for the first time at a just, forfeited his helm or casque unless he had forfeited before at

a tournament.

JUSTEL (Christopher), a learned counsellor, and fecretary to the French king, was born at Paris in 1580, and applied himself to the study of ecclesiastical history. He maintained a correspondence with the most learned men of his time, as archbishop Usher, Sir Henry Spelmen, Blondel, &c. till his death, which happened in 1649. He wrote, 1. The code of the canons of the church universal, and the councils of Africa, with notes. 2. A genealogical history of the house of Auvergne. And, 3. Collections of Greek and Latin canons, from feveral manuscripts, which formed the Bibliotheca juris canonici veteris, published in 2 vols folio, by William Voet and our author's

JUSTEL (Henry), fon of the foregoing, was born at Paris in 1620. He became secretary and counsellor to the king; and was as distinguished for his own learning as remarkable for encouraging it in others. He came to London in 1681, on the persecution of the Protestants; and was made keeper of the royal library at St James's: which office he held till his death in 1693, when he was succeeded by the famous Dr Bentley. He wrote several books, the titles of which may be feen in the catalogue of the Bodleian library.

JUSTICE, in a moral fense, is one of the four cardinal virtues, which gives every person his due.

Civilians distinguish justice into two kinds; communicative and distributive. The former establishes fair dealing in the mutual commerce between man and man; and includes fincerity in our discourse, and integrity in our dealings. The effect of fincerity is mutual confidence, so necessary among the members of the same community; and this mutual confidence is sustained and preserved by the integrity of our conduct.

Distributive justice is that by which the differences of mankind are decided, according to the rules of equity. The former is the justice of private individuals;

the latter of princes and magistrates.

Fidelity and truth are the foundation of justice. As

Justice. to be perfectly just is an attribute of the Divine Nature, to be so to the utmost of our ability is the glory

> The following examples of this virtue are extracted from various authors.

> 1. Among the several virtues of Aristides, that for which he was most renowned was justice; because this virtue is of most general use, its benefits extending to a greater number of persons, as it is the foundation, and in a manner the foul, of every public office and employment. Hence it was that Arithides, though in low circumstances, and of mean extraction, obtained the glorious surname of the Just; a title, says Plutarch, truly royal, or rather truly divine: but of which princes are feldom ambitious, because generally ignorant of its beauty and excellency. They choose rather to be called the conquerors of cities and the thunderbolts of war, preferring the vain honour of pompous titles, which convey no other idea than violence and flaughter, to the folid glory of those expresfive of goodness and virtue. How much Aristides deferved the title given him, will appear in the following instances; though it ought to be observed, that he acquired it not by one or two particular actions, but by the whole tenor of his conduct.

> Themistocles having conceived the defign of supplanting the Lacedemonians, and of taking the government of Greece out of their hands, in order to put it into those of the Athenians, kept his eye and his thoughts continually fixed upon that great project; and as he was not very nice or scrupulous in the choice of his measures, whatever tended towards the accomplishing of the end he had in view he looked upon as

just and lawful.

On a certain day then he declared in a full affembly of the people, that he had a very important defign to propose; but that he could not communicate it to the people, because its success required it should be carried on with the greatest secrecy: he therefore defired they would appoint a person to whom he might explain himself upon the matter in question. Aristides was unanimously fixed upon by the whole affembly, who referred themselves entirely to his opinion of the affair; fo great a confidence had they both in his probity and prudence. Themistocles, therefore, having taken him aside, told him that the design he had conceived was to burn the fleet belonging to the rest of the Grecian states, which then lay in a neighbouring port; and by this means Athens would certainly become mistress of all Greece. Aristides hereupon returned to the assembly, and only declared to them that indeed nothing could be more advantageous to the commonwealth than Themistocles's project, but that at the same time nothing in the world could be more unjust. All the people unanimously ordained that Themistocles should entirely defift from his project.

There is not perhaps in all history a fact more worthy of admiration than this. It is not a company of philosophers (to whom it costs nothing to establish fine maxims and fublime notions of morality in the school) who determine on this occasion that the consideration of profit and advantage ought never to prevail in preference to what is honest and just; but the whole people who are highly interested in the proposal made to

them, that are convinced it is of the greatest import- Justice. ance to the welfare of the state, and who, however, reject it with unanimous consent, and without a moment's hesitation; and for this only reason, that it is contrary to justice. How black and perfidious, on the other hand, was the defign which Themistocles proposed to them, of burning the fleet of their Grecian confederates at a time of entire peace, solely to aggrandize the power of the Athenians! Had he an hundred times the merit ascribed to him, this single action would be fufficient to fully all his glory; for it is the heart, that is to fay, integrity and probity, which constitutes and

distinguishes true merit.

2. The government of Greece having passed from Sparta to the Athenians, it was thought proper under this new government to lodge in the island of Delos the common treasure of Greece; to fix new regulations with regard to the public money; and to lay fuch a tax as might be regulated according to the revenue of each city and state, in order that the expences being equally borne by the feveral individuals who composed the body of the allies, no one might have reason to murmur. The difficulty was to find a person of so honest and incorrupt a mind, as to discharge faithfully an employment of fo delicate and dangerous a kind, the due administration of which so nearly concerned the public welfare. All the allies ' cast their eyes on Aristides; accordingly they invested him with full powers, and appointed him to levy a tax on each of them, relying entirely on his wisdom and justice. The citizens had no cause to repent their choice. He presided over the treasury with the sidelity and difinterestedness of a man who looks upon it as a capital crime to embezzle the fmallest portion of another's possessions, with the care and activity of a father of a family in the management of his own estate, and with the caution and integrity of a person who confiders the public moneys as facred. In fine, he fucceeded in what is equally difficult and extraordinary, viz. to acquire the love of all in an office in which he who escapes the public odium gains a great point. Such is the glorious character which Seneca gives of a person charged with an employment of almost the same kind, and the noblest eulogium that can be given to fuch as administer public revenues. It is the exact picture of Aristides. He discovered so much probity and wisdom in the exercise of this office, that no man complained; and those times were considered ever after as the golden age; that is, the period in which Greece had attained its highest pitch of virtue and

While he was treafurer general of the republic, he made it appear that his predeceffors in that office had cheated the state of vast sums of money, and among the rest Themistocles in particular; for this great man, with all his merit, was not irreproachable on that head; for which reason, when Aristides came to pass his account, Themistocles raised a mighty faction against him, accused him of having embezzled the public treasure, and prevailed so far as to have him condemned and fined. But the principal inhabitants, and the most virtuous part of the citizens, rising up against so unjust a sentence, not only the judgment was reversed and the fine remitted, but he was elected treasurer a-

gain

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gain for the year enfuing. He then feemed to repent of his former administration; and by showing himself more tractable and indulgent towards others, he found out the fecret of pleafing all that plundered the commonwealth: for as he neither reproved them nor narrowly inspected their accounts, all these plunderers, grown fat with spoil and rapine, now extolled Aristides to the skies. It would have been easy for him, as we perceive, to have enriched himself in a post of that nature, which feems, as it were, to invite a man to it by the many favourable opportunities it lays in his way; especially as he had to do with officers, who for their part were intent upon nothing but robbing the public, and would have been ready to conceal the frauds of the treasurer their master upon condition he did them the same favour. These very officers now made interest with the people to have him continued a third year in the same employment: but when the time of election was come, just as they were on the point of electing Aristides unanimously, he rose up, and warmly reproved the Athenian people: "What (fays he), when I managed your treasure with all the fidelity and diligence an houest man is capable of, I met with the most cruel treatment, and the most mortifying returns; and now that I have abandoned it to the mercy of these robbers of the republic, I am an admirable man and the belt of citizens! I cannot help declaring to you, that I am more ashamed of the honour you do me this day, than I was of the condemnation you passed against me this time twelvemonth; and with grief I find that it is more glorious with us to be complaifant to knaves than to fave the treasures of the republic." By this declaration he filenced the public plunderers and gained the esteem of

3. In the Universal History we meet with the following remarkable instance of a scrupulous regard to justice in a Persian king named Nouschirvan. Having been out a-hunting, and defirous of eating some of the venison in the field, several of his attendants went to a neighbouring village and took away a quantity of falt to feafon it. The king suspecting how they had acted, ordered that they should immediately go and pay for a small matter in itself, but a great one as it regards me : for a king ought ever to be just, because he is an example to his subjects; and if he swerves in trifles, they will become diffolute. If I cannot make all my people just in the smallest things, I can at least show

them it is possible to be so." These examples, to which many more might be added, are highly pleafing to a fagacious and virtuous mind; but the fenfual and brutal part of mankind, who regard only the prefent moment, who fee no objects but those which fall under the cognizance of the corporeal eye, and estimate the merit of every action by the gain which it produces, have always confidered justice and utility as independent of each other. They put utility in the balance against honesty every day; and never fail to incline the beam in favour of the former, if the supposed advantage is thought to be confiderable. They have no regard to justice but as they reckon to gain by it, or at least not to lose; and are always ready to defert it when it exposes them to any danger or threatens them with any lofs. From this Vol. IX. Part II.

disposition of mind proceeds that avidity of wealth Justices. and that habitual fraud which perpetually embroil civil fociety: from this fatal fource arises that deluge of iniquity which has overflowed the world; from this preference of interest to honesty proceed every unjust litigation and every act of violence. And yet nothing is more certain than that "Whatever is unjust must, upon the whole, be difadvantageous;" which might be proved thus:

Nothing is advantageous or useful but that which has a tendency to render us happy: the highest advantage, or absolute utility, is complete happiness; and to this happiness, whatever is advantageous or useful is relative as to an ultimate end; and nothing that is not thus relative to happiness can properly be faid to be advantageous or useful. But whatever is unjust, fo far from tending to promote, that it destroys our happiness; for whatever is unjust is contrary to the Divine will: but it is not possible that we should become happy by refilting that will; because of this will our happiness is the immediate object. God is not a tyrant, proud of incontroulable power, who imposes capricious laws only as tests of our obedience, and to make us feel the weight of his yoke; all his precepts are lessons which teach us how to be happy. But it is the will of God that we should be just; from whence it follows, that no true happiness can be acquired by those who are unjust. An action, therefore, which is contrary to the will of God, must be inconsistent with our true interest; and consequently, so far from being useful or expedient, it must inevitably produce ruin and mifery. Injustice fometimes meets with the punishment it deserves in this world ; but if it should escape here, it does not follow that it will for ever escape. It proves, on the contrary, that there is another world in which the fates of mankind will be impartially de-

But to prevent the dreadful confusion which the mistaken notion of interest had introduced among mankind, it became necessary to have recourse to the innate principles of justice; to suspend the balance and display the sword, for the determination of differences and the punishment of guilt. This is the reason and it. Then turning to his attendants, he faid, "This is origin of distributive justice, which became the necesfary appendage of fovereignty. Accordingly in aucient times, princes administered justice in person and without delay; but at length being embarrassed and oppressed by the multiplicity of business which increafed with their dominions, or diverted from their attention to civil government by the command of armies, certain laws were established with great solemnity to adjust and determine the differences which might arise among the members of the same community, and to repress the insolence of those who dared to violate the public peace, by possessing them with the dread either of corporeal punishment or infamy. The execution of these laws was put into the hands of subordinate judges. These delegates of the sovereign power were called magistrates; and these are the persons by whom justice is at this time administered, except in particular cases, in which the sovereign himself interferes. But by whomfoever this kind of justice is administered, it ought to be done speedily, impartially, and without expence to the parties.

4. Aristides being judge between two private per-

fons, one of them declared, that his adversary had greatly injured Aristides. "Relate rather, good friend (faid he, interrupting him), what wrong he hath done thee; for it is thy cause, not mine, that I now sit judge of."—Again: Being desired by Simonides, a poet of Chios, who had a cause to try before him, to stretch a point in his favour, he replied, "As you would not be a good poet if your lines ran contrary to the just measures and rules of your art; so I should neither be a good judge nor an honest man if I decided aught in opposition to law and justice."

5. Artabarzanes, an officer of Artaxerxes king of Perfia, begged his majelly to confer a favour upon him; which if complied with would be an act of injuffice. The king being informed that the promife of a confiderable fum of money was the only motive that induced the officer to make so unreasonable a request, ordered his treasurer to give him thirty thousand dariuses, being a present of equal value with that which he was to have received. Giving him the order for the money, "Here, take (says the king) this token of my friendship for you: a gift of this nature cannot make me poor; but complying with your request would make me poor indeed, for it would make

me uninft.

6. Cambyses king of Persia was remarkable for the severity of his government and his inexorable regard to justice. This prince had a particular favourite whom he made a judge; and this judge reckoned himself so secure in the credit he had with his master, that without any more ado causes were bought and fold in the courts of judicature as openly as provisions in the market. But when Cambyses was informed of these proceedings, enraged to find his friendship so ungratefully abufed, the honour of his government proflituted, and the liberty and property of his fubjects facrificed to the avarice of his wretched minion, he ordered him to be seized and publicly degraded; after which he commanded his skin to be stripped over his ears, and the feat of judgment to be covered with it as a warning to others. At the same time, to convince the world that this feverity proceeded only from the love of juffice, he permitted the fon to fucceed his father in the honours and office of prime minister.

7. When Charles duke of Burgundy, furnamed the Bold, reigned over spacious dominions, now fwallowed up by the power of France, he heaped many favours and honours upon Claudius Rynfault, a German, who had ferved him in his wars against the infults of his neighbours. The prince himself was a person of singular lumanity and justice; and being prepoffessed in favour of Rynfault, upon the decease of the governor of the chief town of Zealand gave him that command. He was not long feated on that government before he cast his eyes upon Sapphira, a woman of exquisite beauty, the wife of Paul Danvelt, a wealthy merchant of the city, under his protection and government. Rynfault was a man of a warm constitution, and violent inclination to women. He knew what it was to enjoy the fatisfactions which are reaped from the possession of beauty; but was an utter stranger to the decencies, honours, and delicacies, that attend the passion toward them in elegant minds. He could with his tongue utter a passion with which his heart was wholly untouched. In short, he was

one of those brutal minds which can be gratified with Justice. the violation of innocence and beauty, without the least pity, passion, or love for that with which they are

fo much delighted.

Rynfault being refolved to accomplish his will on the wife of Danvelt, left no aits untried to get into a familiarity at her house; but she knew his character and disposition too well not to shun all occasions that might ensnare her into his conversation. The governor, despairing of success by ordinary means. apprehended and imprisoned her husband, under pretence of an information that he was guilty of a correspondence with the enemies of the duke to betray the town into their possession. This defign had its defired effect; and the wife of the unfortunate Danvelt, the day before that which was appointed for his execution, prefented herfelf in the hall of the governor's house, and as he passed through the apartment threw herself at his feet, and holding his knees, befeeched his mercy. Rynfault beheld her with a diffembled fatisfaction; and affuming an air of thought and authority, he bid her rife, and told her she must follow him to his clofet; and asking her whether she knew the hand of the letter he pulled out of his pocket? went from her, leaving this admonition alond: "If you would fave your husband, you must give me an account of all you know, without prevarication; for every body is fatisfied that he is too fond of you to be able to hide from you the names of the rest of the conspirators, or any other particulars whatfoever." He went to his closet, and foon after the lady was fent for to an audience. The fervant knew his diffance when matters of state were to be debated; and the governor, laying afide the air with which he had appeared in public, began to be the supplicant, and to rally an affliction which it was in her power easily to remove. She eafily perceived his intention; and, bathed in tears, began to deprecate fo wicked a defign. Lust, like ambition, takes all the faculties of the mind and body into its fervice and subjection. Her becoming tears her honest anguish, the wringing of her hands, and the many changes of her posture and figure in the vehemence of speaking, were but so many attitudes in which he beheld her beauty, and farther incentives of his desire. All humanity was lost in that one appetite; and he fignified to her in fo many plain terms, that he was unhappy till he possessed her, and nothing less should be the price of her husband's life; and she must, before the following noon, pronounce the death or enlargement of Danvelt. After this notification, when he faw Sapphira enough distracted to make the fubject of their discourse to common eyes appear different from what it was, he called his fervants to conduct her to the gate. Loaded with insupportable affliction, she immediately repairs to her husband, and having fignified to the gaolers that she had a propofal to make to her husband from the governor, she was left alone with him, revealed to him all that had passed, and represented the endless conflict she was in between love to his person and fidelity to his bed. It is easy to imagine the sharp affliction this honest pair was in npon such an incident, in lives not used to any but ordinary occurrences. The man was bridled by shame from speaking what his fear prompted upon so near an approach of death; but let that the governor had violated her person, since he knew her will had no part in the action. She parted from him with this oblique permission, to save a life he had not resolution enough to refign for the safety

The next morning the unhappy Sapphira attended the governor, and being led into a remote apartment, submitted to his desires. Rynfault commended her charms; claimed a familiarity after what had passed between them; and with an air of gaiety, in the language of a gallant, bid her return and take her husband out of prison: but, continued he, my fair one must not be offended that I have taken care he should not be an interruption to our future affignations. These last words foreboded what she found when she came to the gaol, her husband executed by the order

of Rynfault.

It was remarkable, that the woman, who was full of tears and lamentations during the whole course of her affliction, uttered neither figh nor complaint, but flood fixed with grief at this confummation of her misfortunes. She betook herself to her abode; and, after having in folitude paid her devotions to Him who is the avenger of innocence, she repaired privately to court. Her person, and a certain grandeur of sorrow negligent of forms, gained her passage into the presence of the duke her fovereign. As foon as she came into the presence, she broke forth into the following words: 66 Behold, O mighty Charles, a wretch weary of life, though it has always been fpent with innocence and virtue. It is not in your power to redrefs my injuries, but it is to avenge them; and if the protection of the distressed, and the punishment of oppressors, is a task worthy of a prince, I bring the duke of Burgundy ample matter for doing honour to his own great name, and of wiping infamy off mine." When the had spoken this, she delivered to the duke a paper reciting her flory. He read it with all the emotion that indignation and pity could raise in a prince jealous of his honour in the behaviour of his officers and the prosperity of his fubjects.

Upon an appointed day Rynfault was fent for to court, and in the presence of a few of the council confronted by Sapphira. The prince asking, "Do you know that lady?" Rynfault, as foon as he could recover his furprife, told the duke he would marry her, if his highness would please to think that a reparation. The duke feemed contented with this anfwer, and stood by during the immediate solemnization of the ceremony. At the conclusion of it he told Rynfault, "Thus far you have done as constrained by my authority: I shall not be fatisfied of your kind usage of her, without you sign a gift of your whole estate to her after your decease." To the performance of this also the duke was a witness. When these two acts were executed, the duke turning to the lady, told her, "It now remains for me to put you in quiet poffession of what your husband has so bountifully bestowed on you;" and ordered the imme-

diate execution of Rynfault.

8. One of the greatest of the Turkish princes was Mamood, or Mahmud, the Gaznevide. His name is still venerable in the east; and of the noble parts of his father Akber the Mogul empire in Hindostan first ob-

Justice. fall words that fignified to her, he should not think character, a regard to justice was not the least. Of Justice. her polluted, though she had not confessed to him this the following example is related by Mr Gibbon in his Decline and Fall of the Roman Empire .- As he fat in the divan, an unhappy subject bowed before the throne to accuse the insolence of a Turkish soldier who had driven him from his house and bed. " Suspend your clamours (faid Mahmud); inform me of his next visit, and ourself in person will judge and punish the offender." The fultan followed his guide; invested the house with his guards; and extinguishing the torches, pronounced the death of the criminal, who had been seized in the act of rapine and adultery. After the execution of his fentence, the lights were rekindled, and Mahmud fell prostrate in prayer; then rifing from the ground, he demanded fome homely fare, which he devoured with the voraciousness of hunger. The poor man, whose injury he had avenged, was unable to suppress his astonishment and curiosity; and the courteous monarch condescended to explain the motives of this fingular behaviour. "I had reason to suspect that none except one of my sons could dare to perpetrate fuch an outrage; and I extinguished the lights, that my justice might be blind and inexorable. My prayer was a thankfgiving on the difcovery of the offender; and so painful was my anxiety, that I had passed three days without food fince the first moment of your complaint."

9. In Bourgoane's Travels in Spain, vol. iii. the following anecdote is given of Peter III. of Castile. A canon of the cathedral of Seville, affected in his drefs, and particularly in his shoes, could not find a workman to his liking. An unfortunate shoemaker, to whom he applied after quitting many others, having brought him a pair of shoes not made to please his tafte, the canon became furious, and feizing one of the tools of the shoemaker, gave him with it so many blows upon the head as laid him dead upon the floor. The unhappy man left a widow, four daughters, and a fon 14 years of age, the eldelt of the indigent family. They made their complaints to the chapter: the canon was profecuted and condemned not to appear in the choir for a year. The young shoemaker having attained to man's estate, was scarcely able to get a livelihood; and overwhelmed with wretchedness, sat down on the day of a procession at the door of the cathedral of Seville in the moment the procession pasfed by. Amongst the other canons he perceived the murderer of his father. At the fight of this man, filial affection, rage, and despair, got so far the better of his reason, that he fell furiously upon the priest, and stabbed him to the heart. The young man was seized, convicted of the crime, and immediately condemned to be quartered alive. Peter, whom we call the Cruel, and whom the Spaniards, with more reason, call the lover of justice, was then at Seville. The affair came to his knowledge; and after learning the particulars, he determined to be himself the judge of the young shoemaker. When he proceeded to give judgment, he first annulled the fentence just pronounced by the clergy; and after asking the young man what profession he was, " I forbid you (faid he) to make shoes for a year to come."

10. In Gladwin's History of Indostan, a singular fact is related of the emperor Jehangir, under whose

tained

Justice. tained any regular form. Jehangir succeeded him at of Charles I. before the earl of Holland. After the Justice. Agra on the 22d of October 1605; and the first or restoration another was held for form sake before the der which he issued on his accession to the throne was earl of Oxford; but since the revolution in 1688, the for the construction of the golden chain of justice. It forest laws have fallen into total disuse, to the great was made of pure gold, and measured 30 yards, con- advantage of the subject. filling of 60 links, weighing four maunds of Hindostan (about 400 pounds avoirdupois). One end of the he is also called justice in eyre of the forest. chain was suspended from the royal bastion of the fortress of Agra, and the other fastened in the ground cial commission to be sent into this or that county near the fide of the river. The intention of this extraordinary invention was, that if the officers of the whereas these actions pass always by jury, so many courts of law were partial in their decisions, or dilatory in the administration of justice, the injured parties might come themselves to this chain; and making a noise by shaking the links of it, give notice that they were waiting to represent their grievances to his ma-

JUSTICE is also an appellation given to a person deputed by the king to administer justice to his subjects, whole authority arises from his deputation, and not

by right of magistracy.

Of these justices there are various kinds in England;

Chief JUSTICE of the King's Bench, is the capital justice of Great Britain, and is a lord by his office. His bufiness is chiefly to hear and determine all pleas of the crown; that is, fuch as concern offences against the crown, dignity, and peace of the king; as treafons, felonies, &c. This officer was formerly not only chief justice, but also chief baron for the exchequer, and matter of the court of wards. He usually fat in the king's palace, and there executed that office, forthat place all the differences happening between the barons and other great men. He had the prerogative of the subject, who must else have been hurried to the of being viceregent of the kingdom whenever the king went beyond sea, and was usually chosen to that office out of the prime nobility; but his power was reduced by king Richard I. and king Edward I. His feven years; but others will have them to have been office is now divided, and his title changed from capisalis Anglia justitiarius, to capitalis justitiarius ad placita, coram rege tenenda, or capitalis justitiarius banci regii.

Chief JUSTICE of the Common Pleas, he who with his affifiants hears and determines all causes at the common law; that is to fay, all civil causes between common perfons, as well perfonal as real; and he is also a

lord by his office.

FUSTICE of the Forest, is a lord by his office, who has power and authority to determine offences committed in the king's forests, &c. which are not to be determined by any other court of justice. Of these there are two; whereof one has jurisdiction over all the forests on this side Trent, and the other beyond it.

By many ancient records, it appears to be a place of great honour and authority, and is never bestowed but on some person of great distinction. The court where this justice sits is called the justice feat of the forest. held once every three years, for hearing and determining all trespasses within the forest, and all claims of franchises, liberties, and privileges, and all pleas and causes whatsoever therein arising. This court may fine and imprison for offences within the forest, it being a

This is the only justice who may appoint a deputy:

Justices of Assisfe, were such as were wont by speto take assises, for the ease of the subjects. men might not without great damage and charge be brought up to London; and therefore justices, for this purpose, by commissions particularly authorised, were fent down to them. These continue to pass the circuit by two and two twice every year through all England, except the four northern counties, where they go only once, dispatching their several businesses by feveral commissions; for they have one commission to take affises, another to deliver gaols, and another of over and terminer. In London and Middlesex a court of general gaol-delivery is held eight times in the year.

All the justices of peace of any county wherein the affifes are held, are bound by law to attend them, or else are liable 'to a fine; in order to return recognizances, &c. and to affift the judges in fuch matters as lie within their knowledge and jurifdiction, and in which some of them have been probably concerned, by way of previous examination. See Assises and

JURY.

Justices in Eyre (justiciarii itinerantes, or errantes), were those who were anciently fent with commission merly performed per comitem palatii; he determined in into divers counties to hear such causes especially as were termed pleas of the crown; and that for the ease courts of Westminster, if the cause were too high for the county-courts.

According to some, these justices were sent once in fent oftener. Camden fays, they were instituted in the reign of king Henry II. A. D. 1184; but they ap-

pear to be of an older date.

They were somewhat like our justices of assise at this day; though for authority and manner of proceeding

very different.

JUSTICES of Gaol-Delivery, those commissioned to hear and determine causes appertaining to such as for any offence are cast into prison. Justices of gaol-delivery are impowered by the common law to proceed upon indictments of felony, trespass, &c. and to order execution or reprieve; and they have power to difcharge fueh prisoners as upon their trials shall be acquitted; also all such against whom, on proclamation made, no evidence appears to indict; which justices of oyer and terminer, &c. may not do. 2. Hawk. 24, 25. But these justices have nothing to do with any person not in the custody of the prison except in some special cases; as if some of the accomplices to a felony may be in fuch prison and some of them out of it, the justices may receive an appeal against those who are out of the prison as well as those who are in it; which appeal, after the trial of fuch prisoners, shall be court of record; and therefore a writ of error lies from removed into B. R. and process issue from them against hence to the court of king's bench. The last court the rest. But if those out of prison be omitted in the of justice feat of any note was that held in the reign appeal, they can never be put into any other; because

nished, or delivered, in every year .- Their commission is now turned over to the justices of affise.

Justices of Nisi Prius are now the same with justices of affise. It is a common adjournment of a cause in the common pleas to put it off to such a day, Nifi prius justitiarii venerint ad eas partes ad capiendas affisas: from which clause of adjournment they are called justices of nisi prius, as well as justices of affise, on account of the

writ and actions they have to deal in.

Justices of Oyer and Terminer, were justices deputed on some special occasions to hear and determine particular causes .- The commission of over and terminer is directed to certain persons upon any insurrection, heinous demeanour, or trespass committed, who must first enquire, by means of the grand jury or inquest, before they are empowered to hear and determine by the help of the petit jury. It was formerly held, that no judge or other lawyer could act in the commission of over and terminer, or in that of gaol-delivery, within the county where he was born or inhabited; but it was thought proper by 12 Geo. II. cap. 27. to allow any man to be a justice of over and terminer and general gaol-delivery within any county of England.

JUSTICES of the Peace are persons of interest and credit, appointed by the king's commission to keep the

peace of the county where they live.

Of these some for special respect are made of the quorum, fo as no business of importance may be dispatched without the presence or affent of them or one of them. However, every justice of peace hath a separate power, and his office is to call before him, examine, iffue warrants for apprehending, and commit to prison, all thieves, murderers, wandering rogues; those that hold conspiracies, riots, and almost all delinquents which may occasion the breach of the peace and quiet of the subject; to commit to prison such as cannot find bail, and to fee them brought forth in due time to trial; and bind over the profecutors to the affifes. And if they neglect to certify examinations and informations to the next gaol delivery, or do not bind over profecutors, they shall be fined. A justice may commit a person that doth a felony in his own view, without warrant; but if on the information of another, he must make a warrant under hand and seal for that purpose. If complaint and oath be made before a juttice of goods tolen, and the informer, fuspecting that they are in a particular house, shows the cause of his fuspicion, the juttice may grant a warrant to the constable, &c. to fearch in the place suspected, to feize the goods and person in whose custody they are found, and bring them before him or some other jus-The fearch on these warrants ought to be in the day-time, and doors may be broke open by constables to take the goods. Justices of peace may make and perfuade an agreement in petty quarrels and breaches of the peace, where the king is not intitled to a fine, though they may not compound offences or take money for making agreements. A justice hath a difcretionary power of binding to the good behaviour; and may require a recognizance, with a great penalty of one, for his keeping of the peace, where the party bound is a dangerous person, and likely to break the peace, and do much mischief; and for default of sureties he may be committed to gaol. But a man giving fecu-

Justice. there can be but one appeal for one felony. In this rity for keeping the peace in the king's bench or chan- Justice. way the gaols are cleared, and all offenders tried, pu- cery, may have a fuperfedeas to the justices in the county not to take fecurity; and also by giving surety of the peace to any other justice. If one make an affault upon a justice of peace, he may apprehend the offender, and commit him to gaol till he finds furcties for the peace; and a justice may record a forcible entry on his own possession: in other cases he cannot judge in his own cause. Contempts against justices are punishable by indictment and fine at the sessions. Justices shall not be regularly punished for any thing done by them in fessions as judges; and if a justice be tried for any thing done in his office, he may plead the general iffue, and give the special matter in evidence; and if a verdict is given for him, or the plaintiff be nonfuit, he shall have double costs; and such action shall only be laid in the county where the offence was committed. 7. Jac. cap. 5. 21 Jac. cap. 12. But if they are guilty of any mildemeanour in office, information lies against them in the king's bench, where they shall be punished by fine and imprisonment; and all persons who recover a verdict against a justice for any wilful or malicious injury, are intitled to double costs. By 24 Geo. II. cap. 44. no writ shall be fued out against any justice of peace, for any thing done by him in the execution of his office, until notice in writing shall be delivered to him one month before the fining out of the same, containing the cause of action, &c. within which month he may tender amends; and if the tender be found sufficient, he shall have a verdict, &c. Nor shall any action be brought against a justice for any thing done in the execution of his office, unless commenced within six months after the act com-

> A justice is to exercise his authority only within the county where he is appointed by his commission, not in any city which is a county of itself or town corporate, having their proper justices, &c. but in other towns and liberties he may. The power and office of justices terminate in fix months after the demise of the crown, by an express writ of discharge under the great feal, by writ of supersedeas, by a new commission, and by accession of the office of theriff or coroner.

The original of justices of the peace is referred to the fourth year of Edward III. They were first called conservators, or wardens of the peace, elected by the county, upon a writ directed to the sheriff; but the power of appointing them was transferred by statutes from the people to the king; and under this appellation appointed by I Edw. III. cap. 16. Afterwards the flatute 34 Edw. III. cap. 1. gave them the power of trying felonies, and then they acquired the appellation of justices. They are appointed by the king's fpecial commission under the great seal, the form of which was fettled by all the judges, A. D. 1590; and the king may appoint as many as he shall think fit in every county in England and Wales, though they are generally made at the discretion of the lord chancellor, by the king's leave. At first the number of justices was not above two or three in a county. 18 Edw. III. cap. 2. Then it was provided by 34 Edw. III. cap. 1. that one lord, and three or four of the most worthy men in the county, with fome learned in the law, should be made justices in every county. The number was afterwards restrained first to six, and then to eight, in every county, by 12 Ric. II. cap. 10. and 14 Ric. II.

cap. 11. But their number has greatly increased since crown itself cannot now alter but by act of parliament. Justice. their first institution. As to their qualifications, the statutes just cited direct them to be of the best repu- pendence of the judges in the superior courts, it is entation and most worthy men in the county; and the acted by the statute 13 W. III. c. 2. that their comstatute 13 Ric. II. cap. 7. orders them to be of the missions shall be made (not, as formerly, durante benemost sufficient knights, esquires, and gentlemen of the placito, but) quandiu bene se gesserint, and their salaw; and by 2 Hen. V. stat. 1. cap. 4. and stat. 2. cap. 1. they must be resident in their several coun- lawful to remove them on the address of both houses of ties. And by 18 Hen. VI. cap. 11. no justice was to parliament. And now, by the noble improvements of be put in commission, if he had not lands to the value that law in the statute of I Geo. III. c. 23. enacted of 20 l. per annum. It is now enacted by 5 Geo. II. at the earnest recommendation of the king himself from cap. 11. that every justice shall have 100 l. per annum, clear of all deductions; of which he must make oath during their good behaviour, notwithstanding any deby 18 Geo. II. cap. 20. And if he acts without fuch qualification, he shall forfeit 100 l. It is also provided by 5 Geo. II. that no practifing attorney, folicitor, or proctor, shall be capable of acting as a justice of the

JUSTICES of Peace within Liberties, are justices of the peace who have the same authority in cities or other corporate towns as the others have in counties; and their power is the same; only that these have the affize of ale and beer, wood and victuals, &c. Justices of cities and corporations are not within the qualification

act, 5 Geo. II. cap. 18.

Fountain of JUSTICE, one of the characters or attri-

butes of the king. See PREROGATIVE.

By the fountain of justice the law does not mean the author or original, but only the distributor. Justice is not derived from the king, as from his free gift; but he is the steward of the public, to dispense it to whom it is due. He is not the spring, but the reservoir: from whence right and equity are conducted, by a thousand channels, to every individual. The original power of judicature, by the fundamental principles of fociety, is lodged in the fociety at large: but as it would be impracticable to render complete justice to every individual, by the people in their collective capacity, therefore every nation has committed that power to certain felect magistrates, who with more ease and expedition can hear and determine complaints: and in England this authority has immemorially been exercifed by the king or his fubilitutes. He therefore has alone the right of erecting courts of judicature: for though the constitution of the kingdom hath entrusted him with the whole executive power of the laws, it is impossible, as well as improper, that he should personally carry into execution this great and extensive trust: it is consequently necessary that courts should be erected, to affift him in executing this power; and equally necessary, that, if erected, they should be erected by his authority. And hence it is, that all jurifdictions of courts are either mediately or immediately derived from the crown, their proceedings run generally in the king's name, they pass under his feal, and are executed by his officers.

It is probable, and almost certain, that in very early times, before our constitution arrived at its full perfection, our kings in person often heard and determined causes between party and party. But at prefent, by the long and uniform usage of many ages, our kings have delegated their whole judicial power to the judges of their feveral courts; which are the grand depository of the fundamental laws of the kingdom, and have gained a known and stated jurisdiction, regulated by certain and established rules, which the

And in order to maintain both the dignity and indelaries afcertained and established; but that it may be the throne, the judges are continued in their offices mife of the crown (which was formerly held immediately to vacate their feats), and their full falaries are absolutely secured to them during the continuance of their commissions; his majesty having been pleased to declare, that " he looked upon the independence and uprightness of the judges, as effential to the impartial administration of justice; as one of the best fecurities of the rights and liberties of his subjects; and as most conducive to the honour of the crown."

In criminal proceedings or profecutions for offences, it would still be a higher abfurdity, if the king personally sat in judgment; because in regard to these he appears in another capacity, that of profecutor. All offences are either against the king's peace or his crown and dignity; and are so laid in every indictment. For though in their consequences they generally feem (except in the cafe of treason and a very few others) to be rather offences against the kingdom than the king; yet, as the public, which is an invisible body, has delegated all its power and rights, with regard to the execution of the laws, to one visible magistrate. all affronts to that power, and breaches of those rights, are immediately offences against him, to whom they are fo delegated by the public. He is therefore the proper person to prosecute for all public offences and breaches of the peace, being the person injured in the eye of the law. And this notion was carried fo far in the old Gothic conflitution (wherein the king was bound by his coronation oath to conferve the peace), that in case of any forcible injury offered to the person of a fellow subject, the offender was accused of a kind of perjury, in having violated the king's coronation oath; dicebatur fregisse juramentum regis juratum. And hence also arises another branch of the prerogative, that of pardoning offences; for it is reasonable, that he only who is injured should have the power of forgiving. See PARDON.

In this distinct and separate existence of the judicial power, in a peculiar body of men, nominated indeed, but not removeable at pleasure, by the crown, confists one main prefervative of the public liberty; which cannot subsist long in any state, unless the administration of common justice be in some degree separated both from the legislative and also from the executive power. Were it joined with the legislative, the life, liberty, and property, of the subject would be in the hands of arbitrary judges, whose decisions would be then regulated only by their own opinions, and not by any fundamental principles of law; which, though legislators may depart from, yet judges are bound to observe. Were it joined with the executive, this union might soon be an over-balance for the legislative. For which reason, by the statute of 16 Car. I. c. 10. which

JUSTICIAR, in the old Engish laws, an officer instituted by William the Conqueror, as the chief officer of state, who principally determined in all cases civil and criminal. He was called in Latin Capitalis Justiciarius totius Anglia. For Justician in Scotland, See Law, no clvi. 10-12.

JUSTICIARY, or Court of JUSTICIARY, in Scotland.

See Law, no clvi. 10-12.

JUSTIFICATION, in law, fignifies a maintaining or showing a sufficient reason in court why the defendant did what he is called to answer. Pleas in justification must set forth some special matter: thus, on being fued for a trespass, a person may justify it by proving, that the land is his own freehold; that he entered a house in order to apprehend a felon; or by virtue of a warrant, to levy a forfeiture, or in order to take a distress; and in an affault, that he did it out of necessity.

JUSTIFICATION, in theology, that act of grace which renders a man just in the fight of God, and worthy of

eternal happiness. See THEOLOGY.

The Romanists and Reformed are extremely divided about the doctrine of justification; the latter contending for justification by faith alone, and the former by

good works.

JUSTIN, a celebrated historian, lived, according to the most probable opinion, in the second century, under the reign of Antoninus Pius. He wrote, in elegant Latin, an abridgment of the history of Trogus Pompeius; comprehending the actions of almost all nations, from Ninus the founder of the Affyrian empire to the emperor Augustus. The original work, to the regret of the learned, is loft: this abridgment, being written in a polite and elegant flyle, was probably the reason why that age neglected the original. The best editions of Justin are, ad usum Delphini, in 4to; and cum notis variorum et Gronovii

JUSTIN (St), commonly called Justin Martyr, one of the earlieft and most learned writers of the eastern church, was born at Neapolis, the ancient Sechem of Palestine. His father Priscus, a Gentile Greek, brought him up in his own religion, and had him educated in all the Grecian learning. To complete his studies he travelled to Egypt; and followed the fect of Plato, with whose intellectual notions he was much pleased. But one day walking by the fea-fide, wrapt in contemplation, he was met by a grave ancient person of a venerable aspect; who, falling into discourse with him, turned the conversation by degrees from the excellence of Platonism to the superior persection of Christianity: and reasoned so well, as to raise in him an ardent curiofity to inquire into the merits of that religion; in consequence of which inquiry, he was converted about the year 132. On his embracing that religion, he quitted neither the profession nor the

and

Justice, abolished the court of star-chamber, effectual care is layers and cuttings, and require the same treatment Justiciar Justicia. taken to remove all judicial power out of the hands of with other tender exotics. the king's privy-council; who, as then was evident from recent inflances, might foon be inclined to pronounce that for law which was most agreeable to the prince or his officers. Nothing therefore is more to be avoided in a free constitution, than uniting the provinces of a judge and a minister of state. And indeed, that the absolute power, claimed and exercised in a neighbouring nation, is more tolerable than that of the eastern empires, is in a great measure owing to their having vested the judicial power in their parliaments; a body separate and distinct from both the legislative and executive: and if ever that nation recovers its former liberty, it will owe it to the efforts of those affemblies. In Turkey, where every thing is centered in the fultan or his ministers, despotic power is in its meridian, and wears a more dreadful aspect.

A consequence of this prerogative is the legal ubiquity of the king. His majesty, in the eye of the law, is always present in all his courts, though he cannot personally distribute justice. His judges are the mirror by which the king's image is reflected. It is the regal office, and not the royal person, that is always present in court, always ready to undertake prosecutions or pronounce judgment, for the benefit and protection of the subject. And from this ubiquity it follows, that the king can never be nonfuit; for a nonfuit is the defertion of the fuit or action by the nonappearance of the plaintive in court. For the same reason also, in the forms of legal proceedings, the king is not faid to appear by his attorney, as other men do; for he always appears, in contemplation of

law, in his own proper person.

From the same original, of the king's being the fountain of justice, we may also deduce the prerogative of iffuing proclamations, which is vested in the king alone. See PROCLAMATION.

Justice-Seat. See Forest Courts.

JUSTICIA, MALABAR-NUT: A genus of the monogynia order, belonging to the diandria class of plants; and in the natural method ranking under the 40th order, Personata. The corolla is ringent; the capsule bilocular, parting with an elastic spring at the heel; the stamina have only one anthera. There are 19 species, all of them natives of the East Indies, growing many feet high; fome adorned with fine large leaves, others with fmall narrow ones, and all of them with monopetalous ringent flowers. Only two fpecies are cultivated in our gardens, viz. the adhatoda or common Malabar-nut, and the hyffopifolia or fnap-tree. The first grows ten or twelve feet high, with a firong woody flem, branching out widely all around; having large, lanceolate, oval leaves, placed opposite; and from the ends of the branches fhort spikes of white flowers, with dark spots, having the helmet of the corolla concave. The fecond hath a shrubby stem branching from the bottom pyramidally three or four feet high; fpear-shaped, narrow, habit of a philosopher: but a perfecution breaking entire leaves, growing opposite; and white flowers, out under Antoninus, he composed An Apology for the commonly by threes, from the sides of the branches; Christians; and afterwards presented another to the succeeded by capsules, which burst open with elastic emperor Marcus Aurelius, in which he vindicated the force for the discharge of the seeds; whence the name. innocence and holiness of the Christian religion against of snap-tree. Both species flower here in summer, but Crescens a Cynic philosopher, and other calumnianever produce any fruit. They are propagated by tors. He did honour to Christianity by his learning

Jultinian, and the purity of his manners; and suffered martyrdom in 167. Besides his two Apologies, there are still extant his Dialogue with Tryhpo, a Jew; two treatifes addressed to the Gentiles, and another on the unity of God. Other works are also ascribed to him. The best editions of St Justin are those of Robert Stephens, in 1551 and 1571, in Greek and Latin: that of Morel, in Greek and Latin, in 1656; and that of Don Prudentius Marandus, a learned Benedictine, in 1742 in folio. His style is plain, and void of all ornament.

> JUSTINIAN I. son of Justin the elder, was made Cæfar and Augustus in 527, and soon after emperor. He conquered the Persians by Belifarius his general, and exterminated the Vandals; regained Africa; fubdued the Goths in Italy; defeated the Moors; and restored the Roman empire to its primitive glory. See (History of) Constantinople, no 93--97. and

ITALY, nº 12, &c.

The empire being now in the full enjoyment of a profound peace and tranquillity, Justinian made the best use of it, by collecting the immense variety and number of the Roman laws into one body. To this end, he felected ten of the most able lawyers in the empire; who, revifing the Gregorian, Theodofian, and Hermogenian codes, compiled one body, called Coden Justinianus. This may be called the statute law, as confifting of the rescripts of the emperors. But the reduction of the other part was a much more difficult task: it was made up of the decisions of the judges and other magistrates, together with the authoritative opinions of the most eminent lawyers; all which lay scattered, without any order, in no less than 2000 volumes and upwards. These were reduced to the number of 50; but ten years were spent in the reduction. However, the defign was completed in the year 553, and the name of Digests or Pandests given to it. Besides these, for the use chiefly of young students in the law to facilitate that study, Justinian ordered four books of institutes to be drawn up, containing an abstract or abridgement of the text of all the laws: and, lattly, the laws of modern date, posterior to that of the former, were thrown into one volume in the year 541, called the Novella, or New

This emperor died in the year 565, aged 83, in the 30th of his reign, after having built a great number of churches; particularly the famous Sancta Sophia at Constantinople, which is esteemed a master-

piece of architecture.

JUSTINIANI (St Laurence), the first patriarch of Venice, was born there of a noble family in 1381. He was a very pious prelate, and died in 1485; he left feveral pieces of piety, which were printed together at Lyons in 1568, in one volume folio, with his life prefixed by his nephew. Clement VII. beatified him in 1524, and he was canonized by Alexander VIII. in 1690.

JUSTINIANI (Bernard), was born at Venice in 1408. He obtained the senator's robe at the age of 19, ferved the republic in feveral embaffies, and was elected procurator of St Mark in 1474. He was a learned man, and wrote the History of Venice, with fome other works of confiderable merit; and died in 1498.

Nº 171.

Justiniani (Augustin), bishop of Nebo, one of Justiniani the most learned men of his time, was descended from a branch of the fame noble family with the two foregoing; and was born at Genoa in 1480. He affifted at the fifth council of Lateran, where he opposed some articles of the concordat between France and the court of Rome. Francis I. of France made him his almoner; and he was for five years regius professor of Hebrew at Paris. He returned to Genoa in 1522, where he discharged all the duties of a good prelate; and learning and piety flourished in his diocese. He perished at sea in his passage from Genoa to Nebbio, in 1536. He composed several pieces; the most confiderable of which is, Pfalterium Hebraum, Gracum, Arabicum, et Chaldaum, cum tribus Latinis interpretationibus et glossis. This was the first pfalter of the kind printed; and there is also ascribed to the same prelate a translation of Maimonides's Moore Nevochim.

JUSTNESS, the exactness or regularity of any

thing.

Justness is chiefly used in speaking of thought, language, and fentiments. The justness of a thought consists in a certain precision or accuracy, by which every part of it is perfectly true, and pertinent to the subject. Justness of language consists in using proper and well chosen terms; in not saying either too much or too little. M. de Mere, who has written on justness of mind, distinguishes two kinds of justness; the one arifing from tafte and genius, the other from good fense or right reason. There are no certain rules to be laid down for the former, viz. to show the beauty and exactness in the turn or choice of a thought; the latter confilts in the just relation which things have to one another.

JUTES, the ancient inhabitants of Jutland in Denmark.

JUTLAND, a large peninfula, which makes the principal part of the kingdom of Denmark. It is bounded on the fouth-east by the duchy of Holstein, and is furrounded on the other fides by the German ocean and the Baltic fea. It is about 180 miles in length from north to fouth, and 50 in breadth from east to west. The air is very cold but wholesome; and the foil is fertile in corn and pastures, which feed a great number of beeves, that are fent to Germany, Holland, and elfewhere. This was anciently called the Cimbrian Chersonesus, and is supposed to be the country from whence the Saxons came into England. It is divided into two parts, called North and South Jutland: the latter is the duchy of Slefwick, and lies between North Jutland and the duchy of Holstein; and the duke of that name is in possession of part of ir, whose capital town is Gottorp, for which reason the fovereign is called the duke of Holftein Gottorp.

JUVENAL (Decius Junius), the celebrated Roman fatyrist, was born about the beginning of the emperor Claudian's reign, at Aquinum in Campania. His father was probably a freed-man, who, being rich, gave him a liberal education, and, agreeably to the tafte of the times, bred him up to eloquence; in which he made a great progress, first under Fronto the grainmarian, and afterwards, as is generally conjectured, under Quintilian; after which he attended the bar, and made a diffinguished figure there for many years by his eloquence. In the practice of this profession

Justice he had improved his fortune and interest at Rome before he turned his thoughts to poetry, the very style of which, in his fatires, speaks a long habit of declamation : subactum redolent declamatorem, say the critics. It is said he was above 40 years of age when he recited his first essay to a small audience of his friends; but being encouraged by their applause, he ventured a greater publication: which reaching the ears of Paris, Domitian's favourite at that time, though but a pantomime player, whom our fatyrist had severely infulted, that minion made his complaint to the emperor; who fent him thereupon into banishment, under pretence of giving him the command of a cohort in the army, which was quartered at Pentapolis, a city upon the frontiers of Egypt and Libya.

After Domitian's death, our fatyrist returned to Rome, sufficiently cautioned not only against attacking the characters of those in power, under arbitrary princes, but against all personal reslections upon the great men then living; and therefore he thus wifely concludes the debate he is supposed to have maintained for a while with a friend on this head, in the first fatire, which seems to be the first that he wrote after

his banishment:

Experiar quid concedatur in illos Quorum Flaminia tegitur cinis atque Latina.

" I will try what liberties I may be allowed with those whose ashes lie under the Flaminian and Latin ways," along each fide of which the Romans of the first quality used to be buried .- It is believed that he lived till the reign of Adrian in 128. There are still extant 16 of his fatires, in which he discovers great wit, strength, and keenness, in his language: but his flyle is not perfectly natural; and the obscenities with which these satires were filled render the reading of them dangerous to youth.

IUVENCUS (Caius Vecticus Aquilinus), one of the first of the Christian poets, was born of an illustrious family in Spain. About the year 320 he put the life of Jesus Christ into Latin verse, of which he composed four books. In this work he followed almost word for word the text of the four evangelists: but his verses are written in a bad taste, and his La-

tin is not pure.

JUVENTAS, in mythology, the goddess who prefided over youth among the Romans. This goddess was long honoured in the Capitol, where Servius Tullius erected her statue. Near the chapel of Minerva there was the altar of Juventas, and upon this altar a picture of Proferpine. The Greeks called the goddess of youth Hebe; but it has been generally supposed that this was not the same with the Roman Ju-

JUXON (Dr William), born at Chichester in 1682, was bred at Merchant-Taylor's school, and from thence elected into St John's college Oxford, of which he became prefident. King Charles I. made him bishop of London; and in 1635 promoted him to the post of lord high treasurer of England. The whole nation, and especially the nobility, were greatly offended at this high office being given to a clergyman; but he behaved so well in the administration, as soon put a ftop to all the clamour raised against him. This place he held no longer than the 17th of May 1641, when married Dia the daughter of Deionius, to whom he Vol. IX. Part II.

he prudently refigned the staff, to avoid the storm Juxtaposiwhich then threatened the court and the clergy. In the following February, an act passed depriving the bishops of their votes in parliament, and incapacitating them from any temporal jurisdiction. In these leading steps, as well as the total abolition of the episcopal order which followed, he was involved with his brethren; but neither as bishop nor as treasurer was a fingle accufation brought against him in the long parliament. During the civil wars, he resided at his palace at Fulham, where his meek, inoffensive, and genteel behaviour, notwithstanding his remaining steady in his loyalty to the king, procured him the vifits of the principal persons of the opposite party, and respect from all. In 1648, he attended on his majesty at the treaty in the isle of Wight; and by his particular defire, waited upon him at Cotton-house, Westminster, the day after the commencement of his trial; during which he frequently vifited him in the office of a spiritual father; and his majesty declared he was the greatest comfort to him in that afflictive situation. He likewise attended his majesty on the scaffold, where the king taking off his cloak and George, gave him the latter: after the execution, our pious bishop took care of the body, which he accompanied to the royal chapel at Windfor, and stood ready with the commonprayer book in his hands to perform the last ceremony for the king; but was prevented by Colonel Whichcot, governor of the castle .- He continued in the quiet possession of Fulham-palace till the ensuing year 1649, when he was deprived, having been spared longer than any of his brethren. He then retired to his own estate in Gloucestershire, where he lived in privacy till the restoration, when he was presented to the fee of Canterbury; and in the little time he enjoyed it, expended in buildings and reparations at Lambeth-palace and Croyden-house near 15,000l. He died in 1663; having bequeathed 7000l. to St John's college, and to other charitable uses near 5000 l. He published a Sermon on Luke xviii. 31. and Some Considerations upon the Act of Uniformity.

JUXTAPOSITION, is used by philosophers to denote that species of growth which is performed by the apposition of new matter to the surface or outside of old. In which sense it stands opposed to intussusception; where the growth of a body is performed by the reception of a juice within it diffused through

its canals.

IVY, in botany. See HEDERA.

IXIA, in botany: A genus of the monogynia order, belonging to the triandria class of plants; and in the natural method ranking under the 6th order, Enfata. The corolla is hexapetalous, patent, and equal; there are three fligmata a little upright and petalous. There are several species, consisting of herbaceous, tuberous, and bulbous-rooted flowery perennials, from one to two feet high, terminated by hexapetalous flowers of different colours. They are propagated by off-sets, which should be taken off in summer at the decay of the leaves: but as all the plants of this genus are natives of warm climates, few of them can bear the open air of this country in winter.

IXION, in fabulous history, king of the Lapitha, refused Plate.

CCLIX.

refused to give the customary nuptial presents. Deionius in revenge took from him his horses: when Ixion, dissembling his resentment, invited his father-in-law to a seast, and made him fall through a trap door into a burning surnace, in which he was immediately confumed. Ixion being afterwards slung with remorse for his cruelty, ran mad; on which Jupiter, in compassion, not only forgave him, but took him up into heaven, where he had the impiety to endeavour to corrupt Juno. Jupiter, to be the better assured of his guilt, formed a cloud in the resemblance of the goddess, upon which Ixion begat the centaurs: but boatting of his happiness, Jove hurled him down to Tartarus, where he lies fixed on a wheel encompassed with serpents, which turns without ceasing.

IXORA, in botany: A genus of the monogynia order, belonging to the tetrandria class of plants; and in the natural method ranking under the 47th order, Stellata. The corolla is monopetalous, funnel-shaped, and long, fuperior; the stamina above the throat; the

berry tetraspermous.

JYNX, in ornithology, a genus of birds belonging to the order of picæ; the characters of which are, that the bill is slender, round, and pointed; the nostrils are concave and naked; the tongue is very long, very slender, cylindric, and terminated by a hard point; and the feet are formed for climbing. There is only one species, viz. the torquilla. The colours of this bird are elegantly pencilled, though its plumage is marked with the plainest kinds: a list of black and ferruginous strokes divides the top of the head and back; the sides of the head and neck are ash coloured, beautifully traversed with sine lines of black and reddish-brown; the quill-feathers are dusky, but each web

is marked with rust-coloured spots; the chin and Jynx. breast are of a light yellowish-brown, adorned with sharp-pointed bars of black; the tail consists of ten feathers, broad at their ends and weak, of a pale ashcolour, powdered with black and red, and marked with four equidiftant bars of black: the irides are of a yellowish colour .- The wry-neck, Mr Pennant apprehends, is a bird of paffage, appearing with us in the ipring before the cuckoo. Its note is like that of the kestril, a quick-repeated squeak; its eggs are white, with a very thin shell; it builds in the hollows of trees, making its nest of dry grafs. It has a very whimsical way of turning and twifting its neck about, and bringing its head over its shoulders, whence it had its Latin name torquilla, and its English one of aury-neck: it has also the faculty of erecting the feathers of the head like those of the jay. It feeds on ants, which it very dexteroufly transfixes with the bony and sharp end of its tongue, and then draws them into its mouth; and while the female is fitting, the male has been observed to carry these insects to her .- We find this bird mentioned as an inhabitant throughout Europe, and of many parts of the old Continent. It is in Russia, Sweden, Lapland, Greece, Italy, Babylon, and Bengal; authorities for which Buffon mentions, and fays, that at the end of fummer this bird grows very fat, when it becomes excellent eating; for which reason fome have named it the Ortolan. The young ones, while in the nest, will his like so many fnakes; infomuch that many have been prevented plundering the old ones of their offspring, on supposition that they were advancing their hands on the brood of this loathsome reptile.

K.

the tenth letter, and feventh confonant, of our alphabet; being formed by the voice, by a guttural expression of the breath through the mouth, together with a depression of the lower jaw and opening of the teeth.

Its found is much the fame with that of the hard c, or qu: and it is used, for the most part, only before e, i, and n, in the beginning of words; as ken, kill, know, &c. It used formerly to be always joined with a at the end of words, but is at present very properly omitted, at least in words derived from the Latin: thus, for publick, musick, &c. we fay, public, music, &c. However, in monofyllables, it is still retained, as jack, block,

mock, &c.

K is borrowed from the Greek kappa; and was but little used among the Latins: Priscian looked on it as a superfluous letter; and says, it was never to be used except in words borrowed from the Greek. Dausquius, after Sallust, observes, that it was unknown to the ancient Romans.—Indeed we seldom find it in any Latin authors, excepting in the word kalenda, where it sometimes stands in lieu of a c.—Carthage, however, is frequently spelt on medals with a K: SALVIS AUG. ET CAES. FEL. KART. and sometimes the letter K alone stood for Carthage.—M. Berger has observed, that a capital K, on the reverse of the medals of the

emperors of Conflantinople, fignified Konflantinus; and on the Greek medals he will have it to fignify KOIAH ETPIA, "Coelefyria."

Quintilian tells us, that in his time fome people had a mittaken notion, that wherever the letter c and a occurred at the beginning of a word, k ought to be used instead of the c. See C.

Lipfius observes, that K was a stigma anciently marked on the foreheads of criminals with a red-hot iron.

The letter K has various fignifications in old charters and diplomas; for instance, KR. stood for chorus, KR. C. for cara civitas, KRM. for carmen, KR. AM. N. carus amicus noster, KS. chaos, KT. capite ton-

The French never use the letter k excepting in a few terms of art and proper names borrowed from other countries. Ablancourt, in his dialogue of the letters, brings in k complaining, that he has been often in a fair way to be banished out of the French alphabet, and confined to the countries of the north.

K is also a numeral letter, signifying 250, according

to the verse;

K quoque ducentos & quinquaginta tenebit.

When it had a stroke at top, K, it stood for 250,000.

Kaba || Kalendar. K on the French coinage denotes money coined at

KABA. See MECCA.

KADESH, KADESH-BARNEA, OF EN-MISHPAT (anc. geog.), a city celebrated for feveral events. At Kadesh, Miriam the sister of Moses died (Numb. xx. I.). Here it was that Moses and Aaron, showing a distrust in God's power when they smote the rock at the waters of strife, were condemned to die, without the consolation of entering the promised land (Numb. xxvii. 14.). The king of Kadesh was one of the princes killed by Joshua (xii. 22.). This city was given to the tribe of Judah, and was situated about eight leagues from Hebron to the south.

Mr Wells is of opinion, that this Kadesh, which was situated in the wilderness of Zin, was a different place from Kadesh-barnea in the wilderness of Pa-

ran.

KADMONÆI, or CADMONÆI (anc. geog.), a people of Palestine, said to dwell at the foot of mount Hermon; which lies east, and is the reason of the appellation, with respect to Libanus, Phoenicia, and the north parts of Palestine. Called also Hevæi (Moses).

KÆMPERIA, ZEDOARY, in botany: A genus of the monogynia order, belonging to the monandria class of plants; and in the natural method ranking under the 8th order, Scitamineæ. The corolla is fexpartite, with three of the fegments larger than the rest, patu-

lous; and one only bipartite.

Species. 1. The galanga. common galangal, or long zedoary, has tuberous, thick, oblong, fleshy roots; crowned with oval, close-fitting leaves, by pairs, four or five inches long, without footflalks; and between them close-fitting white flowers, with purple bottoms, growing fingly. 2. The rotunda, or round zedoary, has thick, fleshy, swelling, roundish, clustering roots, fending up spear shaped leaves, fix or eight inches long, near half as broad, on upright footstalks; and between them, immediately from the roots, rife whitish flowers, tinged with green, red, yellow, and purple, centres. Both these are perennial in root; but the leaves rife annually in fpring, and decay in winter. They flower in fummer: each flower is of one petal, tubulous below, but plain above, and divided into fix parts; they continue three or four weeks in beauty, but are never succeeded by seeds in this country.

Culture. Both these plants must be potted in light rich mould, and always kept in the hot-house, giving in plenty of water in summer, but more sparingly in winter. They are propagated by parting the roots in the spring, just before they begin to push forth new

leaves.

YEAR, &c.

Uses. This plant is cultivated with great care by the inhabitants of Siam for the sake of its root; the use of which, says Kempfer, is to remove obstructions of the hypochondria, to warm the stomach, discuss flatulencies, and to strengthen the bowels and the whole nervous system. The root was formerly used in this country in bitter insusions; but is now laid aside, on account of its slavour being disagreeable.

KALENDAR, a distribution of time, accommodated to the uses of life; or a table or almanac, containing the order of days, weeks, months, seasts, &c. happening throughout the year. See Time, Month,

It is called kalendar, from the word kalenda, anciently wrote in large characters at the head of each month. See Kalends.

The days in kalendars were originally divided into octoades, or eights; but afterwards, in imitation of the Jews, into hebdomades, or fevens; which custom, Scaliger observes, was not introduced among the Romans till after the time of Theodosius.

There are divers kalendars, according to the different forms of the year and distributions of time established in different countries. Hence the Roman, the Jewish, the Persian, the Julian, the Gregorian, &c. kalendars.

The ancient Roman kalendar is given by Ricciolus, Struvius, Danet, and others; by which we see the order and number of the Roman holidays and work-days.

The three Christian kalendars are given by Wolfius

in his Elements of Chronology.

The Jewish kalendar was fixed by rabbi Hillel about the year 360, from which time the days of their year may be reduced to those of the Julian kalendar.

The Roman KALENDAR owed its origin to Romulus; but it has undergone various reformations fince his time. That legislator distributed time into several periods, for the use of the people under his command: but as he was much better versed in matters of war than of astronomy, he only divided the year into ten months, making it begin in the spring, on the first of March; imagining the sun made his course through all the seasons in 304 days.

Romulus's kalendar was reformed by Numa, who added two months more, January and February; placing them before March: fo that his year confifted of 355 days, and began on the first of January. He chose, however, in imitation of the Greeks, to make an intercalation of 45 days, which he divided into two parts; intercalating a month of 22 days at the end of each two years; and at the end of each two years more another of 23 days; which month, thus interposed, he called Marcedonius, or the intercalary Fe-

bruary.

But these intercalations being ill observed by the pontiffs, to whom Numa committed the care of them, occasioned great disorders in the constitution of the year; which Cæfar, as fovereign pontiff, endeavoured to remedy. To this end, he made choice of Songenes, a celebrated aftronomer of those times; who found, that the dispensation of time in the kalendar could never be fettled on any fure footing without having regard to the annual course of the sun. Accordingly, as the fun's yearly course is performed in 365 days fix hours, he reduced the year to the fame number of days: the year of this correction of the kalendar was a year of confusion; they being obliged, in order to swallow up the 65 days that had been imprudently added, and which occasioned the confusion, to add two months besides the Marcedonius, which chanced to fall out that year; fo that this year confifted of 15 months, or 445 days. This reformation was made in the year of Rome 708, 42 or 43 years be-

The Roman kalendar, called also Julian kalendar, from its reformer Julius, is disposed into quadriennial periods; whereof the first three years, which he called communes, consist of 365 days; and the fourth, bisextile, of 366;

Kalendar. by reason of the six hours, which in four years make a day or somewhat less, for in 134 years an intercalary day is to be retrenched. On this account it was, that pope Gregory XIII. with the advice of Clavius and Ciaconius, appointed, that the hundredth year of each century should have no bissextile, excepting in each fourth century: that is, a subtraction is made of three bissextile days in the space of sour centuries; by reason

of the II minutes wanting in the fix hours whereof the biffextile confifts.

The reformation of the kalendar, or the new flyle, as we call it, commenced on the 4th of October 1582, when ten days were thrown out at once, fo many having been introduced into the computation fince the time of the council of Nice in 325, by the defect of 11 minutes.

Julian Christian KALENDAR, is that wherein the days of the week are determined by the letters A, B, C, D, E, F, G, by means of the folar cycle; and the new and full moons, especially the paschal full moon, with the seast of Easter, and the other moveable seasts depending thereon, by means of golden numbers, rightly disposed through the Julian year. See CYCLE,

and GOLDEN Number.

In this kalendar, the vernal equinox is supposed to be fixed to the 21st day of March; and the cycle of 19 years, or the golden numbers, conftantly to indicate the places of the new and full moons; yet both are erroneous. And hence arose a very great irregularity in the time of Easter. To show this error the more apparently, let us apply it to the year 1715. In this year, then, the vernal equinox falls on the 10th of March; and therefore comes too early by 11 days. The paschal full moon falls on the 7th of April; and therefore too late, with regard to the cycle, by three days. Easter, therefore, which should have been on the 10th of April, was that year on the 17th. The error here lies only in the metemptosis, or postposition of the moon, through the defect of the lunar cycle. If the full moon had fallen on the 11th of March, Easter would have fallen on the 13th of March; and therefore the error arifing from the anticipation of the equinox would have exceedingly augmented that arising from the These errors, in course of time, were fo postposition. multiplied, that the kalendar no longer exhibited any regular Easter. Pope Gregory XIII. therefore, by the advice of Aloysius Lilius, in 1582, threw 10 days out of the month of October, to restore the equinox to its place, viz. the 21st of March; and thus introduced the form of the Gregorian year, with fuch a provision, as that the equinox should be constantly kept to the 21st of March. The new moons and full moons, by advice of the same Lilius, were not to be indicated by golden numbers, but by epacts. The kalendar, however, was still retained in Britain without this correction: whence there was a difference of 11 days between our time and that of our neighbours. But by 24 Geo. II. c. 23. the Gregorian computation is established here, and accordingly took place in 1752.

Gregorian KALENDAR, is that which, by means of epacts, rightly disposed through the several months, determines the new and full moons, and the time of Easter, with the moveable feasts depending thereon, in

the Gregorian year.

The Gregorian kalendar, therefore, differs from the Julian, both in the form of the year, and in that epacts

are fubilituted in lieu of golden numbers: for the use Kalendar, and disposition whereof, see Epacr.

Though the Gregorian kalendar be preferable to the Julian, yet it is not without its defects (perhaps, as Tycho Brahe and Cassini imagine, it is impossible ever to bring the thing to a perfect justness). For, first, the Gregorian intercalation does not hinder, but that the equinox fometimes succeeds the 21st of March as far as the 23d; and fometimes anticipates it, falling on the 19th; and the full moon, which falls on the 20th of March, is fometimes the pafchal; yet not fo accounted by the Gregorians. On the other hand, the Gregorians account the full moon of the 22d of March the paschal; which yet, falling before the equinox, is not pafchal. In the first case, therefore, Easter is celebrated in an irregular month; in the latter, there are two Easters in the same ecclesiastical year. In like manner, the cyclical computation being founded on mean fullmoons, which yet may precede or follow the true ones by some hours, the paschal full-moon may fall on Saturday, which is yet referred by the cycle to Sunday: whence, in the first case, Easter is celebrated eight days later than it should be; in the other, it is celebrated on the very day of the full-moon, with the Jews and Quartodeciman heretics; contrary to the decree of the council of Nice. Scaliger and Calvifius show other faults in the Gregorian kalendar, arifing from the negligence and inadvertency of the authors; yet is this kalendar adhered to by the Romanists throughout Europe, &c. and used wherever the Roman breviary is used.

Reformed, or Corrected KALENDAR, is that which, fetting afide all apparatus of golden numbers, epacts, and dominical letters, determines the equinox, with the paschal full-moon, and the moveable feasts depending thereon, by astronomical computation, according to the

Rudolphine Tables.

This kalendar was introduced among the Protestant states of Germany in the year 1700, when 11 days were at once thrown out of the month of February; so that in 1700 February liad but 18 days: by this means, the corrected style agrees with the Gregorian. This alteration in the form of the year they admitted for a time; in expectation that, the real quantity of the tropical year being at length more accurately determined by observation, the Romanists would agree with them on some more convenient intercalation.

Construction of a Kalendar, or Almanac. 1. Compute the fun's and moon's place for each day of the year; or take them from ephemerides. 2. Find the dominical letter, and by means thereof distribute the kalendar into weeks. 3. Compute the time of Easter, and thence fix the other moveable feasts. 4. Add the immoveable feasts, with the names of the martyrs. 5. To every day add the sun's and moon's place, with the rising and fetting of each luminary; the length of day and night; the crepuscula, and the aspects of the planets. 6. Add in the proper places the chief phases of the moon, and the sun's entrance into the cardinal-points; i. e. the solflices and equinoxes; together with the rising and the setting, especially heliacal, of the planets and chief fixed stars. See Astronomy.

The duration of the crepuscula, or the end of the evening and beginning of the morning twilight, together with the sun's rising and setting, and the length of days, may be transferred from the kalendars of one year into those of another; the differences in the se-

in civil life.

Hence it appears, that the construction of a kalendar has nothing in it of mystery or difficulty, if tables of the heavenly motions be at hand.

Some divide kalendars or almanacs into public and private, perfect and imperfect; others into Heathen

and Christian.

Public almanaes are those of a larger fize, usually hung up for common or family use; private are those of a smaller kind, to be carried about either in the hand, inscribed on a staff, or in the pocket; perfect, those which have the dominical letters as well as primes and fealts inscribed on them; imperfect, those which have only the primes and immoveable feasts. Till about the fourth century, they all carry the marks of heathenism; from that age to the seventh, they are generally divided between heathenism and Christianity.

Almanacs are of somewhat different composition, some containing more points, others fewer. The essential part is the kalendar of months and days, with the rifing and fetting of the fun, age of the moon, &c. To these are added various parerga, astronomical, astrological, meteorological, chronological, and even political, rural, medical, &c. as calculations, and accounts of ecliples, folar ingresses, aspects, and configurations of the heavenly bodies, lunations, heliocentrical and geocentrical motions of the planets, prognostics of the weather, and predictions of other events, tables of the planetary motions, the tides, terms, interest, twilight, equation, kings, &c.

Gelalean, or Jellalean KALENDAR, is a correction of the Persian kalendar, made by order of sultan Gelaleddan, in the 467th year of the Hegira; of Christ

KALENDAR, is also applied to divers other composi-

tions respecting the 12 months of the year.

In this sense, Spencer has given the shepherd's kalendar; Evelyn and Miller the gardener's kalendar, &c.

KALENDAR, is used for the catalogue or fasti anciently kept in each church of the faints both univerwith their bishops, martyrs, &c. Kalendars are not to be confounded with martyrologies; for each church had its peculiar kalendar, whereas the martyrologies regarded the whole church in general, containing the martyrs and confessors of all the churches. From all the feveral kalendars were formed one martyrology: fo that martyrologies are posterior to kalendars.

KALENDAR, is also extended to an orderly table or

enumeration of persons or things.

Lord Bacon wishes for a kalendar of doubts. A late writer has given a kalendar of the persons who may

inherit estates in fee-simple.

KALENDAR, Kalendarium, originally denoted, among the Romans, a book containing an account of moneys at interest, which become due on the kalends of January, the usual time when the Roman usurers let out their money.

KALENDAR Months, the folar months, as they stand in the following verses:

in the kalendar, viz. January 31 days, &c.

Astronomical KALENDAR, an instrument engraved upon copper-plates, printed on paper, and pasted on board, with a brass slider which carries a hair, and shows by inspection the sun's meridian altitude, right ascension,

Kalendar. veral years being too small to be of any consideration declination, rising, setting, amplitude, &c. to a greater Kalendar exactness than our common globes will show.

Kalends.

KALENDAR of Prisoners. See CALENDAR.

KALENDAR Brothers, a fort of devout fraternities, composed of ecclesiastics as well as laymen; whose chief business was to procure masses to be said, and alms distributed, for the fouls of fuch members as were deceased. They were also denominated kalend-brothers, because they usually met on the kalends of each month, though in some places only once a quarter.

KALENDARIUM FESTUM. The Christians retained much of the ceremony and wantonness of the kalends of January, which for many ages was held a feast, and celebrated by the clergy with great indecencies, under the names festum kalendarum, or hypodiaconorum, or fultorum, that is, "the feast of fools:" fometimes also libertas decembrica. The people met masked in the church; and in a ludicrous way proceeded to the election of a mock pope, or bishop, who exercised a jurisdiction over them suitable to the festivity of the occasion. Fathers, councils, and popes, long laboured to restrain this licence to little purpose. We find the feast of the kalends in use as low as the close of the 15th century.

KALENDERS. See CALENDERS.

KALENDS, or CALENDS, in the Roman chronology, the first day of every month. - The word is formed from xalew I call or proclaim; because, before the publication of the Roman fasti, it was one of the offices of the pontifices to watch the appearance of the new moon, and give notice thereof to the rex facrificulus; upon which a facrifice being offered, the pontiff summoned the people together in the Capitol, and there with a loud voice proclaimed the number of kalends, or the day whereon the nones would be; which he did by repeating this formula as often as there were days of kalends, Calo Juno Novella. Whence the name calenda was given thereto, from calo, calare. This is the account given by Varro. Others derive the appellation hence, That the people being convened on this day, the pontifex called or proclaimed the feveral fal and those particularly honoured in each church; feasts or holidays in the month; a custom which continued no longer than the year of Rome 450, when C. Flavius, the curule ædile, ordered the fasti or kalendar to be fet up in public places, that every body might know the difference of times, and the return of the feltivals.

The kalends were reckoned backwards, or in a retrograde order. Thus, v. g. the first of May being the kalends of May; the last or the 30th of April was the pridie kalendarum, or fecond of the kalends of May; the 29th of April, the third of the kalends, or before the kalends: and so back to the 13th, where the ides commence; which are likewife, numbered invertedly to the fifth, where the nones begin; which are numbered after the same manner to the first day of the month, which is the kalends of April. See IDES, and

The rules of computation by kalends are included

Prima dies mensis cujusque est dista kalendæ: Sex Maius nonas, October, Julius, & Mars; Quatuor at reliqui: habet idus quilibet octo. Inde dies reliquos omnes dic esse kalendas; Quas retro numerans dices a mense sequente.

Kalends To find the day of the kalends answering to any day of the month we are in; fee how many days there are yet remaining of the month, and to that number add two: for example, suppose it the 22d day of April; it is then the toth of the kalends of May. For April contains 30 days: and 22 taken from 30, there remains 8; to which two being added, the fum is 10. The reason of adding two is, because the last day of the month is called secundo kalendas, the last but one tertio kalendas,

The Roman writers themselves are at a loss for the reason of this absurd and whimsical manner of computing the days of the month: yet it is still kept up in the Roman chancery; and by some authors, out of a vain affectation of learning, preferred to the common,

more natural, and easy manner. KALENDS, are also used in church-history to denote conferences anciently held by the clergy of each dean-1y, on the first day of every month, concerning their duty and conduct, especially in what related to the imposition of penance.

KALENDS of January, in Roman antiquity, was a folemn festival consecrated to Juno and Janus; wherein the Romans offered vows and facrifices to those deities, and exchanged prefents among themselves as a token of friendship.

It was only a melancholy day to debtors, who were then obliged to pay their interests, &c. Hence Horace calls it triftes kalenda; Lib. i. Serm. Sat. 3.

KALI, in botany. See SALSOLA.

KALISH, a province of Lower Poland, with the title of a palatinate. It is bounded on the west by the palatinate of Bosnia, on the east by that of Syrad, on the north by Regal Prussia, and on the south by Silefia. Kalish is the capital town.

Kalish, a town of Lower Poland, and capital of a palatinate of the same name, where the Jesuits have a magnificent college. It is feated on the river Profna, in a morafs, which renders it difficult of accefs.

E. Long. 18. o. N. Lat. 52. 20.

KALMIA, in botany: A genus of the monogynia order, belonging to the decandria class of plants; and in the natural method ranking under the 18th order, Bicornes. The calyx is quinquepartite; the corolla falverthaped, formed with five nectariferons horns on the under or outer fide; the capfule quinquelocular. Of

this genus there are two species, viz.

1. The latifolia, a most beautiful shrub, which rifes usually to the height of five or fix fect, and fometimes twice that height in its native places. The stems of some are as big as the small of a man's leg, though generally they are smaller, and covered with a brown rough bark. The wood is very close grained, heavy, and hard like box. The limbs in general are crooked, and grow irregular; but are thick-clothed with stiff fmooth leaves of a shining bright green. The slowers grow in bunches on the tops of the branches to foot-flalks of three inches long: they are white, stained with purplish red, confitting of one leaf in form of a cup divided at the verge into five fections: in the middle is a ftylus and 12 stamina; which, when the flower first opens, appear lying close to the fides of the cup at equal distances, their apices being lodged in ten little hollow cells, which being prominent on the outfide, appear as fo many little inbercles. The flowers are succeeded by small round capfules; which when ripe open in five

parts, and discharge their small dust like seeds. This Kalmia, plant is a native of Carolina, Virginia, and other parts Kalmuce. of the northern continent of America; yet are not common, but are found only in particular places: they grow on rocks hanging over rivulets and running fireams, and on the fides of barren hills. They bloffom in May, and continue in flower the greatest part of the fummer. The noxious qualities of this elegant plant lessen that esteem which its beauty claims: for although deer feed on its green leaves with impunity, yet when cattle and sheep, by severe winters deprived of better food, feed on the leaves of these plants, a

I,

great many of them die annually.

2. The angustifolia, rifes to the height of about 16 feet, producing ever-green leaves in shape like the lauro-cerasus, but imall, and of a thining dark green. The flowers grow in clusters, the buds of which appear in autumn wrapped up in a conic fealy perianthium, on which is lodged a vifcous matter, which protects them from the fevere cold in winter. These buds dilating in the following fpring, break forth into twenty or more monopetalous flowers divided into five fegments, and fet fingly on pedicles half an inch long. These flowers, when blown, appear white; but on a near view are of a faint bluith-colour, which as the flower decays grow paler. One of the five petals is longer and more concave than the rest, and is blended with purple, green, and yellow specks, being a viscous matter on the extremities of very fine hairs. The convex fide of the same petal is also speckled with yellowish green. The pointal rifes from the centre of the flower, and has its head adorned with fearlet, and furrounded by 10 stamina, whereof three are long and feven short, whose farina issues out at a small round hole at its top. This elegant tree adorns the western and remote parts of Penntylvania, always growing in the most sterile soil, or on the rocky declivities of hills and river banks, in fliady moist places.

KALMUCS, a tribe of Tartars, called also Eluths, inhabiting the larger half of what the Europeans call Western Tartary. Their territory extends from the Caspian sea, and the river Yaik or Ural, in 72 degrees of longitude from Ferro, to mount Altay, in 110 degrees, and from the 40th to the 52d degree of north latitude; whence it may be computed about 1930 miles in length from west to east, and in breadth from north to fouth about 650 miles where broadett. It is bounded on the north by Russia and Siberia, from which it is separated by a chain of mountains; on the east by mount Altay; on the fouth by the countries of Karazm and the two Bukharias, from which it is also separated partly by a chain of mountains and.

partly by some rivers. See TARTARY.

Of the Kalmuc Tartars the following curious account is given by professor Pallas. They are in general, lays he, of a middle fize, and it is even rare to fee among them a person that is tall; the women especially are of low flature, and have very agreeable features. Their limbs are neatly turned, and very few have any defects contracted in infancy. Their education being left folely to nature, procures for them a well formed body and found constitution. The only defect which is common among them is their having the thighs and legs fomewhat bent. A fat perfon is hardly ever to be met with; the richest and most distinguished, though they lead a life fufficiently indotent, and enjoy abunKalmucs, dance of every thing they defire, are never excessively corpulent. Their skin is pretty fair, especially when young; but it is the custom of the lower fort to allow their male children to go quite naked both in the heat of the fun and in the fmoky atmosphere of their felt huts; the men too sleep naked, covered only with their drawers; and from these circumstances they acquire that yellowish brown colour which characterises them. The women, on the contrary, have a very delicate complexion; among those of a certain rank are found fome with the most beautiful faces, the whiteness of which is fet off by the fine black of their hair; and in this as well as in their features they perfectly re-

femble the figures in Chinese paintings. The physiognomy which distinguishes the Kalmucs is pretty generally known. Strangers are made to believe that it is frightfully deformed; and though indeed there are very ugly men to be found, yet in general their countenance has an openness in it that bespeaks a mild, a frank, and social disposition. In many it is of a roundith shape, and exceedingly agreeable; among the women fome would be thought beauties even in those European cities where the tatle is most scrupulous. The characteristic features of a Kalmuc or Mongul countenance are the following: The interior angle of the eye is placed obliquely downwards towards the nofe, and is acute and fleshy; the eye-brows are black, narrow, and much arched; the nofe is of a structure quite fingular, being generally flat and broken towards the forehead; the cheek bone is high, the head and face very round; the eye is dark, the lips thick and fleshy, the chin short, and the teeth exceeding white, continuing fo to old age; the ears are of an enormous fize, flanding out from the head. These characters are more or less visible in each individual; but the person that possesses them all in the highest degree is considered as the most beautifully formed.

Among all the Mongul nations, the men have much less beard than in our European countries, and among the Tartars it appears much later. The Kalmucs have most of it; and yet even with them the beard is very feanty and thin, and few have much hair on any other

part of the body.

People that lead a pastoral life enjoy the bodily senfes in the greatest perfection. The Kahnucs find the subtilty of their fense of smell very useful in their military expeditions, for by it they perceive at a distance the smoke of a fire or the smell of a camp. There are many of them who can tell by applying the nofe to the hole of a fox or any other quadruped if the animal be within or not. They hear at a great distance the trampling of horses, the noise of an enemy, of a flock of sheep, or even of strayed cattle; they have only to stretch themfelves on the ground, and to apply their ear close to the turf. But nothing is more aftonishing than the acuteness of fight in most of the Kalmucs, and the extraordinary distance at which they often perceive very minute objects, fuch as the dust raised by cattle or horfes, and this from places very little elevated; in immense level desarts, though the particular inequalities of the furface and the vapours which in fine weather are feen to undulate over the foil in great heats, confiderably increase the difficulty. They are also accustomed to trace the print of a foot in these defarts by the fight

These people possess many good qualities, which

give them a great superiority over the wandering Tar- Kalmucs. tars. A certain natural fagacity, a focial disposition, hospitality, eagerness to oblige, fidelity to their chiefs, much curiofity, and a certain vivacity accompanied with good humour, which hardly ever forfakes even the most wretched among them, form the fair side of their character. On the other hand, they are careless, fuperficial, and want true courage; befides, they are remarkable for credulity, distrust, and a natural inclination authorised by custom for drunkenness and debanchery, but especially for a great degree of cunning, which they too often practife. The disposition to indolence is common and natural, especially among the men, to all Afiatic nations, who lead a kind of life exempt from subjection and devoid of activity; but this is less to be perceived among the Kalmucs, on account of their natural vivacity, and does not prevent their endeavours to oblige. Those among them who exercife any little trade, or who are reduced by poverty to hire themselves to the Russians either for labour or for fishing, are very affiduous and indefatigable. They sleep but little, going to rest late and rifing with the fun. To fleep through the day, unless a person is drunk, is considered by them as dishonourable. But their extreme dirtiness can neither be difguifed nor justified, and proceeds much more from their education, from the flovenliness attached to the profession of a herdsman, and from levity, than from laziness; for the Kalmuc women are indefatigable in whatever concerns domestic matters: and it is for this reason, as well as on the score of sensuality, that the Kirgifiens are eager to feize and carry them off whenever an opportunity prefents itself.

With regard to the intellectual faculties of the Kalmucs, notwithstanding their want of instruction and information, they possess good natural parts, an excellent memory, and a strong defire to learn. They acquire the Ruffian language with great facility, and pronounce it well; in which last article they very much furpals the Chinese. It would be very easy to civilize them, if their petulance and manner of life did not ren-

der it impracticable.

Although the Kalmucs are generally of a fanguine and choleric temperament, they live more amicably together than one could expect in a people that lead fo independent a life. They feldom come to blows even over their cups, and their quarrels are hardly ever bloody. A murder very rarely happens, though their anger has fomething in it exceedingly herce. It would feem that the morality of their religion, though extremely idolatrous, has been able to moderate their natural disposition in this respect; for in consequence of their dogmas, with regard to the transmigration of fonls, every wanton murder either of men or beafts is thought a deadly fin.

The Kalmucs are exceedingly affable; and of fo focial a disposition, that it is rare for a traveller to perceive another even at the diffance of feveral miles without going to falute him, and to inquire into the object of his journey. When a troop of Kalmucs perceive any person at a distance, it is customary for them to detach one of their number to the next eminence, from whence he makes a fignal with his cap for the person to draw near. If this figual is not obeyed, the person is considered as an enemy or a robber, and is often pursued as such. They enter willingly into friendKalmues. ships: but these connections are not quite difinterested; for to give and to receive presents are with them essential articles. A mere trisle, however, is sufficient to induce them to do you all manner of service; and they are never ungrateful as far as they are able. Adverlity cannot deprive them of courage nor alter their good humour. A Kalmuc will never beg if he were in the extremest misery, but rather endeavour to acquire a subsistence by cheating; and when no other way remains, he will hire himself to some rich individual of his nation, or to some Russian, either as a herdsman, a fisherman, or for any other fort of labour. Very few of the rich value themselves much upon their wealth: but those who do, show no contempt for the poor of their own nation; though the meaner fort pay their court very obsequiously to the rich, who are always furrounded with a swarm of idle dependants.

> Nothing can be more prudent than that exercise of hospitality practifed by wandering nations: it is of the greatest advantage to those among them who travel across their desarts; and each individual who practises it, may rely on reaping the benefit of it wherever he goes. A Kalınuc provided with a horfe, with arms and equipage, may ramble from one place to another for three months together, without taking with him either money or provisions. Wherever he comes he finds either distant relations or friends, to whom he is attached by the ties of hospitality, from whom he meets with the kindest reception, and is entertained in the best manner their circumstances afford. Perhaps he lodges in the first unknown cottage he finds upon his road; and scarcely has he entered it, but his wants are supplied with the most affectionate cordiality. Every thranger, of whatfoever nation, never fails to be well received by a Kalmuc; and he may depend upon having his effects in the greatest security the moment he has put himself under the protection of his host: for to rob a guest is considered by the Kalmucs as the most abominable of all crimes.

> When the master of the house sits down to meat in company with others of inferior rank, he begins indeed by ferving himfelf and his family, but whatever remains is distributed among the assistants. When they fmoke tobacco, the pipe circulates inceffantly from one to another. When any one receives a prefent either of meat or drink, he divides it faithfully with his companions, even though of inferior rank. But they are much more niggardly of their other effects, and especially of their cattle, and do not willingly give these away except when they hope to receive a fuitable return: or if any relation has accidentally suffered the loss of his flocks, he is sure to be most willingly affished. Perhaps too it may be related as an article of their hospitality, that they abandon their wives to their friends with the greatest facility, and in general they are very little inclined to jealoufy.

> Their robberies are never committed upon their equals, and even the greater part of the rapine exercifed on other tribes is founded on hatred or national quarrels; neither do they willingly attempt this by open force, but prefer the machinations of cunning, which are so natural to them. It must also be confessed, that it is only those that live with princes, and in camps where these hold their courts, or their priests, Nº 171.

that are most addicted to these practices; while the Kalmurs. common people, fatisfied with the pleasures of the pastoral life, spend their days in innocent simplicity, and never attack the property of another till forced by necessity, or led by their superiors who show them the example.

The Kalmucs are very faithful to their lawful prince: they endure every fort of oppression, and yet are with difficulty induced to revolt; but if they belong to a prince who has not become so by right of succession. they very eafily rebel. They honour old age. When young men travel with fuch as are older than themfelves, they take upon them the whole care of the cattle as well as of the feast. They are exceedingly prudent in matters that relate to their fovereign or their nation, or which are recommended to their direction by the priests, to whom they yield an unreserved obedience.

The moveable habitations of the Kalmucs are those felt huts with a conical roof in use among all the roaming Afiatics. The truly ingenious invention of these tents was undoubtedly conceived in the eastern parts of Asia, and most probably by the Mongul nations. As they can be entirely taken to pieces and folded in a small compass, they are very useful, and perfectly agree with the migratory life of these people, who are still ignorant of the use of carriages. The frame of these huts, and the felt they are covered with, though made as light as possible, yet are a sufficient load for a camel or two oxen. But the capacity of these huts, their warmth in winter, their strength in refisting tempests and excluding rain, abundantly compensate for this inconvenience. The wood endures many years; and though the felt begins to break into holes in the fecond year, the common people, who do not confider it as difgraceful to have them mended and patched, make them ferve a good deal longer. The huts are in general use from the prince down to the meanest Kalmuc, differing only in fize and in the embellishments within. In winter, they are warm even when heated with the dried excrements of their cattle, to which they are often obliged to have recourse for want of other combustibles in many places of the defarts which are destitute of wood. In summer they remove the felt to enjoy the fresh air.

The master of the tent has his bed placed opposite to the door behind the fire-place. The bedfteads are low and made of wood. The rich adorn their beds with curtains, and fpread carpets of felt upon the ground. When a Kalmuc possesses an idol, he places it near the head of his bed, and fets before it several fmall confecrated cups full of water, milk, or other food. Before this fort of altar he fixes in the ground the trunk of a tree, on which he places a large iron basin destined to receive the libations of all the drink he makes use of in a day. On festivals the idol is decorated, the lamps are lighted, and perfumes burnt be-

The riches of the Kalmucs, and their whole means of subsistence, depend on their flocks, which many of them reckon by hundreds and even by thousands. A man is thought capable of living on his possessions when he is master of ten cows with a bull, eight mares with a stallion. The animals they have in greatest abundance

are horses, horned cattle, and sheep. Camels, which

Kalmucs require time and pains to rear, cannot multiply much diseases. The desarts of the Wolga, and almost all Kalmucs. with them: they are befides too delicate; and it is only the rich or the priefts who possess any of them. Their horses are but small, too weak for the draught, and too wild; but they do not yield to any in fwiftness, and support with ease the weight of a man. They may be made to gallop for feveral hours succesfively without injury; and when necessity requires it, they can pass twice 24 hours without drinking. They have a little hoof, but very hard; and they may be used at all times without being shod. In this country the horses live and perpetuate themselves without any affiffance from man. The Kalmucs caftrate the greater part of their male foals, and at the same time slit their nostrils, that they may breathe more freely when they run. The stallions are never separated from the mares, that there may always be plenty of milk. The stallions are leaders of the herd, and often wander at a distance into the defarts at the head of their females, defending them from the wolves with the greatest intrepidity. The Kalmucs have the art of breaking a young horse without using a bridle. They seize him before he is two years old by means of a noofe fixed to the end of a long pole; an instrument they use in taking their riding horses which feed in the midst of the herd. They put no faddle at first on the colt they mean to break, but tie a strait girth round his body; by the help of which the horseman can keep himself firm. When he is mounted, the horse is abandoned to his fury; they allow him to run and agitate himself as much as he pleases on the open plain till he is satigued. The horseman is solicitous only to keep himself fast; and when the horse begins to abate of his impetuosity, he nrges him again with the whip till his strength is almost gone: he is then saddled and bridled, and made to go for some time at a moderate pace; after which he is entirely tamed.

The horned cattle of the Kalmucs are of a beautiful They keep more bulls than are necessary for the cows, and employ a great number of them as beafts of burden for carrying their houses and their other furniture from place to place. They think a bull equal to 50 cows. These and the mares give milk only while they fuckle their calves or their foals, which are accordingly kept close to the tents during the day, and only suffered to suck freely during the night; a practice which the Kalmucs pretend makes their cattle stronger and more durable. They generally milk their mares three or four times a day, and fometimes every two hours when the herbage is abundant. The cows are milked but twice a day.

The Kalmuc sheep are of the same species with those found in all Great Tartary, having large tails like a bag, exceedingly fat, and which furnish a fuet as foft as butter. They have also large pendant ears, and their head is much arched. Their wool is coarfe, and the ewes feldom have horns. One ram is sufficient for an hundred ewes. Little use is made of the milk. The wool is fit for nothing but to make felt for the tents. A great many sheep die during winter, and a greater number still of the early lambs; the skins of which are wrought into those fine furs so much esteemed in Russia and foreign parts.

Camels belong only to the rich; for they are very dear, multiply very flowly, and are subject to many their own diseased cattle, but that of almost every fort Vol. IX. Part II.

those of the southern parts of Great Tartary, furnish excellent pasture for these animals; but they require not only much attention in winter, but they must be continually under the eye of the herdsmen; for notwithstanding the advantage of their stature, they are of all animals leaft able to defend themselves against the wolf. They are guarded with much care against the violence of the cold and the winds of winter; nevertheless many of them die of a confumption accompanied with a diarrhœa, occasioned most probably by the moifture of their patture and of the feason. This difease, for which no remedy has been found, makes them languish for fix months or more. They are in general fo delicate, that a flight wound or blow often prove fatal to them. Befides, ho animal is fo much tormented with infects; and they often die in fummer of those they swallow in eating the leaves of the oak and of the birch. The melæ prascarabaus, which covers all the plants in many of those places where they feed, is generally fatal to them. In fpring, when they cast their hair, and which falls at once from every part of their body, they are exposed to the bite of the spider scorpion, an animal very common in fonthern countries. The wound inflicted by this infect on the skin thus naked is so venomous, that the camel dies of it in less than eight days, fometimes in three. In winter, and especially after rutting time, which happens at the end of March, the camels become lean and weak; the bunch upon their back grows flabby, and hangs down upon the fide, nor does it recover its plumpness till sum-

Camels milk is thick, unctuous, and of a faltish taste, especially when the animals frequent pastures abounding with faline plants; and this last property makes the Kalinucs fond of it to tea. They make use of the hair for stuffing cushions, and for making ropes, packthread, and felt. It may be wrought into the most beautiful camlets, or into the finest and foftest cloths. The camels with two bunches are a very uneafy feat to the person who mounts them; their trot is fo heavy, and even their walk fo rude, that he receives the most violent shocks at every slep.

When a Kalmuc Horde intends to remove in fearch of fresh pasture, which in summer necessarily happens every four, fix, or eight days, people are in the first place dispatched to reconnoitre the best place for the khan or prince, for the lama, and for the huts containing the idols. These begin the march, and are followed by the whole troop, each choofing for himfelf the place he thinks most convenient. The camel that is loaded with the most precious furniture is decorated with little bells, the rest march in a string one behind another, and the bulls with burdens are driven on before. On these days the women and girls dress themfelves in their best clothes, and lay on abundance of paint. They have the charge, together with the boys, of leading the flocks and the beafts of burden; and on the road they beguile the tediousness of the journey with their fongs.

The Kalmucs are fupplied by their flocks with milk, cheefe, butter, and flesh, which are the principal articles of their food. With regard to the last, they are so little squeamish, that they not only eat the slesh of

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They eat, however, the roots and stalks of many plants; fuch as the bulbous-rooted chervil and dandelion, &c.

which they use both boiled and raw.

Their ordinary drink is the milk of mares or cows; but the former is for several reasons preferred. This, when fresh, has indeed a very disagreeable taste of garlic: but besides that it is much thinner than cow-milk, it takes as it grows four a very agreeable vinous flavour; it yields neither cream nor curd, but furnishes a very wholesome refreshing beverage, which sensibly ine-briates when taken to excess. They never make use of new milk, and still less of milk or of water that have not been boiled. Their milk is boiled as foon as it is taken from the animal; when it is cold it is poured into a large leathern bag, in which there remains as much of the old milk as is fufficient to turn the new quantity four, for they never think of cleanling those bags; and as the infide is lined with a crust deposited by the caseous part of the milk and other impurities, it is eafy to imagine that a nauseous smell must exhale from them. But this is precifely the circumstance in which the fecret confifts of communicating to the milk a vinous fermentation.

In fummer, and as often as the Kalmucs procure much milk from their flocks, they never fail to intoxicate themselves continually with the spirituous liquor which they know how to distil from it. Mares milk is the most spirituous; and the quantity meant to be distilled remains twenty-four hours in summer, and three or four days in winter, in those corrupted bags we mentioned, to prepare it for the operation. The cream is left, but the butter which forms at top is taken off and referved for other purpofes. Cows milk yields one-thirtieth part, and mares milk one-fifteenth part, of spirit. This liquor is limpid and very watery, and consequently does not take fire, but is capable of being long kept in glass-bottles. The rich Kalmucs increase its strength by a second distillation.

These people are exceedingly fond of tea and tobacco. The former is so dear, as it comes to them from China by the way of Ruffia, that the poor people supply its place with various wild plants; such as a species of liquorice, the seed of the sharp-leaved dock, the roots of wild angelica, and the feed of the Tarta-

rian maple.

The Kalmucs are excellent horsemen. Their arms are lances, bows, and arrows, poignards, and crooked fabres, though the rich have fire-arms. They wear, when at war, coats of mail, which cost 50 horses, and their helmets are guilded at top. They are fond of falconry, and hunting of all forts is their principal amusement. Their passion for play, especially with those who play cards, is carried to as great excefs among them as in any other nation.

The greater part of their time is spent in diversions: and however miserable their manner of life may seem to us, they are perfectly happy with it. They cannot endure for any time the air of a close room; and think our custom of living in houses insupportable. The greatest part of them, notwithstanding of the apparent unhealthiness of their way of life, arrive at a vigorous old age; their diseases are neither frequent nor dangerous. Men of 80 or 100 years old are not uncommon; and at that age they can still very well endure the exer-

cife of riding. Simple food, the free air which they Kamakura constantly breathe, a hardy vigorous constitution, continual exercise without severe labour, and a mind free Kamsin. from care, are the natural causes of their health and longevity.

It is very remarkable, that a migratory people, whose manner of life feems fo congruous to the natural liberty of mankind, should have been subjected from time immemorial to the unlimited authority of an absolute sovereign. The Monguls of Asia afford the only instance of it; for neither written records nor ancient tradition have preferved the smallest trace of their ever having

enjoyed a state of independence. On the contrary, they acknowledge that they have at all times been fubject to khans and princes, whose authority has been transmitted to them by succession, and is considered as a right perfectly established, sacred, and divine.

KAMAKURA, a famous island of Japan, about three miles in circumference, lying on the fouth coast of Niphon. It is here they confine their great men when they have committed any fault. The coast of this island is so steep, that they are forced to be lifted up by cranes.

KAMEEL, KAMEL, or Camel, a machine for lift-

ing ships. See CAMEL.

KAMINIECK, a very strong town of Poland, and capital of Podolia, with two castles and a bishop's fee. It was taken by the Turks in 1672, who gave it back in 1690, after the treaty of Carlowitz. It is feated on a craggy rock, in E. Long. 27. 30. N. Lat.

KAMSIN, the name of a hot foutherly wind common in Egypt, of which we find the following description in Mr Volney's Travels .- Thefe winds, fays he, are known in Egypt by the general name of winds of 50 days; not that they last 50 days without intermitfion, but because they prevail more frequently in the 50 days preceding and following the equinox. Travellers have mentioned them under the denomination of poisonous winds, or, more correctly, hot winds of the defart. Such in fact is their quality; and their heat is sometimes so excessive, that it is difficult to form any idea of its violence without having experienced it; but it may be compared to the heat of a large oven at the moment of drawing out the bread. When these winds begin to blow, the atmosphere assumes an alarming aspect. The sky, at other times so clear in this climate, becomes dark and heavy; the fun lofes his fplendor, and appears of a violet colour; the air is not cloudy, but grey and thick, and is in fact filled with an extremely fubtile dust, which penetrates every where. This wind, always light and rapid, is not at first remarkably hot, but it increases in heat in proportion as it continues. All animated bodies foon difcover it by the change it produces in them. The lungs, which a too rarefied air no longer expands, are contracted, and become painful. Respiration is short and difficult; the skin parched and dry, and the body confumed by an internal heat. In vain is recourse had to large draughts of water; nothing can restore perspiration. In vain is coolness sought for; all bodies in which it is usual to find it deceive the hand that touches them. Marble, iron, water, notwithstanding the sun no longer appears, are hot. The streets are deserted, and the dead filence of night reigns every where.

Kamfin, The inhabitants of towns and villages that themselves of the river Kovyma or Kolyma, lying in the frozen o-Kamtchat-Kamtchat- up in their houses, and those of the defart in their tents or in wells dug in the earth, where they wait the termination of this destructive heat. It usually lasts three days, but if it exceeds that time it becomes insupportable. Wo to the traveller whom this wind furprifes remote from shelter; he must suffer all its horrible effects, which fometimes are mortal danger is most imminent when it blows in squalls; for then the rapidity of the wind increases the heat to such a degree as to cause sudden death. This death is a real fuffocation; the lungs being empty are convulled, the circulation is disordered, and the whole mass of blood driven by the heart towards the head and breaft; whence the hæmorrhage at the nose and mouth which happens after death. This wind is especially destructive to perfons of a plethoric habit, and those in whom fatigue has destroyed the tone of the muscles and the vessels. The corple remains a long time warm, fwells, turns blue, and foon becomes putrid. These accidents are to be avoided by stopping the nose and mouth with handkerchiefs; an efficacious method likewife is that practifed by the camels. On this occasion these animals bury their nofes in the fand, and keep them there till the squall is over. Another quality of this wind is its extreme aridity; which is fuch, that water sprinkled on the floor evaporates in a few minutes. By this extreme dryness it withers and Rrips all the plants; and by exhaling too fuddenly the emanations from animal bodies, crifps the skin, closes the pores, and causes that feverish heat which is the constant effect of suppressed perspiration.

KAMTCHATKA, KAMSCHATKA, or Kamchatka; a large peninfula on the north-eastern part of Afia, lying between 51° and 62° of north latitude, and between 173° and 182° of east longitude from the isle of Ferro. It is bounded on the east and fouth by the fea of Kamtchatka, on the west by the seas of Ochotsk and Penshinsk, and on the north by the country of the

wifited by

the Ruf-

Tians,

When first This peninfula was not discovered by the Russians before the end of the last century. It is probable, however, that some of that nation had visited Kamtchatka before the time above mentioned. For when Volodomir Atlassoff entered upon the conquest of this peninfula in 1697, he found that the inhabitants had already some knowledge of the Russians. A common tradition as yet prevails among them, that, long before the expedition of Atlassoff, one Feodotosf and his companions had refided among them, and had intermarried with the natives; and they ttill show the place where the Russian habitations stood. None of the Russians remained when Atlassoff first visited Kamtchatka. They are faid to have been held in great veneration, and almost deified by the natives; who at first imagined that no human power could hurt them, until they quarrelled among themselves, and the blood was feen to flow from the wounds which they gave each other; and foon after, upon a feparation taking place, they were all killed by the natives. -These Russians were thought to be the remains of a ship's crew who had sailed quite round the northeastern promontory of Asia called Tschukutskoi-Noss. The account we have of this voyage is as follows .-In 1648, seven kotches or vessels sailed from the mouth

cean in about 72° north latitude, and 173° or 174° east longitude from Ferro, in order to penetrate into the eastern ocean. Four of these were never more heard of; the remaining three were commanded by Simon Deshness, Gerasim Ankudinoss, two chiefs of the Coffacs, and Feodotoff Alexeeff, head of the Promyfulenics or wandering Russians, who occasionally visited Siberia. Each veffel was probably manned with about 30 persons. They met with no obstructions from the ice; but Ankudinoss's vessel was wrecked on the promontory above mentioned, and the crew were distributed on board the two remaining vessels. These two soon after lost fight of each other, and never afterwards rejoined. Deshness was driven about by tempelluous winds till October, when he was shipwrecked on the northern part of Kamtchatka. Here he was informed by a woman of Yakutik, that Feo. dotoff and Gerafim had died of the fcurvy; that part of the crew had been slain; and that a few had escaped in small vessels, who had never afterwards been heard of; and these were probably the people who, as we have already mentioned, fettled among the Kamt-

As the inhabitants of this country were neither nu- Subdued by merous nor warlike, it required no great force to fub. them. due them; and in 1711 the whole peninfula was finally reduced under the dominion of the Russians .-For some years this acquisition was of very little consequence to the crown, excepting the small tribute of furs exacted from the inhabitants. The Russians indeed occasionally hunted, in this peninsula, foxes, wolves, ermines, fables, and other animals, whose skins form an extensive article of commerce among the eastern nations. But the fur-trade carried on from thence was very inconfiderable, until the feries of islands mentioned in the next article were discovered: fince which time the quantities of furs brought from these islands have greatly increased the trade of Kamtchatka, and rendered it an important part of the Ruf-

The face of the country throughout the peninfula Country is chiefly mountainous. It produces in some parts described. birch, poplars, elders, willows, underwood, and berries of different forts. Greens and other vegetables are raifed with great facility; fuch as white cabbage, turnips, radishes, beet-root, carrots, and some cucumbers. Agriculture is in a very low state, owing chiefly to the nature of the foil and the fevere hoarfrosts; for though some trials have been made with respect to the cultivation of grain, and oats, barley, and rye, have been fown, yet no crop has ever been procured sufficient in quantity or quality to answer the trouble of raising it. Hemp, however, has of late years been cultivated with great fuccess .- Every year a vessel belonging to the crown sails from Ochotsk to Kamtchatka laden with falt, provisions, corn, and Russian manufactures; and returns in June or July of the following year with skins and furs.

Many traces of volcanoes have been observed in this Volcanoes; peninfula; and there are some mountains which are in a burning state at present. The most considerable of these is situated near the middle of the peninsula. In 1762, a great noise was heard iffuing from the infide of that mountain, and flames of fire were feen to

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Kamtchat- burst from different parts. These slames were immediately succeeded by a large stream of melted snowwater, which flowed into the neighbouring valley, and drowned two natives who were there on a hunting party. The ashes and burning matters thrown from the mountain were spread over a surface of 300 verits. In 1767 was another discharge, but less considerable. Every night flames of fire were observed streaming from the mountain; and confiderable damage was done by the eruption which attended them. Since that year no slames have been seen; but the mountain emits a constant fmoke.

Population,

Kamtchatka is divided by the Ruffians into four difricts; and the government of the whole is dependent upon, and subject to, the inspection of the chancery of Ochotsk. The whole Russian force stationed in this peninsula amounts to no more than 300 men. The prefent population of Kamtchatka is very fmall, amounting to fcarce 4000 fouls. Formerly the inhabitants were more numerous; but in 1768, the smallpox carried off 5368 perfons. There are now only about 700 males in the whole peninfula who are tributary, and few more than 100 in the neighbouring islands, called the Kuril Isles, who are subject to Russia. The fixed annual tribute confifts in 279 fables, 464 red foxes, 50 fea-otters with a dam, and 38 cub otters. All furs exported from Kamtchatka pay a duty of 10 per cent. to the crown; the tenth part of the cargoes bought from the neighbouring islands is also delivered into the customs.

6 Manners, &c. of the matives.

The natives of Kamtchatka are as wild as the country itself. Some of them have no fixed habitations, but wander from place to place with their herds of rein-deer; others have fettled habitations, and refide upon the banks of the rivers and the shore of the Penfelinska fea, living upon fish and fea-animals, and fuch herbs as grow upon the shore: the former dwell in huts covered with deer-skins; the latter in places dug out of the earth; both in a very barbarous manner. Their dispositions and tempers are rough; and they are entirely ignorant of letters or religion. The natives are divided into three different people, namely, the Kamtchatkans, Koreki, and Kuriles. The Kamtchatkans live upon the fouth fide of the promontory of Kamtchatka: the Koreki inhabit the northern parts on the coast of the Penchinska sea, and round the eastern ocean almost to the river Anadir, whose mouth lies in that ocean almost in 68° N. Lat.: the Kuriles inhabit the islands in that sea, reaching as far as those of Japan. The Kamtchatkans have this particular custom, that they endeavour to give every thing a name in their language which may express the property of it; but if they do not understand the thing quite well themselves, then they take a name from some foreign language, which perhaps has no relation to the thing itself; as, for example, they call a priest bogbog, because probably they hear him use the word bogbog, "God;" bread they call brightatin aug sh, that is, Russian root; and thus of several other words to which their language is a stranger.

It appears probable, that the Kamtchatkans lived formerly in Mungalia beyond the river Amur, and made one people with the Mungals; which is farther confirmed by the following observations, such as the Kamtchatkan having feveral words common to the Mun-

gal Chinese language, as their terminations in ong, Kamtchaeing, oang, chin, cha, ching, khi, khing; it would be still a greater proof, if we could show several words and sentences the same in both languages. The Kamt. chatkans and Mungals also are both of a middling itature, are swarthy, have black hair, a broad face, a fharp nofe, with the eyes failing in, eye-brows small and thin, a hanging belly, flender legs and arms; theyare both remarkable for cowardice, boatting, and flavishness, to people who use them hard, and for their obstinacy and contempt of those who treat them with gentlenefs.

Although in outward appearance they resemble the other inhabitants of Siberia, yet the Kamtchatkans differ in this, that their faces are not fo long as the other Siberians; their cheeks stand more out, their teeth are thick, their mouth large, their stature middling, and their shoulders broad, particularly those

people who inhabit the fea-coaft.

Before the Russian conquest, they lived in perfect freedom, having no chief, being fubject to no law, nor paying any taxes; the old men, or those who were remarkable for their bravery, bearing the principal authority in their villages, though none had any right to

command or inflict punishment.

Their manner of living is flovenly to the last degree: they never wash their hands nor face, nor cut their nails; they eat out of the fame dish with the dogs, which they never wash; they never comb their heads, but both men and women plait their hair in two locks, binding the ends with fmall ropes. When any hair flarts out, they few it with threads to make it lie close; by this means they have fuch a quantity of lice, that they can scrape them off by handfuls, and they are nasty enough even to eat them. Those that have not natural hair fufficient, wear false locks, fometimes as much as weigh 10 pounds, which makes their

heads look like a haycock.

They place their chief happiness in idleness, and fatisfying their natural lust and appetites; which incline them to finging, dancing, and relating of love-stories; and they think it more eligible to die than to lead a difagreeable life; which opinion often leads them to felf-murder. This was fo common after the con-Kamtchagquest, that the Russians had great difficulty to put a kans inclistop to it. They have no notion of riches, fame, or ned to selfhonour; therefore covetousness, ambition, and pride, murder. are unknown among them. On the other hand, they are careless, luftful, and cruel: these vices occasion frequent quarrels and wars among them, fometimes with their neighbours, not from a defire of increasing their power, but from some other causes; such as the carrying off their provisions, or rather their girls, which is frequently practifed as the most furmary method of procuring a wife. Their trade is almost entirely confined to procuring the immediate necessaries and conveniences of life. They fell the Koreki fables, fox and white dog-skins, dried mushrooms, and the like, in exchange for cloaths made of deer-skins and other hides. Their domestic trade confists in dogs, boats, diffies, troughs, nets, hemp, yarn, and provifions: and this kind of barter is carried on under a great show of friendship; for when one wants any thing that another has, he goes freely to visit him, and without any ceremony makes known his wants, al-

Mamtchat- though perhaps he never had any acquaintance with him before: the hoft is obliged to behave according to the cultom of the country, and give his guest what he has occasion for; but he may afterwards return the visit, and must be received in the same manner. They fill almost every place in heaven and earth with different spirits, and offer them facrifices upon every oceafion. Some carry little idols about them, or have them placed in their dwellings; but with regard to God, they not only neglect to worship him, but in case of troubles and misfortunes they curse and blaspheme

8 Cannot number a-

It is very diverting to fee them attempt to reckon above ten: for having reckoned the fingers of both hands, they clasp them together, which fignifies ten; then they begin with their toes, and count to twenty; after which they are quite confounded, and cry, Metcha? that is, Where shall I take more? They reckon ten months in the year, fome of which are longer and fome shorter; for they do not divide them by the changes of the moon, but by the order of particular occurrences that happen in those regions. They commonly divide our year into two, fo that winter is one year and fummer another: the fummer year begins in May, and the winter in November. They do not distinguish the days by any particular appellation, nor form them into weeks or months, nor yet know how many days are in the month or year. They mark their epochs by fome remarkable thing or other; fuch as the arrival of the Russians, or the first expedition to Kamtchatka.

Their law.

If any one kills another, he is to be killed by the relations of the person slain. They burn the hands of people who have been frequently caught in thefe; but for the first offence the thief must restore what he hath stolen, and live alone in solitude, without expecting the assistance of others. They never have any disputes about their land or their huts, every one having land and water more than sufficient for his wants. They think themselves the happiest people in the world, and look upon the Ruffians who are fettled among them with contempt. However, this notion begins to change: for the old people who are confirmed in their customs drop off; and the young ones being converted to the Christian religion, adopt the customs of the Russians, and despile the barbarity and superstition of their ancestors.

In every offrog or large village, by order of her imperial majesty, is appointed a chief, who is sole judge in all causes except those of life and death; and not only those chiefs, but even the common people, have their chapels for worship. Schools are also erected in almost every village, to which the Kamtchatkans fend their children with great pleasure: by this means it is to be hoped that barbarity will be in a

short time rooted out from amongst them.

Under the name of oftrog, is understood every habitation confisting of one or more huts, all furrounded by an earthen wall or palifado. - The huts are built in the following manner: they dig a hole in the earth their huts. about five feet deep, the breadth and length proportioned to the number of people defigned to live in it. In the middle of this hole they plant four thick woo-

they form the roof or ceiling, leaving in the middle a Kamtchatfquare opening which ferves them for a window and chimney; this they cover with grass and earth, so that the outward appearance is like a round hillock; but within they are an oblong square, with the fire in one of the long fides of the square: between the pillars round the walls of their huts they make benches, upon which each family lies feparately; but on that fide opposite to the fire there are no benches, it being defigned for their kitchen furniture, in which they drefs their victuals for themselves and dogs. In those huts where there are no benches, there are balks laid upon the floor, and covered with mats. They adorn the walls of their huts with mats made of grafs. They enter their huts by ladders, commonly placed near the fire-hearth; fo that, when they are heating their huts, the steps of the ladder become so hot, and the smoke so thick, that it is almost imposfible for a stranger to go up or down without being burnt, and even stifled to death; but the natives find no difficulty in it; and though they can only fix their toes on the steps of the ladder, they mount like squirrels; nor do the women hefitate to go through this fmoke with their children upon their shoulders, though there is another opening through which the women are allowed to pass; but if any man pretend to do the fame, he would be laughed at. The Kamtchatkans live in these huts all the winter, after which they go into others called balagans: these serve them not only to live in during the fummer, but also for magazines. They are made in the following manner: nine pillars, about two fathoms long, or more, are fixed in the ground, and bound together with balks laid over them, which they cover with rods, and over all lay grafs, fastening spars, and a round sharp roof at top, which they cover with bramble, and thatch with grass. They fasten the lower ends of the spars to the balks with ropes and thongs, and have a door on each fide, one directly opposite to the other. They make use of the fame kind of huts to keep their fish, &c. till winter comes on, when they can more eafily remove it; and this without any guard, only taking away the ladders. If these buildings were not so high, the wild beasts would undoubtedly plunder them; for notwithstanding all their precaution, the bears fometimes climb up and force their way into their magazines, especially in the harvest, when the fish and berries begin to grow

The fouthern Kamtchatkans commonly build their villages in thick woods and other places which are naturally strong, not less than 20 versts from the sea; and their fummer habitations are near the mouths of the rivers; but those who live upon the Penschinska fea and the eastern ocean build their villages very near the shore. They look upon that river near which their village is fituated as the inheritance of their tribe.

In order to kindle fire, they use a board of dry Method of wood with round holes in the fides of it, and a small kindling round flick; this they rub in a hole till it takes fire; fire. and instead of tinder they use dry grass beat soft. These instruments are held in such esteem by the Kamtchatkans, that they are never without them, and they den pillars; over these they lay balks, upon which value them more than our steels and flints; but they

Kamtchat- are exceflively fond of iron instruments, such as hatchets, knives, or needles: nay, at the first arrival of the Russians, a piece of broken iron was looked upon as a

great present; and even now they receive it with thankfulness, finding use for the least fragment, either to point their arrows or make darts, which they do by hammering it out cold between two stones. As some of them delight in war, the Ruslian merchants are forbid to fell them any warlike instruments: but they are ingenious enough to make spears and arrows out of the iron pots and kettles which they buy; and they are fo dexterous, when the eye of a needle breaks, as to make a new eye, which they will repeat until nothing re-

mains but the point.

112 Construction of their boats.

The Kamtchatkans make their boats of poplarwood; but the Kuriles not having any wood of their own, make use of what is thrown on shore by the sea, and is supposed to come from the coasts of Japan, China, or America. The northern inhabitants of Kamtchatka, the fettled Koreki and Tschukotskoi, for want of proper timber and plank, make their boats of the skins of sea-animals. They sew the pieces together with whales beards, and caulk them with moss or nettles beat small. These boats hold two persons; one of which fits in the prow, and the other in the stern. They push them against the stream with poles, which is attended with great trouble: when the current is strong, they can scarcely advance two feet in ten minutes; notwithstanding which, they will carry these boats, fully loaded sometimes 20 versts, and when the stream is not very strong, even 30 or 40 versts. The larger boats carry 30 or 40 pood; when the goods are not very heavy, they lay them upon a float or bridge resting upon two boats joined toge-They use this method in transporting their provisions down the stream, and also to and from the

Of their slothes.

Their cloaths for the most part are made of the skins of deer, dogs, several sea and land animals, and even of the skins of birds, those of different animals being frequently joined in the same garment. They make the upper garment after two fashions; some-times cutting the skirts all of an equal length, and fometimes leaving them long behind in form of a train, with wide fleeves of a length to come down below the knee, and a hood or caul behind, which in bad weather they put over their heads below their caps; the opening above is only large enough to let their heads pass: they sew the skins of dogs feet round this opening, with which they cover their faces in cold stormy weather; and round their skirts and sleeves they put a border of white dog-skin; upon their backs they sew the small shreds of skins of different colours. They commonly wear two coats; the under coat with the hair fide inwards, the other fide being dyed with alder; and the upper with the hair outwards. For the upper garment they choose black, white, or speckled Ikins, the hair of which is most esteemed for the beauty of its colour.

Men and women without distinction use the abovementioned garments, their drefs only differing in their under cloathing and in the covering of their feet and legs. The women have an under-garment, which they commonly wear at home in the house, confishing of a breeches and waiftcoat fewed together. The breeches

are wide like those of the Dutch skippers, and tie be-Kamtchatlow the knee; the waiftcoat is wide above, and drawn round with a string. The summer habits are made of dreffed skins without hair: their winter-garment is made of deer or stone-ram skins with the hair on. The undress or household habit of the men is a girdle of leather with a bag before, and likewise a leathern apron to cover them behind; these girdles are sewed with hair of different colours. The Kamtchatkans used formerly to go a hunting and fishing during the summer in this dress; but now this fashion is changed, and they wear linen shirts, which they buy from the Ruffians.

The covering of their feet and legs is made of skins of different forts: in the fummer-time, during the rains they wear the skins of seal with the hair outwards; but their most common covering is the skin of the legs of the rein-deer, and fometimes of the legs of other bealts, the shaggiest they can find, to preserve them against the cold. But the buskins which both the Cossacs and Kamtchatkans use in their finest dress, are made in the following manner: the fole is of white feal skin, the upper part of white fine leather, the hind quarters of white dog skin; what comes round the legs is of dreffed leather or dyed feal-skin; the upper parts are embroidered. These buskins are so extraordinary, that if a bachelor is observed to wear them, he is immediately concluded to be upon a scheme of courtship.

They wear the same fort of caps as the people of Yakutiki. In fummer they have a fort of hats of birch bark tied about their head. The Kuriles use in the fummer-time caps made of plaited grafs. The womens head drefs is the perukes that we formerly mentioned; and these were so dear to them, that when they came to be Christians they were with difficulty prevailed upon to guit this drefs for one more decent: however, at prefent, round the Russ settlements, all is entirely changed, the women wearing shirts, ruffles, waittcoats, caps, and ribbands; which change nobody now complains of except the very old people. The women do all their work in mittins; they formerly never washed their faces, but now they use both white and red paint: for white paint they make use of a rotten wood; and for red a fea-plant, which they boil in feal's fat, and rubbing their cheeks with it, make them very red. They dress most in the winter time, espe-

cially when they either receive or pay vifits. The common cloaths for a Kamtchatkan and his family will not cost him less than 100 rubbles; for the coarfest worsted stockings, which cost in Russia 20 kopeeks, cannot be bought here for lefs than a ruble; and all other things are fold in the same proportion. The Kuriles are more able to buy good cloaths than the Kamtchatkans; for they can purchase for one seabeaver as much as the Kamtchatkans can for twenty foxes; and one beaver costs the Kuriles no more trouble than five foxes do the Kamtchatkans: for he must be a good hunter who catches more than ten foxes in the winter; and a Kurile thinks himfelf unlucky if he doth not catch three beavers in the feafon; besides which, great numbers are thrown upon the shore by

The Kamtchatkans divide their fish into fix parts : Their dies the fides and tail are hung up to dry; the back and

nerally dried over the fire; the head is laid to four in pits, and then they eat it like falt fish, and esteem it much, though the flink is fuch that a stranger cannot bear it; the ribs and the flesh which remain upon them they hang up and dry, and afterwards pound for use; the larger bones they likewife dry for food for their dogs: in this manner all these different people prepare the yokola, which is the principal food, or, one may fay, household bread; and they eat it for the most part

Their fecond favourite food is caviar, or the roes of fish, which they prepare three different ways. They dry the roe whole in the air; or take it out of the skin which invelopes it, and spreading it upon a bed of grass, dry it before the fire; or, lastly, make rolls of it with the leaves of grass, which they also dry. They never take a journey or go to hunting without dry caviar; and if a Kamtchatkan has a pound of this, he can subfift without any other provision a great while: for every birch and alder tree furnishes him with bark, which with his dried caviar makes him an agreeable meal; but they cannot eat either separately, for the caviar sticks like glue to the teeth; and it is almost impossible to swallow the bark, chewed ever fo long by itself. There is still a fourth method, which both Kamtchatkans and Koreki use in preparing their caviar: the first having covered the bottom of a pit with grafs, they throw the fresh caviar into it, and leave it there to grow four: the Koreki tie theirs in bags, and leave it to four; this is esteemed their most delicate dish.

There is a third fort of diet, called by the Kamtchatkans chupriki, which is prepared in this manner: in their huts, over the fire-place, they make a bridge of stakes, upon which they lay a heap of fish, which remains there until the hut becomes as warm as a bagnio. If there is no great thickness of fish, one fire ferves to dress it; but sometimes they are obliged to make two, three, or more fires. Fish dressed in this manner is half roafted, half smoaked, but has a very agreeable taste, and may be reckoned the best of all the Kamtchatkan cookery: for the whole juice and fat is prepared with a gradual heat, and kept in by the skin, from which they may when done enough be easily separated; and as soon as it is thus dressed, they take out the guts, and spread the body upon a mat to dry: this they afterwards break small, and putting it into bags, carry it along with them for provifion, eating it like the yokola.

The Kamtchatkans have a dish which they esteem very much, called huizul: it is fish laid to grow four in pits; and though the smell of it is intolerable, yet the Kamtchatkans esteem it a perfume. This fish fometimes rots fo much in the pits, that they cannot take it out without ladles; in which case indeed they use it for feeding their dogs.

As for the flesh of land and the larger sea animals, they boil it in their troughs with feveral different lierbs and roots; the broth they drink out of ladles and bowls, and the meat they take out upon boards, and eat in their hands. The whale and fea-horse fat they also boil with roots.

Kamtchat. thinner part of the belly are prepared apart, and ge- tertainments, called felaga, which they make by pound. Kamtchating all forts of different roots and berries, with the addition of caviar, and whale and feal's fat.

Before the conquest, they seldom used any thing for drink but plain water, unless when they made merry; then they drank water which had flood some time upon mushrooms. At present they drink spirits as fast as the Russians. After dinner they drink water: and when they go to bed at night, fet a veffel of water by them, with the addition of fnow or ice to keep it cold, and always drink it up before morning. In the winter-time, they amuse themselves frequently by throwing handfuls of fnow into their mouths; and the bridegrooms, who work with the fathers of their future brides, find it their hardest task to provide snow for the family in summer-time; for they must bring it from the highest hills be the weather what it will,

otherwise they would never be forgiven.

The Kamtchatkans commonly travel in sledges Method of drawn by dogs. The animals used for this purpose travelling differ very little from the common house dogs; they with dogs. are of a middling fize, of various colours, though there feem to be more white, black, and grey, than of any other. In travelling, they make use of those that are caltrated, and generally yoke four to a fledge. They drive and direct their dogs with a crooked Itick about four feet long, which they fometimes adorn with different coloured thongs; this is looked upon as a great piece of finery. They drive their fledge fitting upon their right fide, with their feet hanging down; for it would be looked upon as a difgrace for a man to fit down at the bottom of the sledge, or to make use of any person to drive him, nobody doing this but the women. It is very difficult to travel in these sledges: for unle!s a man keeps the exactest balance, he is liable every moment from the height and narrowness of them to be overturned: in a rugged road this would be very dangerous, as the dogs never stop till they come to some house, or are entangled by something upon the road; especially in going down steep hills, when they run with all their force, and are fearcely to be kept in; for which reason, in descending any great declivity, they unyoke all the dogs except one, and lead them foftly down. They likewife walk up hills; for it is as much as the dogs can do to drag up the sledge empty. After a deep snow, before it has been hardened by a frost, there is no travelling with dogs till a road be made, which is effected by a man going before upon fnow shoes, whom they call brodowskika. The snow-shoes are made of two thin boards, separated in the middle, bound together at the ends, and with the fore part bent a little upwards. The brodovshika, having one of these shoes upon each foot, leaves the dogs and sledge, and going on clears the road for some way; then returning, leads forward the dogs and fledge fo far as the road is made; a method which he must continue till he comes to some dwelling-house. This is very laborious; and it happens so often, that no driver ever sets out without his inow-shoes. When a storm of driven fnow furprises them, they are obliged with all halle to feck the shelter of some wood, and stay there as long as the tempest lasts, which sometimes is a whole week, There is a principal dish at all their feasts and en- If they are a large company, they dig a place for themfelses

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wood or brambles. Sometimes they hide themselves in caves or holes of the earth, wrapping themselves up in their furs; and when thus covered, they move or turn themselves with the greatest caution lest they should throw off the snow, for under that they lie as warm as in their common huts: they only require a breathing place; but their cloaths must not be tight or hard girt about them, for then the cold is infufferable. Another danger attending travellers is, that in the feverest frost feveral rivers are not quite frozen over; and as the roads for the most part lie close upon the rivers, the banks being very steep, scarce a year passes without many being drowned. A disagreeable circumstance also to those who travel in these parts, is their fometimes being obliged to pass through copfes, where they run the risk of having their eyes fcratched out or their limbs broken; for the dogs always run most violently in the worst roads, and, to free themselves, very often overturn their driver. The best travelling is in the month of March or April, when the fnow is turned hard or frozen a little at top; however, there is still this inconvenience attending it, that fometimes travellers are obliged to lodge two or three nights in desert places; and it is difficult to prevail upon the Kamtchatkans to make a fire either for warming themselves or dressing victuals, as they and their dogs eat dried fish, and find themselves so warm wrapped in their furs, that they want no other heat; nay, all the people of this climate bear cold fo well, that they fleep in the open air as found as others in a warm bed, and awake next morning perfectly refreshed and alert. This seems to be so natural to all here, that some of them have been seen to lie down with their backs uncovered against a fire, and notwithflanding the fire has been burnt out long before morning, they continued to fleep on very comfortably, and without any inconvenience.

Islands in the Sea of KAMTCHATKA. So many of these have been discovered by the Russians, that the existence of almost a continued chain of islands between the continents of Asia and America is now rendered extremely probable. Many further discoveries of great importance to science, however, remain yet to be made. The principal islands already known are the Kuril isles, which stretch fouthwest towards the coasts of China or Japan, and are almost uninhabited; those called Beering's, and Copper islands, the Aleutian isles, and Foxislands, or Lyssie Ostrova, lie almost directly east, stretching nearly to 230° of longitude east from Ferro. The first project of making discoveries in that tempessuous fea which lies between Kamtchatka and America was fet on foot by Peter the Great of Russia. Captains Beering and Tschirikoff were employed in the undertaking; the former of whom was shipwrecked and died on the island which is still called by his name. As this lies at no great distance from Kamtchatka, the inhabitants of the latter foon ventured over to it, as the feaotters and other animals of that kind were accustomed

to refort thither in great numbers.

Mednoi Ostroff, or Copper-island, which lies in full fight of Beering's island, was next visited. This island has its name from the great quantity of copper with which the north-east coast of it abounds, the only side Nº 171.

Kamtchat themselves under the snow, and cover the entry with which is known to the Russians. It is washed up by the Kamtchatfea, and covers the shores in such abundance that many ships might be loaded with it. Perhaps an India trader miglit make a profitable voyage from thence to China, where this metal is in high demand. This copper is mostly in a metallic or malleable state, and many pieces feem as if they had formerly been in fusion. The island is not high; but has many hillocks, each of which has the appearance of having formerly been a volcano. With this kind of hillocks all the islands in the fea of Kamtchatka abound, infomuch that not a fingle island, though ever fo, fmall, was found without one; and many of them confifted of nothing else. In short, all the chain of islands above mentioned may without any stretch of imagination be considered as thrown up by fome late volcanoes. The apparent novelty of every thing feems to justify this conjecture: nor can any objection be derived from the vegetable productions with which these islands abound; for the fummer after the lower district of Zutphen in Holland was gained from the fea, it was covered over with wild mustard.-All these islands are subject to frequent and violent earthquakes, and abound in fulphur. We are not informed whether any lava is found upon them; but a party-coloured stone as heavy as iron. probably a lava, is mentioned as being found there. From this account it is by no means improbable that the copper above mentioned has been melted in fome eruption.

Beering's island is situated due east from Kamtchat-Beering's ka, in the 185th degree of longitude; and Copper-island the Aleuabout one degree more to the eastward, and in the la tian illes. titude of 54° north. The former is from 70 to 80 versts long, and stretches from north-west to south-east in the same direction as Copper-island. The latter is about 50 versts in length. About 300 versts east-byfouth of Copper-island lie the Aleutian isles; of which Attak is the nearest: it is rather larger than Beering's island, and stretches from west to south-east. From thence about 20 versts eastwards is situated Semitshi. extending from west to east; and near its extremity is another small island. To the fouth of the strait which separates the two latter islands, and at the distance of 40 veists from both of them, lies Shimiya in a fimilar position, and not above 25 versts in length. All these islands lie between 54 and 55 degrees of north lati-

The Fox islands are situated east-north-east from the Fox islands; Aleutians: the nearest of these, Atchak, is about 800 versts distant; it lies in 56° north latitude, and extends from west-south west, towards east-north-east. It greatly refembles Copper-island, and is provided with a commodious harbour on the north. From thence all the other islands of this chain stretch in a direction towards north-east by east. The next to Atchak is Amlak, and about 15 versts distant; it is nearly of the fame fize, and has an harbour on its fouth fide. Next follows Saugagamak, at about the same distance, but fomewhat finaller; from thence is 50 versts to Amuchta, a fmall rocky island; and the latter to Yunaksan, another small island. About 20 versts from Yunaksan there is a cluster of five small islands, or rather mountains, Kigalgist, Kagamila, Tsigulac, Ulaga, and Ta-

na Unok; and which are therefore called by the Rul-

16 Copper island deisribed.

Kamtchat sians Pat Sopki, or the Five Mountains. Of these Tana-Unok lies most to the north-east, towards which the western point of Umnak advances within the distance of 20 versts.

Umnak stretches from south-west to north-east; it is 150 versts in length, and has a very considerable bay on the west end of the northern coast, in which there is a small island, or rock, called Adugak; and on the fouth fide Shemalga, another rock. The western point of Aghunalashka, or Unalashka, is separated from the east end of Umnak by a strait near 20 versts in breadth. The position of these two islands is similar; but Aghunalashka is much the largest, and is above 200 versts long. It is divided towards the northeast into three promontories, one of which runs out in a westerly direction, forming one side of a large bay on the north coast of the island: the second stretches out north-east, ends in three points, and is connected with the island by a fmall neck of land. The third, or most foutherly one, is separated from the last-mentioned promontory by a deep bay. Near Unalashka towards the east lies another small island called Shirkin. About 20 versts from the north-east promontory of Aghunalashka lie four islands: the sirft, Akutan, is about half as big as Umnak; a verst further is the small island Akun; a little beyond is Akunok; and lastly, Kigalga, which is the fmallest of thefe four; and stretches with Akun and Akunok almost from north to fouth. Kigalga is fituated about the 61st degree of latitude. About 100 versts from thence lies an island called Unimak, upon which a Russian navigator (Captain Krenitzin) wintered; and beyond it the inhabitants faid there was a large tract of country called Alashka, of which they did not know the boun-

The Fox-islands are in general very rocky, without containing any remarkably high mountains: they are destitute of wood: but abound in rivulets and lakes. which are mostly without fish. The winter is much milder than in Siberia; the fnow feldom falls before the beginning of January, and continues on the ground till the end of March. There is a volcano in Amuchta, and fulphur is produced on another island; in some others are springs hot enough to boil provisions. Sulphureous flames also are sometimes seen at night upon the mountains of Unalashka and Akutan.

The Fox-islands are tolerably populous in proportion to their fize. The inhabitants are entirely free, and inhabitants. pay tribute to no one; they are of a middle stature, and live, both in fummer and winter, in holes dug in the earth. No figns of religion were found among them. Several persons indeed pass for forcerers, pretending to know things past and to come; and are accordingly held in high effeem, but without receiving any emolument. Filial duty and respect towards the aged are not held in estimation by these islanders. They are not, however, deficient in fidelity towards each other; they are of a lively and cheerful temper, though rather impetuous, and naturally prone to anger. In general, they do not observe any rules of decency; but follow all the calls of nature publicly and without the least reserve. Their principal food confifts in fish, and other sea animals, small shell-fish, and sea-plants; their greatest delicacies are wild lilies and Vol. IX. Part II.

other roots, together with different kinds of berries. Kanntchat-When they have laid in a store of provisions, they eat ka. at any time of the day without distinction; but in case of necessity, they are capable of fasting several days together. They seldom heat their dwellings: but when they are desirous of warming themselves, they light a bundle of hay, and fland over it; or else they fet fire to train-oil, which they pour into a hollow stone. They feed their children when very young with the coarlest flesh, and for the most part raw. If an infant cries, the mother immediately carries it to the fea-side, and, be it summer or winter, holds it naked in the water until it is quiet. This custom, it is faid, is so far from doing the children any harm, that it hardens them against the cold; and accordingly they go barefooted through the winter without the least inconvenience. They are also trained to bathe frequently in the fea; and it is an opinion generally received among the islanders, that by these means they are rendered bold and fortunate in fishing.

The men wear shirts made of the skins of cormorants, fea-divers, and gulls; and in order to keep out the rain, they have upper garments of the bladders and other intestines of sea-lions, fea-calves, and whales, blown up and dried. They cut their hair in a circular form quite close to their ears; and shave also a round place on the top. The women, on the contrary, let the hair descend over the forehead as low as the eyebrows, and tie the remaining part in a knot upon the top of the head. They pierce the ears, and hang in them bits of coral, which they get from the Russians. Both fexes make holes in the griftles of their nofes, and in the under-lips, in which they thrust pieces of bone, and are very fond of fuch kind of ornaments. They mark also and colour their faces with different figures. They barter among one another fea-otters. fea-bears, clothes made of birds skins and of dried intestines, skins of sea-lions and sea-calves for the coverings of their canoes, wooden masks, darts, thread made of finews and hair of reindeer.

Their household utenfils are square pitchers and large troughs, which they make out of the wood driven ashore by the sea. Their weapons are bows and arrows pointed with flint, and javelins of two yards in length, which they throw from a fmall board. Instead of hatchets, they use crooked knives of flint or bone. Some iron knives, hatchets, and lances, were observed among them, which they had probably got by plundering the Russians.

According to the reports of the oldest inhabitants of Umnak and Unalashka, they have never been engaged in any war, either amongst themselves or with their neighbours, except with the people of Alashka, the occasion of which was as follows. The fon of the toigon or chief of Umnak liad a maimed hand; and some inhabitants of Alashka, who came to visit upon that island, fastened to his arm a drum, out of mockkery, and invited him to dance. The parents and relations of the boy were offended at this infult : hence a quarrel enfued; and from that time the people have lived in continual enmity, attacking and plundering each other by turns. According to the reports of the islanders, there are mountains upon Alashka, and woods of great extent at some distance from the coast. The na-

Manners, &c. of the bours. The inhabitants of the Fox-islands seem to have no knowledge of any country beyond Alashka, which is one of the most easterly islands yet discovered in these seas, and is probably not far distant from the continent of America.

Fealts are very common among these islanders; and more particularly when the inhabitants of one island are visited by those of the others. The men of the village meet their guests, beating drums, and preceded by the women who fing and dance. At the conclusion of the dance, the hofts invite them to partake of the feafts; after which ceremony, the former return first to their dwellings, place mats in order, and ferve up their beit provition. The guests next enter, take their places, and, after they are latisfied, the diversions begin. First, the children dance and caper, at the same time making a noise with their small drums, while the owners of the huts of both fexes fing. Next, the men dance almost naked, tripping after one another, and beating drums of a larger fize: when these are weary, they are relieved by the women, who dance in their clothes, the men continuing in the mean time to fing and beat their drums. At last the fire is put out which had been kindled for the ceremony. The manner of obtaining fire is by rubbing two pieces of dry wood against each other, or most commonly by striking two slints together, and letting the sparks fall upon some sea-otter's hair mixed with fulphur. If any forcerer is prefent, it is then his turn to play his tricks in the dark; if not, the guests immediately retire to their liuts, which are made, on that occasion, of their canoes and mats. The natives who have feveral wives do not with-hold them from their guests; but where the owner of the hut has himself but one wife, he then makes the offer of a female servant.

Their hunting feafon is principally from the end of October to the beginning of December; during which time they kill great numbers of young fea-bears for their clothing. They pass all December in feastings and diversions similar to those above mentioned: with this difference, however, that the men dance in woodenmasks, representing various sea-animals, and painted red, green, or black, with coarfe-coloured earths found

upon these islands. During these fettivals, they visit each other from village to village, and from island to island. The feasts concluded, masks and drums are broken to pieces, or deposited in caverns among the rocks, and never afterwards made use of. In spring, they go out to kill old fea-bears, fea-lions, and whales. During summer, and even in winter when it is calm, they row out to fea, and catch cod and other fish. Their hooks are of bone; and for lines they make use of a string made of a long tenacious sea-weed, which is sometimes found

in those seas, near 160 yards in length. Whenever they are wounded in any encounter, or bruifed by any accident, they apply a fort of yellow root to the wound, and fast for some time. When their head aches, they open a vein in that part with a stonelancet. When they want to glue the points of their arrows to the shafts, they strike their nose till it bleeds,

and ufe the blood as glue.

Kamtchat-tives wear clothes made of the skins of reindeer, wolves, no judge. The following ceremonies are used in the and foxes; and are not tributary to any of their neigh- burial of the dead. The bodies of poor people are wrapped up in their own clothes, or in mats; then laid in a grave, and covered over with earth. The bodies of the rich are put, together with their clothes and arms, in a small boat made of the wood driven ashore by the sea: this boat is hung upon poles placed crosswife; and the body is thus left to rot in the open

The customs and manners of the inhabitants of the Aleutian isles are nearly fimilar to those of the inhabitants of the Fox-islands. The former indeed are rendered tributary and entirely subject to Russia; and most of them have a flight acquaintance with the Russian language, which they have learned from the crews of the different vessels who have landed there.

KAN, or KHAN, the name of an officer in Persia. answering to that of governor in Europe. - There are kans of provinces, countries, and cities, who have different additions to diffinguish them.

KANGUROO. See DIDELPHIS.

KANISCA, a very strong town of Lower Hungary, capital of the county of Selawar. It was taken by the Imperialists in 1690. It is seated on the river

Drave, in E. Long. 17. 37. N. Lat. 46. 23. KAN-TCHEOU-FOU, a flourithing town of China, in the province of Kiang-si. Its rivers, port, riches, and population, all contribute to attract strangers. A day's journey from this city is a very rapid current, almost 20 leagues in length, which slows with great impetuofity over a number of scattered rocks that are level with the water. Travellers here are in great danger of being loft, unless they take care to be conducted by one of the pilots of the country; after this passage, the river becomes twice as large as the Seine at Rouen; it is continually covered with loaded barks and other vessels under sail. - Near the walls of the city is a very long bridge, composed of 130 boats joined together by strong iron chains. The custom-house is upon this bridge, where a receiver confantly refides to vifit all barks, and examine if they have paid the duties impofed on the commodities with which they are loaded. Two or three moveable boats are fo placed, that by their means the bridge can be opened or shut, to give or refuse a passage; and no barks are ever permitted to pass until they have been examined. In the territory belonging to this city, a great number of those valuable trees grow, from which varnish distils. Its district is extensive, and contains 12 cities of the third class.

. KAOLIN, the name of an earth which is used as one of the two ingredients in oriental porcelain. Some of this earth was brought from China, and examined by Mr Reaumur. He found that it was perfectly infulible by fire, and believed that it is a talky earth; but Mr Macquer observes, that it is more probably of an argillaceous nature, from its forming a tenacious paste with the other ingredient called petuntse, which has no tenacity. Mr Bomare says, that by analysing fome Chinese kaolin, he found it was a compound earth confisting of clay, to which it owed its tenacity; of calcareous earth, which gave it a meally appearance; of sparkling crystals of mica; and of small gravel, or particles of quartz-crystals. He says, that he has found a similar earth upon a stratum of granite, and conjec-Murder is not punished among them; for they have tures that it may be a decomposed granite. This conKareck.

jecture is the more probable, as kaolins are frequently utmost exaggeration, but without any mention of the Kareck found in the neighbourhood of granites. See l'orce- 100,000 rupees. The baron, however, having got Kattegatte.

KAOUTCHOUK. See CAOUTCHOUC. KARAITES. See CARAITES.

KARAT. See CARACT.

Subject to the Dutch. It was visited by Mr Ives in of, and he was sent back with two ships and 50 men 1758. He found the fouth part of the island well to take possession of Kareck, whose inhabitants at that cultivated, with agreeable fields of corn, and produ-time amounted to no more than 100 poor fishermen. cing plenty of esculent vegetables. In the middle are Considerable difficulties now occurred in the establishvery high hills abounding with a variety of shells. Some ment of the new colony; for he had but very few mafragments torn from their fides afforded an opportunity terials with him, and the government of Batavia was of observing an immense quantity of oysters, scallop, very slow in fending him the succours they had procockle, and other shells. The common tree here is mised. He was therefore obliged to send for workthe banian, but without those luxuriant shoots, which men from Persia and Arabia, with whose assistance he in fome other places go downward and take root in built a small compact fort, strong enough to defend the ground. The lavender-cotton is also found here; itself against any of the country powers and any ships and the island abounds with fowl of various kinds. usually failing to India, excepting those of our East Pearl oysters are also found here, but lie at considerable India company. Nor was he content with putting depths. Mr Ives mentions one pearl of confiderable himfelf in a polture of defence, but even commenced 12 ze, which had upon it a natural reprefentation of hostilities against the Turks; and by detaining two the face of a human fetus in the early months of preg-veffels very richly laden, which happened to touch at

This fettlement was founded by Baron Kniphaufen, brother to one of that name fome time ago amballador at the court of Loudon. Having left the Prussian fervice on fome difgust, he entered into that of France. He afterwards went to the East Indies, and was appointed refident to the Dutch factory at Bassoia. Here he became an object to the avarice and rapacity of the Turkish governors; who having got at the same time that he discovered his taste for literahim accused of capital crimes, he was at last glad to ture by advancing a sum of money for books and incompound with them for 50,000 rupees, the whole struments of various kinds, which were afterwards fum he was worth, befides giving directions how they might fqueeze other 50,000 from his fuccessor in office (who in truth wished him turned out) and the banian who did the business of the Dutch factory, and who had likewife been concerned in underhand practices against him.

The new refident was overjoyed at his accession, but loft all patience when he found himself obliged to pay 30,000 rupees to the governor as a compliment on his entering into a post of such consequence. Nor simply for a man; and sometimes, with an addition, for had the banian much better reason to be satisfied, be- a servant or clown. Thus the Saxons call a seaman ing obliged to pay down 20,000 rupees to make up bufcarh, and a domestic fervant hufcarle. From hence the fum which was to fatisfy the rapacity of the go- comes the modern word churl.

after he was fet at liberty; but having landed on this See BAGDAD, n° 49. island, he, in conjunction with an Arabian sheick, formed the plan of the settlement. He then carried a letter from the sheick to the governor and council of of Jutland and the coast of Sweden, and towards the Batavia, in which the former propofed to give up the fovereignty of the island. Before setting out for this place, however, the baron took care to difpatch a meffenger across the defart to Constantinople, acquainting the Dutch ambaffador with the treatment he had received, and requelting liberty of the grand vizier for the Dutch to fettle at Kareck. The mefsenger returned with a favourable answer before the to the Kattegatte the name of Sinus Codanus. Its baron came back from Batavia. The governor of Baffora, then, having attempted in vain to perfuade proaches the found; which begins with 16 fathoms. him to return to that place, wrote a letter of com- and near Copenhagen shallows to even four. The Ro-

intelligence of this proceeding, used such diligence that he got back to Batavia in the very ship which carried the letter. Being thus prefent on the spot to anfwer the charges brought against him, he acquitted KARECK, an island in the Persian Gulf, lately himself so well that his scheme was instantly approved

> the island, he at last obliged the governor of Bassora to pay back the 100,000 rupees he had extorted, 30,000 of which he restored to his fuccessor in office at Baffora, and 20,000 to the banian. When Mr Ives vifited him, he informs us, that furprifing progrefs had been made during the little time the baron had held the fovereignty of the island, and that he intended to make it a strong and wealthy place; punctually fent. After that time, however, the baron quitted the service of the Dutch; and the island is again in possession of the sheick of Bundaric, to whom it formerly belonged. It is about five miles long and two in breadth; lying nearly in the middle of the Perfian Gulf, about feven leagues from each fide, and about 30 leagues from the mouth of Baffora river, where all ships bound to that port must call for pilots.

> KARLE, a Saxon word used in our law, fometimes

KARMATIANS, a fect of Mohammedans, who Baron Kniphausen sailed from Bassora the very day occasioned great disorders in the empire of the Arabs.

KASTRIL, or KESTRIL. See FALCO.

KATTEGATTE, a noted fea lying between part latter covered with a great number of isles. It is almost closed at the extremity by the low Danish islands of Sealand and Funen, which had in old times been (with Sweden) the feat of the Suiones. Between the first and the coast of Sweden is the famous sound, the passage tributaty to the Danes by thousands of ships. These islands were of old called Codonania, and gave greatest depth is 35 fathoms. It decreases as it applaint to Batavia, accusing the baron in terms of the man sleet, under the command of Germanicus, sailed,

Kanffbeuren Kedron. according to Pliny, round Germany, and even doubled a brook, but Josephus a deep valley between Jerusalem the Cimbricum Promontorium, and arrived at the islands which fill the bottom of the Kattegatte: either by obfervation or information, the Romans were acquainted with 23. One they called Gleffaria, from its amber, a fossil abundant to this day on part of the fouth side of the Baltic. A Roman knight was employed by Nero's master of the gladiators to collect in these parts that precious production, by which he came perfectly acquainted with this country.

KAUFFBEUREN, a free and imperial town of Germany, fituated in the river Wardach, in E. Long.

10. 53. N. Lat. 47. 57.

KAY, QUAY, or Key. See KEY.

KAZY, in the East Indies, a Mahometan judge or magistrate; appointed originally by the court of Delhi. to administer justice according to their written law; but particularly in matters relative to marriages, the fales of houses, and transgressions of the Koran. He attests. or authenticates writings, which under his feal are admitted as the originals in proof.

KEBLA, an appellation given by the Mahometans to that part of the world where the temple of Mecca is fituated, towards which they are obliged to turn them-

felves when they pray

KECKERMAN (Bartholomew), a native of Dantzick, and professor of philosophy there about the beginning of the 17th century, composed fystems of almost all the sciences, in which he shows more method than genius. He died in 1609, fairly worn out at the

age of 38 with mere scholastic drudgery.

KEDAR (anc. geog.), a district in the defart of the Saracens (so called from Cedar, the son of Ishmael, according to Jerome, who in another place fays that Kedar was uninhabitable), on the north of Arabia Felix. Kedareni, the people; who dwelt in tents like the other Scenites (Pfalm exx.), were rich in cattle (Ifaiah lx.), of a swarthy complexion (Canticles i.), and excellent at the bow (Isaiah xxi.)

KEDES (anc. geog.), a city of refuge and Levitical in the tribe of Naphthali, on the confines of Tyre and Galilee; (Josephus). Jerome calls it a facerdotal city, fituated on a mountain 20 miles from Tyre, near Paneas, and called Cidiffus, taken by the king of Affyria .- Another Kedes in the tribe of Islachar (1 Chron. vii. 72.) which feems to be called Kisson (Joshua xix.)

KEDGE, a small anchor, used to keep a ship steady whilst she rides in a harbour or river, particularly at the turn of the tide, when she might otherwise drive over her principal anchor, and entangle the flock or flukes with her flack-cable, fo as to loofen it from the This is accordingly prevented by a kedgerope that hinders her from approaching it. The Kedges are particularly useful in transporting a ship; i. e. removing her from one part of the harbour to another, by means of ropes which are fastened to these anchors. They are generally furnished with an iron stock, which is easily displaced for the convenience of flowing them.

KEDRON, or CEDRON (anc. geog.), a town which, from the defeat and pursuit of the Syrians (1 Mac. xvi.), appears to have flood on the road which led from the Higher India to Azotus: in this war it was burnt by

the Jews.

KEDRON, or Gedron (anc. geog.), St John calls it

and mount Olivet to the east; called also Kedron from its blackness. A brook only in winter, or in rainy weather, according to Maundrel.

KEEL, the principal piece of timber in a ship, which is usually first laid on the blocks in building. If we compare the carcase of a ship to the skeleton of the human body, the keel may be confidered as the backbone, and the timbers as the ribs. It therefore supports and unites the whole fabric, fince the stem and stern-post, which are elevated on its ends, are in some measure a continuation of the keel, and serve to connect and inclose the extremities of the fides by tranfoms; as the keel forms and unites the bottom by tim-

The keel is generally composed of several thicks pieces placed lengthways, which, after being scarfed together, are bolted, and clenched upon the upper fide. When these pieces cannot be procured large enough to afford a sufficient depth to the keel, there is a strong thick piece of timber bolted to the bottom thereof, called the false keel, which is also very useful in preserving the lower fide of the main keel. In our largest ships of war, the false keel is generally composed of two pieces, which are called the upper and the lower false keels. See MIDSHIP- Frame.

The lowest plank in a ship's bottom, called the garboard-streak, has its inner-edge let into a groove or channel cut longitudinally on the fide of the keel: the depth of this channel is therefore regulated by the thick-

ness of the garboard-streak.

KEEL is also a name given to a low flat bottomed veffel, used in the river Tyne to bring the coais down from Newcastle and the adjacent parts, in order to load the

colliers for transportation.

KEEL Hauling, a punishment inflicted for various offences in the Dutch navy. It is performed by plunging the delinquent repeatedly under the ship's bottom on one fide, and hoilting him up on the other, after having passed under the keel. The blocks or pullies by which he is suspended are fastened to the opposite extremities of the main-yard, and a weight of lead or iron is hung upon his legs, to fink him to a competent depth. By this apparatus he is drawn close up to the yard-arm, and thence let fall fuddenly into the fea, where, passing under the ship's bottom, he is hoisted up on the opposite side of the vessel. As this extraordinary fentence is executed with a ferenity of temper peculiar to the Dutch, the culprit is allowed fufficient intervals to recover the fense of pain, of which indeed he is frequently deprived during the operation. In truth, a temporary infenfibility to hisfufferings ought by no means to be construed into a difrespect of his judges, when we consider that this punishment is supposed to have peculiar propriety in the depth of winter, whilst the slakes of ice are floating on the stream; and that it is continued till the culprit is almost suffocated for want of air, benumbed with the cold of the water, or stunned with the blows his head receives by flriking the ship's

KEELSON, a piece of timber which may be properly defined the interior or counter part of the keel; as it is laid upon the middle of the floor-timbers, immediately over the keel, and like it composed of se-

Keeping. more security upon the floor-timbers and crotches, it on the ground; in which case, a spectator at a little is notched about an inch and a half deep, opposite to each of those pieces, and thereby firmly scored down upon them to that depth, where it is fecured by spike-nails. The pieces of which it is formed are only half the breadth and thickness of those of the keel.

The keelfon ferves to bind and unite the floor-timbers to the keel. It is confined to the keel by long bolts, which, being driven from without through feveral of the timbers, are fore-locked or clenched upon rings on

the upper-fide of the keelfon.

KEEPER OF THE GREAT SEAL, is a lord by his office, and ftyled lord keeper of the great feal of Great Britain; he is always one of the privy-council. All grants, charters, and commissions of the king under the great feal, pass through the hands of the lord-keeper; for without that feal many of those grants, &c. would be of no force; the king being, in the interpretation of the law, a corporation, and therefore passes nothing but by the great feal, which is also faid to be the public faith of the kingdom, being in the highest esteem and reputation.

Whenever there is a lord-keeper, he is invested with the fame place, authority, pre-eminence, jurisdiction, or execution of laws, as the lord-chancellor of Great

Britain is vested with.

The lord-keeper is constituted by the delivery of

the great feal, &c.

KEEPER of the Privy-feal, is also a lord by his office, through whose hands all grants, pardons, &c. pass before they come to the great seal; and even fome things pass his hands which do not pass the great feal at all. This officer is also one of the privy. council, yet was anciently called clerk of the privy-feal. His duty is to put the seal to no grant, &c. without a proper warrant; nor with warrant where it is against law, or inconvenient, but shall first acquaint the king

KEEPING, in 'painting, denotes the representation of objects in the same manner that they appear to the eye at different distances from it; for which the painter should have recourse to the rules of perspective. There are two instances in which the famous Raphael Urbin has transgressed these rules: in one of his cartons, reprefenting the miraculous draught of fishes, the men in each of the two boats appear of full fize, the features of their faces being strongly marked; and the boats are represented so small, and the men so big, that any one of them appears sufficient to fink either of the boats by his own bare weight: and the fowls on the shore are also drawn so big, as to seem very near the eye of the observer, who could not possibly, in that case, distinguish the seatures of the men in the distant boats. Or, supposing the observer to be in either of the boats, he could not fee the eyes or beaks of the fowls on the shore. The other instance occurs in his historical picture of our Saviour's transfiguration on the mount; where he is represented with those who were then with him, almost as large as the rest of his diffiples at the foot of the mount, with the father and mother of the boy whom they brought to be cured; and the mother, though on her knees, is more than halt as tall as the mount is high. So that the mount appears only of the fize of a little hay-rick, with a few

Xeeper, veral pieces scarfed together. In order to fit with people on its top, and a greater number at its bottom distance could as well distinguish the features of those at the top as of those on the ground. But upon any large eminence, deferving the name of a mount, that would be quite impossible.

KEIL, a very important fortress of Germany, seated on the banks of the Rhine, built by the French after a defign of marshal Vauban, for the desence of Strasburg. It was ceded to the empire in 1697, by the treaty of Ryfwick. The French retook it in 1703, and it was restored to the empire by the treaty of Re-

stadt. E. Long. 7. 45. N. Lat. 48. 40.

KEILL (Dr John), a celebrated ailronomer and mathematician, was born at Edinburgh in 1671, and studied in the university of that city. In 1694 he went to Oxford; where, being admitted of Baliol college, he began to read lectures according to the Newtonian fysten in his private chamber in that college. He is faid to have been the first who taught Sir Isaac Newton's principles by the experiments on which they are founded: and this, it feems, he did by an apparatus of instruments of his own providing, by which means he acquired a great reputation in the university. The first specimen he gave the public of his skill in mathematical and philosophical knowledge, was his Examination of Dr Burnet's theory of the earth, with Remarks on Mr Whiston's theory: and these theories being defended by their respective inventors, drew from Mr Keill An examination of the reflections on the theory of the earth, together with A defence of the remarks on Mr Whiston's new theory. In 1701, he published his celebrated treatife, intitled, Introductio ad veram phyficam, which only contains 14 lectures; but in the following editions he added two more. This work has been translated into English, under the title of An introduction to natural philosophy. Afterwards, being made fellow of the Royal Society, he published, in the Philosophical Transactions, a paper, of the laws of attraction; and being offended at a paffage in the Acta eruditorum of Leipsic, warmly vindicated against Mr Leibnitz Sir Isaac Newton's right to the honour of the first invention of his method of fluxions. In 1709 he went to New-England as treasurer of the Palatines. About the year 1711, several objections being urged against Sir Isaac Newton's philosophy, in support of Des Cartes's notions of a plenum, Mr Keill published a paper in the Philosophical Transactions on the rarity of matter, and the tenuity of its compo-But while he was engaged in this dispute, queen Anne was pleased to appoint him her decypherer; and he continued in that place under king George I. till the year 1716. He had also the degree of doctor of physic conferred on him by the university of Oxford in 1713. He died in 1721. He published, besides the works already mentioned, Introductio ad veram astronomiam, which was translated into English by Dr Keill himself; and an edition of Commandinus's Euclid, with additions of his own.

Keill (James), M. D. an eminent physician, and brother of the former, was born in Scotland about the year 1673; and having travelled abroad, read lectures of anatomy with great applause in the universities. of Oxford and Cambridge, by the latter of which he had the degree of doctor of physic conferred upon him.

confiderable practice as a physician; and died there of often amused themselves, and at the same time improa cancer in the mouth in 1719. He published, 1. An English translation of Lemery's chemistry. 2. An account of animal secretion, the quantity of blood in the human body, and muscular motion. 3. A treatise on anatomy. 4. Several pieces in the Philosophical Transactions.

KEISERSBERG, a town of Alface in France, and in the bailiwic of Haguenau, which has belonged to the French ever fince the year 1548. It is feated in a pleasant country, in E. Long. 7. 25. N. Lat.

48. 10.

Lower Palatinate, belonging to the elector Palatine; feated on the river Louter, in E. Long. 7. 51. N. Lat.

KEISERTOUL, a town of Switzerland, in the county of Baden, with a bridge over the Rhine, and a castle. It belongs to the bishop of Constance, and is fituated in E. Long. 8. 40. N. Lat. 47. 10.

KEISERWERT, a town of Germany in the circle of Weltphalia, the diocese of Cologne, and the duchy of Berg; subject to the elector Palatine. The fortifications are demolished. It is feated on the Rhine, in

E. Long. 6. 49. N. Lat. 51. 16.

KEITH (James), field-marshal in the Prussian service, was the younger fon of William Keith, earl-marshal of Scotland; and was born in 1696. He was deled to aims, and the first occasion of drawing his sword the instigation of his mother, he joined James's party: when he went ambassador to Muscovy; and being by him recommended to the czarina, was promoted to the rank of lieutenant-general, and invested with the order of the black eagle. He diflinguished himself by his valour and conduct in the Russian service, and had no inconfiderable share in the revolution that raised Elizabeth the daughter of Peter the Great to the throne: he also served in several embassies; but finding the honours of that country but a fplendid kind of flavery, he lest that court and entered the Prusiian service. The king of Prussia made him field-marshal of the Prussian armies, and governor of Berlin; and distinguished him so far by his considence, as to travel in disguise with him over a great part of Germany, Poland, and Hungary. In business, he made him his chief counsellor; in his diversions, his chief companion. The king was much pleased with an amusement which the marshal invented in imitation of the game of chefs. The marshal ordered several thousand finall statues of men in armour to be cast by a founder; these he would set opposite to each other, and range

Keisersberg In 1700 he settled at Northampton, where he had he made. In this manner the king and the marshal Kellington, ved their military knowledge. This brave and experienced general, after many important fervices in the late wars of that illustrious monarch, was killed in the unfortunate affair of Hohkerchen in the year 1758.

The family of Keith was among the most ancient in Europe. In 1010 the Scots gained a complete victory over the Danes at Camus town in Angus; King Malcolm II. as a reward for the fignal bravery of a certain young nobleman who purfued and killed Camus the Danish general, bestowed on him several lands, particularly the barony of Keith in East Lo-KEISERSI, AUERN, a town of Germany, in the thian, from which his posterity assumed their firname. The king also appointed him hereditary great mareschal of Scotland, which high office continued in his family till the year 1715, when the last earl engaged in the rebellion and forfeited his estate and honours; and thus ended the family of Marcfchal, after ferving their country in a diffinguished capacity above 700

> KELLINGTON, or KILKHAMPTON, a town of Cornwall in England, which fends two members to parliament. W. Long. 4. 38. N. Lat. 50. 36.

KELLS, a fair and pott town of Ireland, in the county of Meath and province of Leinster, 31 miles from Dublin. It is a borough likewife, and returns two members to parliament; patron earl of Bective. This place gives title of viscount to the family of Cholfigned by his friends for the law; but his inclination mondeley. Near it is Headfort, the magnificent feat of Lord Bective. This town is pleafantly fituated was rather an unhappy one. When he was 18 years on the river Blackwater, and has four fairs. It was old the rebellion broke out in Scotland; and through anciently called Kenanus, and afterwards Kenlis. In former ages it was one of the most famous cities in he was wounded at the battle of Sheriff muir, and made 'the kingdom; and on the arrival of the English was his escape to France. Here he applied himself to mi- walled and fortified with towers. In 1178 a casile litary studies; and going to Madrid, he by the inte- was erected where the market place now is; and oprest of the duke of Liria obtained a commission in the posite to the castle was a cross of an entire stone, or-Irish brigades, then commanded by the duke of Or- namented with bas-relief figures and many curious inmond. He afterwards attended the duke of Liria, scriptions in the ancient Irish character. Within a fmall diftance was the church of St Senan; and on the fouth of the churchyard is a round tower which measures 99 feet from the ground, the roof ending in a point; and near the top were four windows opposite to the cardinal points. There was a celebrated monaftery founded here in 550 for regular canons, and dedicated to the Virgin Mary. It owed its origin to St Columb, to whom the fite of the abbey was granted by Dermod Mac Carval, or Dermod the fon of Kervail king of Ireland. An epifcopal fee was afterwards erected here, which in the 13th century was united to that of Meath. A priory or hospital was also erected by Walter de Lacie, lord of Meath, in the reign of Richard I. for cross-bearers or crouched friars following the order of St Augustin. There was likewife a perpetual chantry of three priests or chaplains in the parish church of St Columb in Kells to celebrate mass daily; one in the Rood chapel, another in St Mary's chapel, and a third in the chapel of St Catherine the virgin.

Kells is also the name of a village, being a post them in battalia, in the same manner as if he had been and sair town in the county of Kilkenny, 64 miles drawing up an army; he would bring out a party from from Dublin. It is an ancient place, fituated on Kings the wings or centre, and show the advantage or disad- river; and was noted for a priory of Augustines, built vantage resulting from the different draughts which and richly endowed by Geoffroy Fitz-Roberts, who Kelly. came into this kingdom with Strongbow. The prior of this place had the title of lord spiritual, and as such fat in the house of peers before the Reformation; the ruins only of this abbey now remain: a fynod was held in it anno 1152, when John Paparo, legate from Rome, made one of the number of bishops that were convened there at that time to fettle the affairs of the church. The present church is built in the Gothic manner. Fairs held 13th July.

There is a third place of the above name, fituated in the county of Antrim and province of Ullter, 89 miles from Dublin, near which are the ruins of a church: this place is but a small village, feated on a river of the same name, over which it has a bridge.

KELLY (Hugh), an author of confiderable repute, was born on the banks of Killarney lake in Ireland in 1739. His father, a gentleman of good family, having reduced his fortune by a feries of unforefeen misfortunes, was obliged to repair to Dublin that he might endeavour to support himself by his personal industry. A tolerable school education was all lie could afford to his fon; who was bound an apprentice to a staymaker, and served the whole of his time with diligence and fidelity. At the expiration of his indeptures, he fet out for London to procure a livelihood by his bufiness; where he encountered all the difficulties a person poor and without friends could be subject to on his first arrival in town. Happening, however, to become acquainted with an attorney, he was employed by him in copying and transcribing; an occupation which he profecuted with fo much affiduity, that he is faid to have earned about three guineas a week, an income which, compared to his former gains, might be deemed affluent. Tired, however, of this drudgery, he foon after, about 1762, commerced author, and was intrusted with the management of the Lady's Museum, the Court Magazine, the Public Ledger, the Royal Chronicle, Owen's Weekly Post, and some other periodical publications, in which he wrote many original essays and pieces of poetry, which extended his reputation, and procured the means of sublistence for himself, his wife to whom he was then lately married, and a growing family. For feveral years after this period, he continued writing upon a variety of subjects, as the accidents of the times chanced to call for the affistance of his pen; and as during this period politics were the chief objects of public attention, he employed himself in composing many pamphlets on the important questions then agitated, the greater part of which are now buried in oblivion. Among these, however, was a Vindication of Mr Pitt's Administration, which Lord Chesterfield makes honourable mention of in the fecond volume of his letters. In 1767, the Babler appeared in two pocket volumes, which had at first been inferted in Owen's Weekly Chronicle in fingle papers; as did the Memoirs of a Magdalene, under the title of Louisa Mildmay. About 1767 he was tempted by the fuccess of Churchill's Rosciad to write some strictures on the performers of either theatre, in two pamphlets, intitled Thespis, both which gave great offence to some of the principal persons at each house. The talents for fatire, which he displayed in this work, earl of Cumberland. He first placed it at Selkirk, recommended him to the notice of Mr Garrick, who then removed it to Roxburgh, and finally, when he in the next year caused his first play of False Delicacy came to the crown, fixed it here in 1128. Its reveto be acted at Drury-Lane. It was received with great nues were in money above 20001. Scots a year. The

applause; and from this time he continued to write for the stage with profit and success, until the last period of his life. As his reputation increased, he began to turn his thoughts to some mode of supporting his family less precarious than by writing, and for that purpose entered himself a member of the Middle Temple. After the regular steps had been taken, he was called to the bar in 1774, and his proficiency in the fludy of the law afforded promising hopes that he might make a diffinguished figure in that profession. His sedentary course of life had, however, by this time injured his health, and subjected him to much affliction. Early in 1777 an abscess formed in his side, which after a few days illness put a period to his life. He was the author of fix plays besides that above-mentioned.

KELP, in the glass-trade, a term used for a fort of potashes made use of in many of the glass-works, particularly for the green glass. It is the calcined ashes of a plant called by the same name; and in some places, of fea-thongs or laces, a fort of thick-leaved fucus or fea-wrack *. This plant is thrown on the See Fucus. rocks and shores in great abundance, and in the fummer months is raked together and dried as hav in the fun and wind, and afterwards burnt to the after called kelp. The process of making it is thus: The rocks, which are dry at low water, are the beds of great quantities of sea-weed; which is cut, carried to the beach, and dried: a hollow is dug in the ground three or four feet wide; round its margin are laid a row of stones, on which the sea-weed is placed, and set on fire within, and quantities of this fuel being continually heaped upon the circle, there is in the centre a perpetual flame, from which a liquid like melted metal drops into the hollow beneath: when it is full, as it commonly is ere the close of day, all heterogeneous matter being removed, the kelp is wrought with iron rakes, and brought to an uniform confiftence in a state of fusion. When cool, it consolidates into a heavy dark-coloured alkaline substance, which undergoes in the glass-houses a second vitrification, and assumes a perfect transparency; the progress by which thus a parcel of sea-weed, formerly the slimy bed of feals or dieary shelter of shell-fish, is converted into a crystal lustre for an assembly room, or a set of glasses for his majesty's table, is a metamorphosis that might be a subject for an entertaining tale.

KELSO, a town of Roxburghshire in Scotland, pleasantly situated on the river Tweed, in W. Long. 1. 20. N. Lat. 55. 38. Of this town Mr Pennant gives the following description. It is built much after the manner of a Flemish town, with a square and town-house. It contains about 2700 fouls, has a very confiderable market, and great quantities of coin are fold here weekly by fample. The abbey of Tyronensians was a vast pile, and, to judge by the remains, of venerable magnificence. The walls are ornamented with false round arches, intersecting each other. Such. interfections form a true Gothic arch; and may as probably have given rife to that mode as the arched shades of avenues. The steeple of the church is a vast tower. This house was founded by David I. when

robes; to be exempt from episcopal jurisdiction, and permitted to be present at all general councils. The environs of Kelfo are very fine: the lands confift of gentle rifings, inclosed with hedges, and extremely fertile. They have much reason to boast of their prospects. From the Chalkheugh is a fine view of the forks of the rivers, Roxburgh-hill, Sir John Douglas's neat feat, and at a distance Fleurus; and from Pinnicle hill is feen a vast extent of country, highly cultivated, watered with long reaches of the Tweed, well wooded on each margin. These borders ventured on cultivation much earlier than those on the west and east, and have made great progress in every foecies of rural economy. Turnips and cabbages for the use of cattle cover many large tracts; and potatoes appear in vast fields. Much wheat is raised in the neighbourhood, part of which is fent up the frith of Forth, and part into England. The fleeces here are very fine. The wool is fent into Yorkshire, to Linlithgow, or into Aberdeenshire, for the stocking manufacture; and some is woven here into a cloth called plains, and fold into England to be dressed. Here is also a considerable manufacture of white leather, chiefly to supply the capital of Scotland. At Kelso there is a fine stone-bridge of fix arches over the Tweed near its confluence with the Teviot.

KEMPIS (Thomas à), a pious and learned regular canon, was born at the village of Kemp, in the diocese of Cologn, in 1380; and took his name from that village. He performed his studies at Deventer, in the community of poor scholars established by Gerard Groot; and there made a great progress in the sciences. In 1399, he entered the monastery of the regular canons of Mount St Agnes, near Zwol, of which his brother was prior. Thomas à Kempis there distinguished himself by his eminent piety, his respect for his fuperiors, his charity to his brother canons, and his continual application to labour and prayer. He died in 1471, aged 70. The best editions of his works, which confift of fermons, spiritual treatifes, and lives of holy men, are those of Paris in 1649, and of Antwerp in 1607. The famous and well-known book De Imitatione Christi, which has been translated into almost all the languages of the world, though it has almost always been numbered among the works of Thomas à Kempis, is also sound printed under the name of Gerson; and on the credit of some MSS. has been since ascribed to the abbot Gerson of the order of St Be-This has occasioned a violent dispute between the canons of St Augustine and the Benedictines: but while devout Christians find spiritual comfort in the work, the name of the writer is of small importance.

KEMPTEN, a free and imperial town of Germany, in Lower Suabia, and in Algow, and also in the territory of the abbot of Kempten, who is a prince of the empire, and has a voice in the diet. The inhabitants are Protestants; and it has been feveral times taken, but has always recovered its liberty. It is feated on the river Iller. E. Long. 10. 33. N. Lat.

KEMPTEN, a territory in the circle of Snabia, in Germany, between the bishopric of Augsburg and the Nº 171.

Kempis abbot was allowed to wear a mitre and pontifical barony of Walburg. It is about 17 miles long and Ken, broad; and has no confiderable place but the towns of Kend. I Kempten and Kauffbeuren, which are imperial.

KEN (Thomas), an eminent English bishop in the 17th century, was bred at Winchester school, whence he went to Oxford; and in 1669 was made a prebend of Winchester. In 1675, the year of the Jubilee, he travelled to Rome; and used to say, He had reason to give God thanks for his travels, having returned more confirmed of the purity of the reformed religion than he was before. He was appointed by king Charles II. to attend the lord Dartmouth at the demolishing of Tangier; and at his return was made chaplain to his majelty, as he was some time after to the princess of Orange, then residing in Holland. In 1685 he was consecrated bishop of Bath and Wells. The month following he attended king Charles II. at his death; and gave close attendance at the royal bed for three whole days and nights, watching proper intervals to fuggest pious and proper thoughts on so serious an occasion. In the following reign he zealously opposed the progress of Popery; and in June 1688, he, with five other bishops and the archbishop of Canterbury, was committed prisoner to the Tower of London for fubscribing a petition to his majesty against the declaration of indulgence. Upon the Revolution, however, he refused to take the oaths to king William and Queen Mary, on which account he was deprived of his bishopric. Her Majesty queen Anne bestowed on him a yearly pension of 2001. to his death in 1710. He published several pious books. His charity was so great, that when he was bishop of Bath and Wells, having received a fine of 4000 l. he gave a great part of it to the French Protestants.

or Ken, over which there are two stone bridges, and one of wood which leads to the castle now in ruins. It is a large handsome place; and has two long streets, which cross each other. The inhabitants have driven a trade with the cotton and woollen manufactory throughout England ever fince the reign of Edw. III. and particular laws were enacted for regulating Kendal cloaths as early as Richard II. and Henry IV. It is of note also for the manufactory of cottons, druggets, ferges, hats, worfted and yarn stockings, &c. Queen Elizabeth incorporated it with aldermen and burgesses; and king James I. with a mayor, recorder, town-clerk, 12 aldermen, 24 burgesses or common councilmen, and 2 attornies. There are 7 companies here, who have each their hall, viz. mercers, sheermen, cordwainers, glovers, tanners, taylors, and pewterers. Here is an elegant town-hall lately repaired; and they enjoy a court of conscience granted by George III. for debts under 40s. It has a large beautiful church, which stands on the other side of the brook called Blindbeck, out of the liberty of the town: a large next and handsome building 180 feet long and 99 broad, with 5 ailes each parted by a row of 8 pillars, and a strong square steeple. Near is Abbot's-hall, the residence of the abbot when this

church belonged to an abbey dissolved by Henry VIII.

In 1755, a new chapel was erected in the middle of

the town, belides which there are 12 chapels of ease

belonging.

KENDAL, a town of Westmoreland, seated in a

valley, among hills, on the west side of the river Can

Kennel, belonging to it. The diffenters and quakers have meeting houses. Here is a free grammar school well endowed; and also a charity-school for 10 boys and 16 girls, who are all cloathed as well as taught. Eaftward of the town, on the opposite side of the river on a hill, from whence is a fine prospect, stand the ruins of a callle, wherein was born Catherine Parr (the fixth wife of Henry VIII.) By the late inland navigation, it has communication with the rivers Mercy, Dee, Ribble, Oufe, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles in the counties of Lincoln, Nottingham, York, Lancaster, Chester, Stafford, Warwick, Leicester, Oxford, Worcester, &c. Here are kept the fessions of the peace for this part of the county called the barony of Kendal; and there is a very great market on Saturday, with all kinds of provisions and woollen-yarn, which the girls bring hither in large bundles. It has fairs on May 6, and November 8; and between them a great beast-market every fortnight. The river here, which runs half through the town in a ftony channel, abounds with trout and falmon; and on the banks of it live the dyers and tanners.

KENNEL, a term used indifferently for a puddle, a water course in the streets, a house for a pack of hounds, and the pack or cry of hounds themselves.

Mr Beckford, in his Essay on Hunting, is very particular in describing a kennel for hounds; and a kennel he thinks indispensably necessary for keeping those animals in proper health and order. " It is true (fays he) hounds may be kept in barns and stables ; but those who keep them in fuch places can best inform you whether their hounds are capable of answering the purposes for which they are defigned. The fense of smelling is to exquifite in a bound, that I cannot but suppose that every stench is hurtful to it. Cleanliness is not only absolutely necessary to the nose of the hound, but also to the preservation of his health. Dogs are naturally cleanly; and feldom, if they can help it, dung where they lie. Air and fresh straw are necessary to keep them healthy. They are subject to the mange; a diforder to which poverty and nastiness will very much contribute. The kennel should be situated on an eminence; its front ought to be to the east, and the courts round it ought to be wide and airy to admit the funbeams at any time of the day. It is proper that it should be neat without and clean within; and it is proper to be near the mafter's house, for obvious reasons. ought to be made large enough at first, as any addition to it afterwards may spoil it in appearance at least." Two kennels, however, in our author's opinion, are absolutely necessary to the well-being of hounds: "When there is but one (fays he), it is seldom sweet; and when cleaned out, the hounds, particularly in winter, fuffer both while it is cleaning and afterwards as long as it remains wet."

When the feeder first comes to the kennel in a morning, he should let out the hounds into the outer court; and in bad weather, should open the door of the hunting kennel (that in which the hounds defigned to hunt next day are kept), least want of rest should incline them to go into it. The lodging room should then be cleaned out, the doors and windows of it opened, the litter shaken up, and the kennel made fweet and clean before the hounds return to it again .-

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The floor of each lodging room should be bricked, and Kennel, floped on both fides to run to the centre, with a gut- Kennet. ter left to carry off the water, that when they are washed they may foon be dry. If water should remain through any fault in the floor, it must be carefully mopped up; for damps are always very prejudicial.

The kennel ought to have three doors; two in the front and one in the back; the last to have a latticewindow in it with a wooden shutter, which is constantly to be kept closed when the hounds are in, except in fummer, when it should be left open all the day.

At the back of Mr Beckford's kennel is a house thatched and furzed up on the fides, big enough to contain at least a load of straw. Here should be a pit ready to receive the dung, and a gallows for the flesh. The gallows should have a thatched roof, and a circular board at the pols to prevent vermin from climbing up. He advises to inclose a piece of ground adjoining to the kennel for fuch dog-horfes as may be brought alive; it being sometimes dangerous to turn them out where other horses go, on account of the disorders with which they may be infected. In some kennels a stove is made use of; but where the seeder is a good one. Mr Beckford thinks that a mop properly used will render the stove unnecessary. "I have a little hay rick (fays he) in the grass-yard, which I think is of use to keep the hounds clean and fine in their coats. You will frequently find them rubbing themselves against it. The shade of it is also useful to them in summer. If ticks at any time be troublesome in your kennel, let the walls of it be well washed; if that should not destroy them, the walls must then be white-washed."

Besides the directions already given concerning the fituation of the kennel, our author recommends it to have a stream of water in its neighbourhood, or even running through it if possible. There should also be moveable stages on wheels for the hounds to lie on. The foil ought at all events to be dry.

To KENNEL, a term applied by fox-hunters to a fox

when he lies in his hole.

KENNET (Dr White), a learned English writer and bishop of Peterborough, in the 18th century, bred at St Edmund-hall, Oxford; where he foon distinguished himself by his vigorous application to his studies, and by his translations of feveral books into English, and other pieces which he published. In 1695 our author published his Parochial Antiquities. A sermon preached by him on the 30th of January 1703 at Aldgate exposed him to great clamour. It was printed under the title of A compassionate inquiry into the causes of the civil war. In 1706, he published his Case of Impropriations, and two other tracts on the same subject. In 1706, he published the third volume of The Complete History of England (the two former volumes compiled by Mr Hughes). In 1709, he published A Vindication of the Church and Clergy of England from fome late reproaches rudely and unjuftly cast upon them; and A true Answer to Dr Sacheverel's Sermon. When the great point in Dr Sacheverel's trial, the change of the ministry, was gained, and very strange addresses were made upon it, there was to be an artful address from the bishop and clergy of London, and they who would not subscribe it were to be represented as enemies to the queen and the ministry. Dr Kennet fell under this imputation. He was exposed

Kennicott; his conduct and writings. When he was dean of Peterborough, a very uncommon method was taken to expose him by Dr Walton, rector of the church of White-chapel: for in the altar-piece of that church, which was intended for a representation of Christ and his 12 apostles eating the passover and last supper, Judas the traitor was drawn fitting in an elbow-chair, dreffed in a black garment, with a great deal of the air of Dr Kennet's face. It was generally faid that the original sketch was for a bishop under Dr Walton's displeasure; but the painter being apprehensive of an action of Scandalum Magnatum, leave was given to drop the bishop, and make the dean. This giving general offence, upon the complaint of others (for Dr Kennet never faw it, or feemed to regard it), the bishop of London ordered the picture to be taken down. In 1713, he presented the society for propagating the gospel with a great number of books, suitable to their delign; published his Bibliotheca Americana Primordia, and founded an antiquarian and historical library at Peterborough. In 1715, he published a fermon, intitled The Witchcraft of the present Rebellion, and afterward several other pieces. In 1717, he was engaged in a dispute with Dr William Nicholson, bishop of Carlifle, relating to some alterations in the bishop of Bangor's famons fermon; and disliked the proceedings of the convocation against that bishop. Upon the death of Dr Cumberland bishop of Peterborough, he was promoted to that fee, to which he was confecrated in 1718. He fat in it more than ten years, and died in 1728. He was an excellent philologist, a good preacher, whether in English or Latin, and well versed in the histories and antiquities of our nation.

KENNET (Basil), a learned English writer, and brother to the preceding, was educated in Corpus Christi college, in the university of Oxford, where he became fellow. In 1706, he went over chaplain to the English factory at Leghorn; where he met with great opposition from the Papills, and was in danger from the inquifition. He died in the year 1714. He published Lives of the Greek Poets; the Roman Antiquities; a volume of Sermons preached at Leghorn; A translation into English of Puffendorf's Treatife of the Law of Nature and Nations. He was a man of most exemplary integrity, generofity, piety, and modefty.

KENNICOTT (Dr Benjamin), well known in the learned world for his elaborate edition of the Hebrew Bible and other valuable publications, was born at Totness in Devonshire in the year 1718. With the rank and character of his parents we are entirely unacquainted; but it is certain they were unable to fatisfy that thirst for knowledge which they could not but discover in their son. Some opportunities of early improvement must, however, have been afforded him, or (which we fometimes fee) the natural vigour of his mind must have superfeded the necessity of them. For in the year 1743, he wrote A Poem on the Recovery of the Hon. Mrs Eliz. Courtenay from her late dangerous Illness; and this probably recommended him to the notice of those gentlemen who afterwards sent him to Oxford and supported him there. In judging of this performance, they may be supposed to have confidered not fo much its intrinsic merit, as the circumstances under which it was produced. For though it might claim just praise as the fruit of youthful in-

Kennet, to great odium as a low-church man, on account of dustry struggling with obscurity and indigence, as a Kennicott, poem it never rifes above mediocrity, and generally finks below it. But in whatever light these verses were confidered, the publication of them was foon followed by fuch contributions as procured for the author the advantages of an academical education. In the year 1744 he entered at Wadham college; nor was it long before he distinguished himself in that particular branch of fludy in which he afterwards became so eminent. His two differtations, On the Tree of Life, and The Oblations of Cain and Abel, came to a second edition fo early as the year 1747, and procured him the fingular honour of a bachelor's degree conferred on him gratis by the University a year before the statutable time. The differtations were gratefully dedicated to those benefactors whose liberality had opened his way to the University, or whose kindness had made it a feene not only of manly labour, but of honourable friendship. With such merit, and such support, he was a successful candidate for a fellowship of Exeter college, and foon after his admission into that fociety, he diftinguished himself by the publication of several occasional sermons. In the year 1753 he laid the foundation of that stupendous monument of learned industry, at which the wife and the good will gaze with admiration, when prejudice, and envy, and ingratitude, shall be dumb. This he did by publishing his first differtation, On the State of the Printed Hebrew Text, in which he proposed to overthrow the then prevailing notion of its absolute integrity. The first blow, indeed, had been struck long before, by Cappellus, in his Critica Sacra, published after his death by his fon, in 1650-a blow which Buxtorf, with all his abilities and dialectical skill, was unable to ward off. But Capellus having no opportunity of confulting MSS. though his arguments were supported by the authority of the Samaritan Pentateuch, of parallel passages, and of the ancient versions, could never absolutely prove his point. Indeed the general opinion was, that the Hebrew MSS. contained none, or at least very few and trifling variations from the printed text: and with respect to the Samaritan Pentateuch very different opinions were entertained. Those who held the Hebrew verity, of course condemned the Samaritan as corrupt in every place where it deviated from the Hebrew: and those who believed the Hebrew to be incorrect, did not think the Samaritan of sufficient authority to correct it. Besides, the Samaritan itself appeared to a very great advantage; for no Samaritan MSS. were then known, and the Pentateuch itself was condemned for those errors which ought rather to have been ascribed to the incorrectness of the editions. In this differtation, therefore, Dr Kennicott, proved that there were many Hebrew MSS. extant, which, though they had hitherto been generally supposed to agree with each other, and with the Hebrew text, yet contained many and important various readings: and that from those various readings considerable authority was derived in support of the ancient versions. He announced the existence of six Samaritan MSS. in Oxford only, by which many errors in the printed Samaritan might be removed; and he attempted to prove, that even from the Samaritan, as it was already printed, many passages in the Hebrew might undoubtedly be corrected. This work, as it was reasonable to expect, was examined with great seKennicott. verity both at home and abroad. In some foreign uni- above 600 MSS. were collated, and that the whole versities the belief of the Hebrew verity, on its being attacked by Capellus, had been infifted on as an article of faith-Ista Capelli sententia adeo non approbata fuit fidei fociis, ut potius Helvetii theologi, et speciatim Genevenses, anno 1678, peculiari canone caverint, ne quis in ditione sua minister ecclesia recipiatur, nisi fateatur publice, textum Hebraum, ut hodie est in exemplaribus Masoreticis, quoad confonantes et vocales, divinum et authenticum effe, (Wolfii Biblioth. Heb. tom. ii. 27). And at home this doctrine of the corrupt state of the Hebrew text was opposed by Comings and Bate, two Hutchinsonians, with as much violence as if the whole truth of the

revelation were at stake. The next three or four years of Dr Kennicott's life were principally spent in fearching out and examining Hebrew MSS. though he found leifure not only to preach, but to publish several occasional sermons. About this time Dr Kennicott became one of the king's preachers at Whitehall; and in the year 1759 we find him vicar of Culham in Oxfordshire. In January 1760 he published his second differtation on the state of the Hebrew Text; in which, after vindicating the authority and antiquity of the Samaritan Pentateuch, he difarmed the advocates for the Hebrew verity of one of their most specious arguments. They had observed that the Chaldee Paraphrase having been made from Hebrew MSS. near the time of Christ, its general coincidence with the present Hebrew Text must evince the agreement of this last with the MSS. from which the paraphrase was taken. Dr Kennicott demonstrated the fallacy of this reasoning, by showing that the Chaldee Paraphrase had been frequently corrupted, in order to reconcile it with the printed text; and thus the weapons of his antagonists were successfully turned upon themselves. He appealed also to the writings of the Jews themselves on the subject of the Hebrew Text, and gave a compendious history of it from the close of the Hebrew canon down to the invention of printing, together with a description of 103 Hebrew MSS. which he had discovered in England, and an account of many others preserved in various parts of Europe. A collation of the Hebrew MSS. was now loudly called for by the most learned and enlightened of the friends of hiblical criticism; and in this same year (1760) Dr Kennicott emitted his proposals for collating all the Hebrew MSS. prior to the invention of printing, that could be found in Great Britain and Ireland, and for procuring at the same time as many collations of foreign MSS. of note, as the time and money he should receive would permit. His first subferibers were the learned and pious Archbishop Secker, and the delegates of the Oxford press, who with that liberality which has generally marked their character, gave him an annual subscription of 40 l. In the first year the money received was about 500 guineas, in the the next it arose to 900, at which sum it continued stationary till the tenth year, when it amounted to 1000. During the progress of the work the industry of our author was rewarded by a canonry of Christ Church. He was also presented, though we know not exactly when, to the valuable living of Mynhenyote, in Cornwall, on the nomination of the Chapter of Exeter. In 1776 the first volume was published, and in 1780 he set up a new one in opposition. He translated in

work occupied 20 years of Dr Kennicott's life, it must be owned that facred criticism is more indebted to him than to any scholar of any age. Within two years of his death, he refigned his living in Cornwall, from conscientious motives, on account of his not liaving a prospect of ever again being able to visit his parish. Although many good and conscientious men may justly think, in this case, that his professional labours carried on elsewhere might properly have intitled him to retain this preferment, and may apply this reasoning in other cases; yet a conduct so signally difinterested deserves certainly to be admired and celebrated. Dr Kennicott died at Oxford, after a lingering illness, Sept. 18, 1783; and left a widow, who was fifter to the late Edward Chamberlayne, Esq; of the treasury. At the time of his death he was employed in printing Remarks on Select Passages in the Old Testament; which were afterwards published, the volume having been completed from his papers.

KENO. See KINO.

KENRICK (William), an author of confiderable abilities, was the fon of a citizen of London, and brought up, it is faid, to a mechanical employment. This, however, he feems early to have abandoned; and to have devoted his talents to the cultivation of letters, by which he supported himself during the rest of a life which might be faid to have passed in a state of warfare, as he was feldom without an enemy to attack or to defend himself from. He was for some time student at Leyden, where he acquired the title of J. U. D. Not long after his return to England, he figured away as a poet in Epistles Philosophical and Moral, 1759, addressed to Lorenzo; an avowed defence of infidelity, written whilst under confinement for debt, and with a declaration that he was " much lefs ambitious of the character of a poet than of a philofopher." From this period he became a writer by profession; and the Proteus shapes under which he appeared, it would be a fruitless attempt to trace. He was for a confiderable time a writer in The Monthly Review; but quarrelling with his principal, began a New Review of his own. When our great Lexicographer's edition of Shakespeare first appeared in 1765. it was followed in a fortnight by a pamphlet, intitled, " A Review of Dr Johnson's new Edition of Shakefpeare, in which the ignorance or inattention of that editor is exposed, and the poet defended from the persecution of his commentators, 1765." This pamphlet was followed by an Examination of it, and that by a Defence in 1766; in which year he produced his pleasant comedy of Falstaff's Wedding, at first intend. ed to have been given to the public as an original play of Shakespeare retrieved from obscurity, and is, it must be acknowledged, a happy imitation of our great dramatic bard. With the celebrated English Roscius Dr Kenrick was at one time on terms of the strictest intimacy: but took occasion to quarrel with him in print, in a mode too unmanly to be mentioned. In politics also he made himself not a little conspicuous: particularly in the dispute between his friends Wilkes and Home. He was the original editor of The Morning Chronicle; whence being ousted for neglect, the whole was completed. If now we confider that a very able manner the Emilius and the Eloisa of Rousseau;

Kensing- Rousseau; the Elements of the History of England by Milot (to injure, if possible, a translation of the , same work by Mrs Brooke); and produced several dramatic performances, together with an infinite variety of publications both original and translated. To him also the public are indebted for the collection (imperfect as it is) of The Poetical Works of Robert Lloyd, M. A. 1774, 2 vols 8vo. Dr Kenrick died June 9.

> KENSINGTON, a village of Middlefex, on the western road from London, near 2 miles from Hide-Park-Corner. It is extremely populous; and besides the palace, now neglected, contains many genteel houses, and feveral boarding-schools. The palace, which was the feat of the Lord Chancellor Finch afterwards Earl of Nottingham, was purchased by King William; who greatly improved it, and caused a royal road to be made to it, through St James's and Hide Parks, with lamp-posts erected at equal distances on each fide. Queen Mary enlarged the gardens. Her fister Queen Ann improved what Mary had begun; and was so pleased with the place, that she frequently supped during the summer in the green-house, which is a very beautiful one: but Queen Caroline completed the design by extending the gardens from the great road in Kensington to Acton; by bringing what is called the Serpentine-River into them; and by taking in some acres out of Hide-Park, on which she caused a mount to be erected, with a chair on it that could be eafily turned round for shelter from the wind, since decayed. This mount is planted about with evergreens, and commands a fine view over the noble gardens, and the country fouth and west. They were originally defigned by Kent, and have lately been very much improved by Brown; and though they contain no striking beauties, which their flat situation will not admit, yet they have many pleafing parts, and afford much delight to the inhabitants of London, particularly to those whose professions will not allow of frequent excursions to more distant places. These gardens, which are three miles and a half in compass, are kept in great order. The palace indeed has none of that grandeur which ought to appear in the residence of a British monarch; but the royal apartments are noble, and some of the pictures good. It was at this place King William, Prince George of Denmark, Queen Ann, and King George II. died. The old church was pulled down in 1696, and a much better one built in its room. Part of this village, from the palace-gate to the Bell, is in the parish of St Margaret's, Westminster.

KENT, one of the counties of England, fituated at the fouth-east corner of the island, and from thence enjoying many advantages. The capacious æstuary of the Thames washes its northern parts, as the sea does the fouth-east; whence some with no great impropriety have styled it a peninsula. In point of extent, this is the fifth shire in South Britain, little less in its dimensions than the province of Holland; larger in fize than the duchy of Juliers in Germany; and almost exactly equal to that of Modena in Italy. Kent is, with great appearance of truth, supposed to be so ftyled from the ancient British word kant, signifying a corner, or, when applied to a country, an head land. It is certain, that the Romans bestowed the name of

Cantium on the province, and on its most conspicuous Kent. promontory the north Foreland; and from the diffrict they inhabited, the people were called Cantii; which has prevailed even to our times, when Kent, and the the men of Kent, are the common appellatives. It is however probable, that these Cantii were not the original inhabitants, but a latter colony from the oppofite continent, established here, like the Belgæ, not long before the Roman invasion. At the time of Cefar's coming, this spacious and fertile region was divided into four principalities, or, as they are, according to the manners of those days, commonly called, kingdoms. It was his observation of these people, that Campbell's they were particularly distinguished by their civility Political and politeness; a character which their descendants Survey. have preserved. When that wise people became masters of the fouthern parts of the island, this province received the most conspicuous marks of their attention, as appears from the flations which they fo prudently established, while their government flourished in its' full vigour. The care they took of the ports on the fea-coast as foon as it came to be in danger, and the feveral fortresses which they erected for the defence of their subjects against the sudden attempts of barbarous invaders, are evidences of the same kind. These forts, so prindently disposed, and so well secured, were under the direction of a particular great officer, called Littoris Saxonici Comes, i. e. the count of the Saxon shore; which office feems to have been preferved by the British monarchs who governed here, after the Romans quitted the isle. The Saxon kings of Kent difcharged this trust in their legal capacity, from the middle of the fifth to the beginning of the ninth century. Under the northern princes, this post was again revived, though with a change of title, in the Lord Warden of the cinque Ports. Indeed, under all governments, the people of Kent have been especially considered; as appears from their claim to the post of honour in our land-armies, and the privileges granted to their havens, in confideration of their undertaking the defence of our channel.

As to the climate of this county, it varies according to the fituation of places. In the low flat lands, and especially in the marshes, the air is heavy, moist, and unhealthy; and yet not to fuch a degree as it has been sometimes represented; for, with a little care and caution, strangers, as well as natives, quickly reconcile their constitutions to the temperature even of these parts, and live in them without much inconveniency or apparent danger. But, in reference to the rest ot the country, the air is as thin, pure, and wholesome, as in any part of Britain. There is no region more happily or more beautifully diversified in regard to soil, so that every kind thereof is, somewhere or other, to be met with in its bounds; and in no shire are any of these soils more fertile than they are in this. The Weald yields variety of fine timber, particularly of chesnut; the middle part has very rich arable land, annually bearing every species of grain in immense plenty, and these excellent in their several forts. There are also many beautiful orchards, which produce a variety of fine fruits, and more especially apples and cherries, which were introduced here from Flanders by one Richard Harris, who was the king's fruiterer, in the reign of Henry VIII. The flat country is rebouned

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hardly its equal. We may from this concise description very eafily collect, that the natural products of Kent are numerous, and of great value. In the bowels of the earth they find, in feveral places, a rough hard ferviceable stone for paving, which turns to some advantage; but not so much as their exquisite fullersearth, rich marl, and fine chalk, which are there in abundance. If we except iron-ore, indeed, they have no mines; but there are prodigious heaps of copperas-flones thrown on the coast. The isle of Shepey, and all the adjacent shore as far as Reculver, is justly famous for its wheat. Thanet is in no less credit for its barley, or rather was fo; for now it produces, through the painful industry and skilful husbandry of its inhabitants, copious crops of good wheat as well as barley. Horses, black cattle, and sheep, they have in great numbers, and remarkable in point of fize; and hopgrounds in all parts of the county, which turn to very confiderable account. To which we may add, weld, or as some call it dyers-weed, which is a very profitable commodity, and of which there grows much in the neighbourbood of Canterbury; also madder, which is, or has been, occasionally cultivated. The rivers and fea coasts abound with fish of different kinds. The excellency of its oysters on the eastern shore is celebrated by the Roman poets. Those of Feversham and Milton are not only in great esteem at the London market, but are likewise sent in great quantities to Holland.

The many rich commodities produced in this coun-

ty, is the reason why most of our writers have reprefented it as in a manner void of manufactures; which, however, as appears upon a strict and impartial examination, is very far from being the case. Of iron works there were anciently many; and there are still some, where kettles, bombs, bullets, cannon, and fuch like, are made. At Deptford Sir Nicholas Crifpe had in his life-time a very famous copperas work; as, indeed, there that ingenious gentleman, one of the greatest improvers and one of the most public-spirited persons this nation ever bred, introduced several other inventions. Copperas was also formerly made, toge-· Philosoph. ther with brimstone, in the isle of Shepey *. But the original and for many ages the principal manufacture of this county was broad cloath of different colours, established chiefly at Cranbrook by King Edward III. who brought over Flemings to improve and perfect (the trade being introduced long before) his subjects in that important art. At this and other places it flourished so much, that even at the close of Queen Elisabeth's reign, and according to some accounts much later, the best for home consumption, and the largest quantities for exportation, were wrought here; many fulling mills being crected upon almost every river, and the greatest plenty of excellent fullers earth affording them fingular assistance; infomuch that it is still a tradition, that the yeomanry of this county, for which it has been ever famous, were mostly the descendants of rich clothiers, who laid out the money acquired by their industry in the purchase of lands, which they transmitted, with their free and independant spirit, to their posterity. The duke of Alva's persecution of the Protestants in the Low Countries drove a multitude of Walloons over hither, who brought with

Kent. nowned for its meadows; and Rumney-marsh has them that ingenuity and application for which they Kent had been always distinguished. These diligent and ac- Kentucky. tive people fettled a manufactory of flannel or baize at Sandwich. By them the filk-looms were fet up at Canterbury, where they still subsist; and they also introduced the making of thread at Maidstone, where it yet remains, and merits more notice and encouragement than hitherto it has met with.

Upon the river Dart, at the confluence of which with the Thames stands the town of Dartford, was fet up, in the reign of Queen Elisabeth, the first mill for making white paper by Mr John Spilman, a German, upon whom, long after, King James conferred the honour of knighthood; but King Charles more fenfibly bestowed upon this Sir John Spilman a patent and a pension of 200 l. a-year, as a reward of his invention, and for the support of the manufacture. About the year 1590, Godfrey Box, a German, erected upon the fame river the first slitting-mill which was ever used for making iron wire; and also the first battery-mill for making copper-plates. Other new inventions, requiring the affiftance of water, have been fet up on other streams; and a great variety of machines of this fort still subsist in different parts of this county. But these things are now so common, that it would be both tedious and useless to insist upon them. Amongst these, we may reckon the making gunpowder in several places. That manufacture, however, which is now the glory of this county, and indeed of Britain, is ship-building; more especially at the royal yards; as at Woolwich, which was fettled by Henry VIII. and fome confiderable ships built there. At prefent, there is not only a most complete establishment for the building and equipping men of war, a rope walk, foundery, and magazines; but also many private docks, in which prodigious. business is carried on, and multitudes of people are employed.

KENTISH Town, a village of Middlesex, three miles north of London, near Hampstead, much improved of late by feveral handsome houses belonging to the citizens of London, &c. A new chapel has lately been erected here.

KENTUCKY, a province of North America, belonging at present to the state of Virginia, but proposed soon to be admitted into the union as an independent state. It is situated between 36° 30' and 390 30' North Latitude, and 8° and 150 West Longitude: being 250 miles in length, and 200 in breadth. It is bounded north-west by the river Ohio; west, by Cumberland river; fouth, by North Carolina; cast, by Sandy river, and a line drawn due fouth from its fource till it strikes the northern boundary of North Carolina. Kentucky was originally divided into two counties, Lincoln and Jefferson. It has fince been fubdivided into seven, viz. Jefferson, Fayette, Bourbon, Mercer, Nelfon, Maddison, Lincoln; and Lexington is the chief town.

The river Ohio washes the north-western side of Kentucky, in its whole extent. Its principal branches, which water this fertile tract of country, are Sandy, Licking, Kentucky, Salt, Green, and Camberland rivers. These again branch into various directions, into rivulets of different magnitudes, fertilizing the country in all its parts .- There are five noted falt

Blue Springs on Licking river, from some of which, it is faid, iffue streams of brinish water; the Big Bone lick, Drennon's licks, and Bullet's lick at Saltsburg. The last of these licks, though in low order, has supplied this country and Cumberland with falt at 20 shillings the bushel, Virginia currency; and some is exported to the Illinois country. The method of procuring water from these licks is by finking wells from 30 to 40 feet deep. The water drawn from these wells is more strongly impregnated with falt than the water from the fea.

This whole country, as far as has yet been difcovered, lies upon a bed of lime-stone, which in general is about fix feet below the furface, except in the valleys where the soil is much thinner. A tract of about 20 miles wide along the banks of the Ohio is hilly broken land, interspersed with many fertile spots. rest of the country is agreeably uneven, gently ascending and descending at no great distances. This country in general is well timbered; and fuch is the variety is so mild as that cattle can subsist without fodder.

curacy the present number of inhabitants, owing to when he returned home. the numerous accessions which are made almost every we may now fafely estimate them at 1,000,000. It is of 6000 l. specie. afferted that at least 20,000 migrated here in the year who have fettled a new country.

Kentucky. fprings or licks in this country, viz. the higher and lower established, besides several congregations where churches Kentucky. were not constituted. These were supplied with upwards of 30 ministers or teachers. There are several large congregations of Presbyterians, and some few of other denominations.

> The legislature of Virginia have made provision for a college in Kentucky, and have endowed it with very confiderable landed funds. Schools are established in the feveral towns, and in general regularly and handfomely supported. They have a printing office, and publish a weekly gazette. They have erected a paper-mill, an oil mill, fulling mills, faw mills, and a great number of valuable grift mills. Their falt works are more than fufficient to fupply all the inhabitants at a low price. They make confiderable quantities of fugar from the fugar trees. Labourers, particularly

tradesmen, are exceedingly wanted here.

The first white man who discovered this province was one James M'Bride, in the year 1754. From this period it remained unexplored till about the year 1767, when one John Finley and some others, trading and beauty of the flowering shrubs and plants which with the Indians, fortunately travelled over the fertile grow spontaneously in it, that in the proper season the region now called Kentucky, then but known to the wilderness appears in blossom. The accounts of the Indians by the name of the Dark and Bloody Grounds, fertility of the soil in this country have in some in- and sometimes the Middle Ground. This country stances exceeded belief, and probably have been exag- greatly engaged Mr Finley's attention, and he comgerated. That some parts of Kentucky, particularly municated his discovery to Colonel Daniel Boon, and the high grounds, are remarkably good, all accounts a few more, who conceiving it to be an interesting obagree. The lands of the first rate are too rich for ject, agreed in the year 1769 to undertake a journey wheat, and will produce 50 and 60, and in some in- in order to explore it. After a long fatiguing march ostances it is affirmed 100 bushels of good corn an acre. ver a mountainous wilderness, in a westward direction, In common the land will produce 30 bushels of wheat they at length arrived upon its borders; and from the or rye an acre. Barley, oats, cotton, flax, hemp, and top of an eminence, with joy and wonder descried the vegetables of all kinds common in this climate, yield beautiful landscape of Kentucky. Here they encampabundantly. The old Virginia planters fay, that if ed, and some went to hunt provisions, which were the climate does not prove too moift, few foils known readily procured, there being plenty of game, while will yield more and better tobacco. - The climate is Colonel Boon and John Finley made a tour through healthy and delightful, some few places in the neigh-bourhood of ponds and low grounds excepted. The pectations; and returning to camp, informed their inhabitants do not experience the extremes of heat companions of their discoveries. But in spite of this and cold. Snow feldom falls deep or lies long. The promising beginning, this company meeting with nowinter, which begins about Christmas, is never longer thing but hardships and adversity, grew exceedingly than three months, and is commonly but two, and disheartened, and was plundered, dispersed, and killed by the Indians, except Colonel Boon, who continued It is impossible to ascertain with any degree of ac- an inhabitant of the wilderness until the year 1771,

Colonel Heuderson of North Carolina being inmonth. In 1783, in the county of Lincoln only, there formed of this country by Colonel Boon, he and fome were on the militia rolls 3570 men, chiefly emigrants other gentlemen held a treaty with the Cherokee Infrom the lower parts of Virginia. In 1784 the num- dians at Wataga in March 1775, and then purchased ber of inhabitants were reckoned at upwards of 30,000. from them the lands lying on the fouth fide of Ken-From the accounts of their astonishing increase since, tucky river for goods at valuable rates, to the amount

Soon after this purchase, the state of Virginia took 1787. These people, collected from different states, of the alarm, agreed to pay the money Colonel Donalddifferent manners, customs, religions, and political fon had contracted for, and then disputed Colonel sentiments, have not been long enough together to Henderson's right of purchase, as a private gentleman form a uniform and distinguishing character. Among of another state in behalf of himself. However, for the fettlers there are many gentlemen of abilities, and his eminent fervices to this country, and for having thany gentcel families from feveral of the states, who been instrumental in making so valuable an acquisition give dignity and respectability to the settlement. They to Virginia, that state was pleased to reward him with are in general more orderly perhaps than any people a tract of land at the mouth of Green river, to the amount of 200,000 acres; and the state of North Ca-As to religion, the Baptists are the most numerous rolina gave him the like quantity in Powel's Valley. fect in Kentucky. In 1789 they had 16 churches This region was formerly claimed by various tribes of

Kepler. Indians; whose title, if they had any, originated in treatise. 3. De cometis, libri tres. 4. Epitome astro. Keratophy. fuch a manner as to render it doubtful which ought to possess it. Hence this fertile spot became an object of contention, a theatre of war, from which it was properly denominated the Bloody Grounds. Their contentions not being likely to decide the right to any particular tribe, as foon as Mr Henderson and his friends proposed to purchase, the Indians agreed to fell; and notwithstanding the valuable consideration they received, have continued ever fince troublesome neighbours to the new fettlers.

The progress in improvements and cultivation which has been made in this country, almost exceeds belief. Eleven years ago Kentucky lay in forest, almost uninhabited but by wild beatts. Now, notwithstanding the united opposition of all the western Indians, she exhibits an extensive settlement, divided into seven large and populous counties, in which are a number of flaurishing little towns, containing more inhabitants than are in Georgia, Delaware, or Rhode-Island states; and nearly or quite as many as in New Hamp-

KEPLER (John), one of the greatest astronomers of his age, was born at Wiel, in the country of Wirtemberg, in 1571. In the year 1595, he wrote an excellent book, which was printed at Tubingen the year following, under the title of Prodromus differtationum de proportione orbium celestium, deque causis celorum numeri, magnitudinis, motuumque periodicorum genuinis et propriis, &c. Tycho Brahe having settled in Bohemia, and obtained from the emperor all forts of conveniencies for the perfecting of astronomy, was fo passionately desirous of having Kepler with him, and wrote so many letters to him on that subject, that he prevailed upon him to leave the university of Gratz, and remove into Bohemia with his family and library in the year 1600. Kepler in his journey was seized fo violently with the quartan ague, that he could not do Tycho Brahe all the fervices of which he was before capable. He was even a little diffatisfied with the refervedness which Tycho Brahe showed towards him; for the latter did not communicate to him all he knew; and as he died in 1601, he did not give time to Kepler to be very useful to him, or to receive any considerable advantage under him. From that time Kepler enjoyed the title of Mathematician to the emperor all his life; and gained more and more reputation by his works. The emperor Rodolphus ordered him to finish the tables of Tycho Brahe, which were to be called the Rodolphine Tables. Kepler applied himself to it vigorously: but unhappy are those learned men who depend upon the good-humour of the intendants of the finances. The treasurers were so ill-affected toward our author, that he could not publish these tables till 1627. He died at Ratisbon, where he was foliciting the payment of the arrears of his penfion

The principal works of this great astronomer are, 1. Prodromus differtationum above mentioned, to which he has also given the title of Mysterium Cosmographicum; which he effected more than any other of his works, and was for some time so charmed with it, that he said he would not give up the honour of having invented what was contained in that book for the electorate of or warted fea-fan, is represented in Plate CCI. Saxony. 2. Harmonia mundi, with a defence of that The outside is covered with a crust full of little lumps

nomia Copernicana. 5. Astronomia nova. 6. Chilias logarithmorum, &c. 7. Nova stereometria doliorum vi-nariorum, &c. 8. Dioptrice. 9. De vero natali anno Christi. 10. Ad Vitellionem Paralipomena, quibus A-Aronomiæ pars optica traditur, &c. 11. Somnium Lunarifve Astronomia; in which he began to draw up that fystem of comparative astronomy which was afterwards purfued by Kircher, Huygens, and Gregory. His death happened while the work was printing; upon which James Bartschius his son-in-law undertook the care of the impression, but was also interrupted by death: and Lewis Kepler his fon, who was then a physician at Konigsberg in Prussia, was so much startled at these disasters, that it was with the utmost difficulty he could be prevailed upon to attempt to finish it, lest it should prove fatal to him: he completed the task, however, without receiving any personal in-

KERATOPHYTUM, in natural history, a species of Gorgonia .- The keratophyta are called the frutices coralloides, or fea shrubs; and generally known among naturalists by the different appellations of litophyta, lithoxyla, and keratophyta; epithets tending to convey an idea of their composition, which at first view feems to confift partly of a woody or horny, partly of a stony or calcareous substance, variously disposed with respect to each other. Their general form approaches to that of shrubs, having a root-like base, by which they adhere to some soild support in the ocean; and a flem or trunk, and branches differently disposed; some rifing up in one or more different twigs, subdivided into smaller and separate ramifications; while others have their smaller branches connected in such a manner, as to form a curious net-like structure: from this diverfity of figure they borrow the names of fea fans, fea-feathers, &c. The feeming fibres of the base are, in reality, finall tubes, of which the whole shrub confifts: these tubes run up longitudinally into the trunk, and are also circularly disposed about the centre of the trunk: the woody part, as naturalists have called it, thus formed, affords when burnt a strong smell like burning horn; whence some have called it the horny part. Upon this part is superinduced a kind of stony or calcareous coat, which covers both trunk and branches to their extremities. In this coat may be discovered regular orders or pores of cells; and viewed by the microscope, it always appears to be an organical body confisting of a regular congeries, like the cells in which animals have been formed or existed. Some of this kind of bodies have loft their calcareous covering by the violence of the waves and other accidents. In fome specimens of an advanced growth, the calcareous tubes just mentioned fend out little cells of animals of the polype kind, with proper openings to them all: these cells are diffused along the branches in some regular order, much in the same manner as they are inthe corallines. From the cells the animals have been discovered extending themselves, as well to procure food, as materials for the increase of this surprifing flructure; and therefore there is no reason to doubt that they are animal productions.

A finall sprig of the keratophyton stabelliforme.

Kerckring lumps like warts; which, when diffolved in vinegar, discover the contracted bodies of polypes, like claws. C and C1 are two views of one of the warts magnified; C2, is the appearance of the polype when the cretaceous matter is diffolved; C3, represents the particles that compose the incrustation, magnified .-D, represents a sea-willow, or keratophyton dichotomum. On both edges of the flat branches are regular rows of little rifing cells in the calcareous part, with small holes for an entrance to each. See

> KERCKRING (Theodore), a famous physician of the 17th century, was born at Amsterdam, and acquired a great reputation by his discoveries and his works. He found out the secret of fostening amber without depriving it of its transparency; and made use of it in covering the bodies of curious infects in order to preserve them. He was a member of the Royal Society of London, and died in 1693 at Hamburg, where he had spent the greatest part of his life, with the title of resident of the grand duke of Tuscany. His principal works are, 1. Spicilegium anatomicum. 2. Anthropogeniæ ichnographia. There is also attributed to him an anatomical work, printed in 1671 in

> KERI CETIB, are various readings in the Hebrew Bible: keri, fignifies that which is read; and cetib, that which is written. For where any fuch various readings occur, the wrong reading is written in the text, and that is called the cetib; and the true reading is written in the margin, with p under it, and called the keri. It is generally faid by the Jewish writers, that these corrections were introduced by Ezra; but it is most probable, that they had their original from the mistakes of the transcribers after the time of Ezra, and the obfervations and corrections of the Masorites. Those Keri-cetibs, which are in the facred books written by Ezra himself, or which were taken into the canon after his time, could not have been noticed by Ezra himfelf; and this affords a presumption, that the others are of late date. These words amount to about 1000; and Dr Kennicott, in his Differtatio Generalis, remarks, that all of them, excepting 14, have been found in the text of manuscripts.

KERMAN, the capital city of a province of that name in Persia, seated in E. Long. 56. 30. N. Lat. 30. 0. The province lies in the fouth part of Persia, on the Persian gulph. The sheep of this country, towards the latter end of the fpring, shed their wool, and become as naked as fuckling pigs. The principal revenue of the province confifts in these sleeces.

KERMES, in zoology, the name of an infect produced in the excrescences of a species of the oak. See Coccus.

KERMES Mineral, so called from its colour, which refembles that of vegetable kermes, is one of the most important antimonial preparations, both with regard to its chemical phenomena and to its medicinal uses.

The use of kermes-mineral was not established in medicine before the beginning of this century. Some chemists, indeed, amongst others Glauber and Lemeri, had before that time mentioned in their works feveral preparations of antimony which approach more or less to kermes; but these preparations being little known, were confounded with many others which are entirely

neglected, although much praifed by their authors .- Kermes, The fame of kermes was occasioned by friar Simon, apothecary to the Chartreux friars. He received this preparation from a furgeon called La Ligerie, who had procured it from a German apothecary who had been a scholar of the famous Glauber. Friar Simon, from the commendations given to this new remedy by La Ligerie, administered it to a Chartreux friar, who was dangerously ill of a violent peripneumony, by which the friar was fuddenly, and as it had been miraculously, cured. From that time the friar-apothecary published the virtue of his remedy. Several other remarkable cures were performed by means of kermes. The public believed in its medicinal qualities, and called it powder of Chartreux; because it was prepared only in the apothecary's shop belonging to these monks. The reputation of kermes extended itself more and more; till at length the duke of Orleans, then regent of France, procured the publication of the process by La Ligerie.

This process consists in boiling, during two hours, pulverifed crude antimony in the fourth part of its weight of the liquor of nitre fixed by coals, and twice its weight of pure water: at the end of this time the liquor is to be decauted and filtrated, while boiling, through brown paper. It continues clear while it is boiling hot; but when it cools, it becomes turbid, acquires a red brick colour, and again becomes clear by the deposition of a red sediment, which is the kermes. The boiling may be thrice repeated, and each time the fame quantity of water is to be added to the antimony, and a fourth part less of the liquor of fixed nitre. The feveral fediments from these three boilings are to be added together, washed with clean was ter till the water acquires no taste; and the kernies is then to be dried. La Ligerie directs, that aquavitæ shall be once or twice poured upon it and burnt, and

the kermes dried again.

We now proceed to explain the nature of kermes, and the phenomena of its preparation. --- Crude antimony is composed of regulus of antimony and common fulphur, united naturally with each other, as in almost all metallic minerals. The fixed alkali with which the crude antimony is boiled, although it is diluted with much water, acts upon the fulphur of the antimony, and forms with it liver of fulphur; and as this compound is a folvent of all metallic matters, it dissolves a certain quantity of the regulus of antimony. In this operation then a combination is formed of fixed alkali, of fulphur, and of regulus of antimony. Of these three substances the fixed alkali only is foluble in water, and is the intermediate fubstance by which the fulphur and regulus are suspended in the water. But we are to observe, that the alkali becomes impregnated by this operation, and by boiling, with a larger quantity of regulus, and especially of sulphur, than can be suspended in cold water; hence the decoction of kermes, which is clear, limpid, and colourless while boiling hot, becomes turbid and deposits a sediment while it cools. This compound, therefore, like certain falts, may be kept dissolved in larger quantity by hot than by cold water, and much of it is therefore deposited by cool-

Further, while the kermes is precipitating, the

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Kermes. whole antimoniated liver of fulphur, which is dissolved by the boiling liquor, may be divided into two parts; one of which, that is the kermes, being overcharged with the regulus, and particularly with the fulphur, contains but a little alkali, which it draws along with it during its deposition. The other part, as it contains much more alkali, remains diffolved even in the cold liquor, by means of this larger quantity of al-All these propositions are to be explained and demonstrated by the following observations.

> First, when the decoction of kermes is cold, and has formed all its fediment, if, without adding any thing to it, it be heated till it boil, it again entirely redissolves the kermes; the sediment disappears; the liquor becomes clear, and by cold is again rendered turbid and deposites sediment as before. Thus the kermes may be made to precipitate and to rediffolve

as chen as we please.

Secondly, by digefling kermes in aqua regia, which dissolves its alkali and regulus, the sulphur is separated pure. The acids of aqua regia form a nitre and a febrifugal falt of Sylvius with the alkali of the kermes; and if a certain quantity of kermes be melted with black flux after having destroyed its sulphur by roafting, a true regulus of antimony may be obtained from it.

These experiments, which were made by Mr Geoffroy, and the detail of which is found in memoirs given to the Academy in the years 1734 and 1735, upon the analysis of kermes, show evidently the prefence of fulphur, of fixed alkali, and of regulus of antimony, in this compound. From Mr Geoffroy's experiments we find, that 72 grains of kermes contain about 16 or 17 grains of regulus, 13 or 14 grains of alkaline falt, and 40 or 41 grains of common ful-

Thirdly, by repeating the boiling of the liquor upon the antimony, more and more kermes will be formed each time by cooling, as at first; and this experiment may be repeated a great many times. Mr Geoffroy fays, that he repeated it 78 times without any other addition than that of pure water to supply that which was lost by evaporation; and that each time a confiderable quantity of kermes was formed by cooling. This experiment proves, that the alkali transforms the antimony into kermes by overcharging it felf with regulus and fulphur, and at each precipitation the kermes does not retain and take with it but a very small quantity of alkali.

Fourthly, if any acid be poured upon the liquor in which the kermes has been formed, and from which it has been entirely separated by cooling, Mr Beaume has observed, that this liquor is again rendered turbid, and that a second sediment is formed of a yellow reddish colour, which is nothing else than golden sulphur of antimony; that is, regulus of antimony and fulphur mixed together, but in very different proportions, and with very different strengths of union, from those in which they are found in the crude antimony.

After this precipitation, in the liquor a neutral falt is left, which is formed by the contained alkali and the precipitating acid. From this experiment we find, all fecretions and excretions, but particularly those of that in the liquor from which the kermes has been urine, fweat, and expectoration, according to the dose, depolited, a confiderable quantity of antimoniated li- to the nature of the difease, and to the disposition of ver of fulphur remains, which differs from kermes by the patient. It produces very good effects in those Vol. 1X. Part II.

containing a much larger proportion of alkali; fo that Kermes, it can keep diffolved the regulus and fulphur with which it is united, even when the liquor is cold.

In the process for several autimonial preparations, a kermes, or compounds like it, are formed. This always happens when crude antimony is treated by fufion with a quantity of alkaline falt, so that an antimoniated liver of fulphur refults from it, overcharged with regulus and fulphur; that is, containing more of these two substances than it can keep dissolved in cold water. If any of these combinations be boiled in water, a matter analogous to kermes is always deposited by cooling. This happens, for instance, to the scoria of the regulus of antimony, and in an operation described by Mr Geosfroy to abridge the process for making kermes by fusion.

To make kermes by fusion, Mr Geoffroy fuses two parts of antimony with one part of alkaline falt; lie powders this matter while yet hot, and keeps it during two hours in boiling water; he then filtrates it, and receives the liquor into more boiling water, from which, when it cools, about fix gros of kermes is deposited, when an ounce of antimony has been used. This method of making kermes is much more expeditious, but less perfect; for, as the author confesses, the kermes produced is not so fine and soft as

that made in the ordinary method

Mr Lemeri the elder mentions also, in his Treatise concerning Antimony, an operation from which his fon pretends that kermes may be obtained. This operation confifts in digefling, and afterwards boiling, powdered crude antimony in a very pure liquor of fixed nitre. This liquor, if it be in sufficient quantity, is capable of diffolving quickly and entirely powdered crude antimony; and we cannot doubt but that, by cooling, a confiderable quantity of a fubitance very analogous to kermes will be produced. Nevertheless, none of these short methods of making kermes is directed by dispensatories, or by the best books for describing the

preparations of chemical remedies. Kermes is used in medicine only; and from it fingularly excellent effects may be produced, when administered by able physicians. In kermes are united the exciting and evacuant virtues of the emetic preparations of antimony, with the tonic, dividing, aperitive, and refolving properties of the liver of fulphur; that is to fay, that it is capable of answering two principal indications in the treatment of many acute and chronic diseases. Properly managed, it may become an emetic. purgative, a diuretic, a sudorifie, or an expectorant, as is required, and it is always attenuating and refolving. When feven or eight grains are taken at once, it chiefly acts upon the prime viæ, generally as an emetic and as a purgative. A dose of three or four grains is feldom emetic, and more frequently purga-When taken in these quantities as an evacuant, a little of it passes also into the viæ secundæ & tertiæ. When it is administered in smaller doses, it passes almost entirely into the lacteal, blood, and lymphatic vessels. In these it occasions such spasms and oscillations as it does in the prime viæ; fo that it increases diseases

diseases of the breast which proceed from fullness and obstruction.

Kermes may be administered in linctuses, in oily or in cordial potions, in any vehicle; or incorporated in a bolus, with other suitable remedies. One precaution, litherto little observed, is very necessary; that is, not to join it with acid matters, if it is intended to act as kermes. Anti-acid and absorbent substances ought to be joined with it, if the patient has an acid in the primæ viæ, or an acescent disposition; for as these acids saturate the alkali by which the kermes is rendered an antimoniated liver of sulphur, and by which alone it differs from golden sulphur of antimony, they accordingly render the kermes entirely similar to the golden sulphur of antimony, the properties of which are very different from those of kermes.

KERN, or Kerne, a term in the ancient Irish militia, signifying a foot foldier.—Camden tells us, the armies of Ireland consisted of cavalry, called galloglaffes; and infantry, lightly armed, called kernes.—The kernes bore swords and darts; to the last were sitted cords, by which they could recover them after they

had been launched out.

Kernes, in our laws, fignify idle perfons or vaga-

bonds.

KERRY, a county of Ireland, in the province of Munster, anciently called Corrigia, or "the rocky country," from Cerrig or Carric, "a rock." It is bounded by the Shannon which divides it from Clare on the north, by Limerick and Cork on the east, by another part of Cork on the fouth, and by the Atlantic Ocean on the west. The best town in it is Dingle, situated in a bay of the same name. It comprehends a great part of the territory formerly called Definond, and confists of very different kinds of soil. The fouth parts are plain and fertile, but the north full of high mountains, which, though remarkably wild, produce a great number of natural curiofities. It contains 636,905 Irish plantation acres, 84 parishes, 8 baronies, 3 boroughs, returns 8 members to parliament, and gives title of earl to the family of Fitzmaurice. It is about 57 miles long, 45 broad, and lies within N. Lat. 51. 30. and 52 24.; the Longitude at the mouth of Kenmare river being 100 35' west, or 42' 20" difference of time with I ondon. It is the fourth county as to extent in Ireland, and the second in this province; but in respect to inhabitants and culture doth not equal many smaller counties. In it there are two episcopal sees, which have been annexed to the bishopric of Limerick fince the year 1660, viz. Ardfert and Aghadoe. The see of Ardfert was anciently called the diocese of Kerry, and its bishops were named bithops of Kerry. Few mountains in Ireland can vie with those in this county for height; during the greater part of the year their sides are obscured by fogs, and it must be a very serene day when their tops appear. Iron ore is to be had in great plenty in most of the fouthern baronies. The principal rivers are the Blackwater, Feal, Gale and Brick, Cashin, Mang, Lea, Flesk, Laune, Carrin, Fartin, Inry, and Roughty, and the principal lake is Killarney. There are fome good medicinal waters discovered in this county; particularly Killarney water, Iveragh, Spa, Felloswell, Dingle, Castlemain, and Tralee-Spas, as also a saline spring at Maherybeg. Some rare and useful plants

grow in Kerry, of which Dr Smith gives a particular Kerfey account in his history of that county.

KERSEY, a kind of coarse woollen cloth, made,

chiefly in Kent and Devonshire.

KESITAH. This word is to be met with in Geness and in Job, and is translated in the Septuagint and Vulgat " sheep or lambs:" But the Rabbins and modern interpreters are generally of opinion, that kesitah fignifies rather a piece of money. Bochart and Eugubinus are of opinion the Septuagint meant mina, and not lambs; in Greek hecatonmnon, ERATOVAVOV, instead of εκατον αμνων. Now a mina was worth 60 Hebrew shekels, and confequently 61. 16s. 1012 d. Sterling. M. de Pelletier of Rouen is of opinion, that kesitah was a Persian coin, stamped on one side with an archer (Kesitah or Keseth in Hebrew signifying "a bow") and on the other with a lamb; that this was a gold coin known in the east by the name of a daric, and was in value about 12 livres and 10 d. French money. Several learned men, without mentioning the value of the kesitah, say it was a silver coin, the impression whereof was a sheep, for which reason the Septuagint and Vulgate translate it by this name. Calmet is of opinion, that kefitali was a purfe of gold or filver. In the east they reckon at present by purses. The word kista in Chaldee signifies "a measure, a vessel." And Eustathius says, that kista is a Persian measure. Jonathan and the Targum of Jerusalem translate kesitah "a pearl." (Gen. xxxiii. 19.; Job, xlii. 11). Or 91. English, supposing, as Dr Prideaux does, that a shekel is worth 3 s. A daric is a piece of gold, worth, as Dr Prideaux says, 25 s. English.

KESSEL, a town of Upper Guelderland, in the Netherlands, with a handsome castle. It is the chief town in the territory of the same name, and seated on the river Meuse, between Ruremond and Venlo, it being about five miles from each. It was ceded to the king of Prussia by the treaty of Utrecht. E. Long.

6. 13. N. Lat. 41. 22.

Kessel (John Van), an eminent painter, was born at Antwerp in 1626, and became exceedingly famous for painting those particular objects which he delighted to reprefent; and not only excelled in fruits and flowers, but was likewise eminent for painting portraits. In this manner he resembled Velvet Brueghel, and very near equalled him in his birds, plants, and flowers. The prodigious high prices for which he fold his works, occasioned the rich alone to be the purchafers; and the king of Spain admired the performances of Van Keffel to such a degree, that he purchased as many of them as he could possibly procure, till at last he prevailed on that artiff to vifit his court, where he was appointed painter to the queen, and was retained in her service as long as she lived. He painted portraits admirably, with a light free touch, and a tone of colour that very much resembled Vandyck; nor are his works in that thyle confidered in Spain as inferior to that great master. He died in 1708, aged 82.

KESSELDORF, a village of Germany, in the circle of Upper Saxony, three miles below Drefden, remarkable for the battle gained by the king of Prussia over the Saxons, on the 15th of December 1745

KESTREL, the English name of a hawk, called also the fannel and the windhover, and by authors the tinnunculus and cheneris, It builds with us in

Kevels

Key.

Keswick hollow oaks, and feeds on partridges and other birds. See FALCO.

> KESWICK, a town of Cumberland, fituated on the fide of a lake in a fruitful plain, almost encompassed with mountains, called the Terwent Fells. It was formerly a town of good note, but now is much decayed. However, it is still noted for its mines and miners, who have a convenient fmelting house on the side of the river Derwent, the Aream of which is fo managed as to make it work the bellows, hammers, and forge, as also to saw boards. There is a work-house here for employing the poor of this parish and that of Crossth-

wait. W. Long. 3. o. N. Lat. 54. 30. KETCH, a veffel equipped with two masts, viz. the main-mast and mizen-mast, and usually from 100 to 250 tons burden.-Ketches are principally used as yachts or as bomb-veffels; the former of which are employed to convey princes of the blood, ambassadors, or other great personages, from one part to another; and the latter are used to bombard citadels, towns, or other fortresses. The bomb-ketches are therefore furnished with all the apparatus necessary for a vigorous bombardment; they are built remarkably strong, as being fitted with a greater number of riders than any other vessel of war; and indeed this reinforcement is absolutely necessary to sustain the violent shock produced by the discharge of their mortars, which would otherwise in a very short time shatter them to pieces.

KETTLE, in the art of war, a term the Dutch give to a battery of mortars, because it is funk under

KETTLE-Drums, are formed of two large basins of

copper or brass, rounded at the bottom, and covered over with vellum or goat-skin, which is kept fast by a circle of iron, and by several holes fastened to the body of the drum, and a like number of screws to screw up and down, and a key for the purpose. The two basins are kept fast together by two straps of leather which go through two rings, and are fastened the one before and the other behind the pommel of the kettle-drums faddle. They have each a banner of filk or damask, richly embroidered with the sovereign's arms or with those of the colonel, and are fringed with filver or gold; and, to preserve them in bad weather, they have each a cover of leather. The drumflicks are of crab-tree or of any other hard wood, of eight or nine inches long, with two knobs on the ends, which beat the drum-head and cause the found. The kettle drum with trumpets is the most martial found of Each regiment of horse has a pair.

KETTLE-Drummer, a man on horseback appointed to beat the kettle-drums, from which he takes his name. He marches always at the head of the fquadron, and his post is on the right when the squadron is

drawn up.

KETTLEWELL (John), a learned divine, born in 1653, was descended from an ancient samily in the North riding of Yorkshire, bred in Edmund-Hall Oxford, and elected fellow of Lincoln-college. In 1675, he went into orders; but after the revolution was deprived of his living, on account of his refusal to take the oaths to King William and Queen Mary. He died of a consumption in 1695. He published several works, which were collected and reprinted together in 1718, in

2 vols folio. He was a man of great candour, meekness, piety, and charity.

KEVELS, in ship-building, a frame composed of two pieces of timber, whose lower ends rest in a fort of step or foot, nailed to the ship's side, from whence the upper ends branch outward into arms or horns, ferving to belay the great ropes by which the bottoms of

the main-fail and fore-fail are extended.

KEW, a village of Surry in England, opposite to Old Brentford, 10 miles west from London. Here is a chapel of ease erected at the expence of several of the nobility and gentry in the neighbourhood, on a piece of ground that was given for that purpose by the late Queen Anne. Here the late Mr Molineux fecretary to the late king, when prince of Wales, had a fine feat on the Green, which became the residence of the late prince and princess of Wales, who greatly improved both the house and gardens; now occupied by his present majesty, who has greatly enlarged the gardens, and formed a junction with them and Richmond gardens. The gardens of Kew are not very large, nor is their fituation by any means advantageous, as it is low and commands no prospects. Originally the ground was one continued dead flat; the foil was in general barren, and without either wood or water. With fo many difadvantages it was not eafy to produce any thing even tolerable in gardening; but princely munificence, guided by a director equally skilled in cultivating the earth and in the politer arts, overcame all difficulties. What was once a defert is now an Eden. In 1758, an act passed for building a bridge across the Thames to Kew-Green; and a bridge was built of eleven arches; the two piers and their dependant arches on each fide next the shore, built of brick and stone; the intermediate arches entirely wood; the centre arch 50 feet wide, and the road over the bridge 30. But this bridge is to be taken down as foon as a very elegant one, now erecting close by it (1791), is completed.

KEXHOLM, that part of Finland which borders upon Russia. The lake Ladoga crosses it, and divides it into two parts. By the treaty between Russia and Sweden in 1721, the Swedes were obliged to abandon the best part to the Russians. The country in general is full of lakes and marshes, thinly inhabited, and badly cultivated. The lake above mentioned is 120

miles in length, and full of fish.

KEXHOLM, or Carelgorod, a town of Russia, in a territory of the same name, not very large, but well fortified, and has a strong cattle. The houses are built with wood. It formerly belonged to the Rufsians, after which the Swedes had possession of it for a whole century; but it was retaken by the Russians in 1710. Near it is a considerable salmon sishery. It is feated on two islands on the north-west side of the lake Ladoga, in E. Long. 30. 25. N Lat. 61. 12. Near it is another town called New Kexholm.

KEY, an instrument for the opening of locks.

See LOCK.

L. Molinus has a treatise of keys, De clavibus veterum, printed at Upsal: he derives the Latin name clavis, from the Greek xxeiw claudo, " I shut;" or from the adverb clam " privately;" and adds, that the use of keys is yet unknown in some parts of Sweden.

The invention of keys is owing to one Theodore of

3 1 2

Samos, according to Pliny and Polydore Virgil: but this must be a mistake, the use of keys having been known before the fiege of Troy; mention even feems made of them in the 19th chapter of Genesis.

Molinus is of opinion, that keys at first only served for the untying certain knots, wherewith they anciently fecured their doors: but the Laconic keys, he maintains, were nearly akin in use to our own; they confilted of three fingle teeth, and made the figure of an E; of which form there are still some to be seen in the cabinets of the curious.

There was another key called Banarayga, made in the manner of a male-fcrew; which had its corresponding female in a bolt affixed to the door. Key is hence become a general name for feveral things ferving to thut up or close others. See the article Lock.

KEY, or Key-stone, of an Arch or Vault, is the last stone placed a-top thereof; which being wider and fuller at the top than bottom, wedges, as it were, and binds all the rest. The key is different in the different orders: in the Tufcan and Doric it is a plain stone only projecting; in the Ionic it is cut and waved fomewhat after the manner of confoles; in the Corinthian and Composite it is a console enriched with

sculpture, foliages, &c.

KEY is also used for ecclesiastical jurisdiction; particularly for the power of excommunicating and abfolving. The Romanists say, the pope has the power of the keys, and can open and shut Paradise as he pleases; grounding their opinion on that expression of Jesus Christ to Peter, "I will give thee the keys of the kingdom of heaven." In St Gregory we read, that it was the cultom heretofore for the popes to fend a golden key to princes, wherein they inclosed a little of the filings of St Peter's chains kept with a world of devotion at Rome; and that these keys were worn in the bosom, as being supposed to contain some wonderful virtues.

Key is also used for an index or explanation of a ci-

pher. See CIPHER.

Kers of an Organ, Harpsichord, &c. those little pieces in the fore-part of those instruments, by means whereof the jacks play, fo as to strike the strings. These are in number 28 or 29. In large organs there are several fets of the keys, some to play the fecondary organ, some for the main-body, some for the trumpet, and fome for the echoing trumpet, &cc.; in some there are but a part that play, and the rest are only for ornament. There are 20 flits in the large keys, which make half-notes. See the article ORGAN, &c.

KEY, in music, a certain fundamental note or tone, to which the whole piece, be it in cantata, fonata, concerto, &c. is accommodated, and with which it usually

begins but always ends.

Key, or Quay, a long wharf, usually built of stone, by the fide of a harbour or river, and having feveral florehouses for the convenience of lading and difcharging merchant ships. It is accordingly furnished with posts and rings, whereby they are secured; together with cranes, capsterns, and other engines, to lift the goods into or out of the veffels which lie

The verb cajare, in old writers, according to Scaliger, fignifies to keep in or restrain; and hence came

our term key or quay, the ground where they are made Keynsham, being bound in with planks and posts.

Keys are also certain funken rocks lying near the furface of the water, particularly in the West-

KEYNSHAM, a town of Somerfetshire, 116 miles from London. It is a great thoroughfare in the lower road between Bath and Bristol. They call it proverbially smoaky Keynsham, and with equal reason they might call it foggy. It has a fine large church, a stone bridge of 15 arches over the Avon to Gloucettershire, and another over the river Chew. Its chief trade is malting. It has a charity-school, a weekly market, and three fairs.

KEYSER's PILLS, a celebrated mercurial medicine, the method of preparing which was purchased by the French government, and has fince been published by

M. Richard.

The first, and what, according to Mr Keyfer, is the most effential operation, consists in separating the mercury very exactly from all heterogeneous matter, by reducing it to an æthiops. This is effected by means of an hydraulic machine, a plan of which Mr Keyfer intended to have given to government before his death: but although he did not live to accomplish his refolution, his family fill offer to do it when defired. According to the description given by M. Richard, this machine consists of a number of buckets, in which mercury is triturated with water, till the water acquires a. black colour. This water, upon standing, deposits a fediment, which, being dried by a proper heat, is the æthiops required.

The fecond process consists in revivifying the mercury by distillation, in freeing it from all oily matters. by means of quick-lime, in detaching this quick-lime by repeated washings, and afterwards in drying it by

means of a fand heat.

The third operation confids in the reduction of themercury purified by this process to a red calk, by means of heat. In conducting this operation, Mr-Keyfer advises, that the mercury be put into glass. matraffes, a fmall quantity only in each. For the proper degree of heat, he directs those who would practife the operation to confult Lemery and other.

The fourth operation is, the diffolution of the calcined mercury, obtained by the former process, in distilled vinegar, by means of triture. A pound of this: mercury may be diffolved in eight pints of vinegar, by rubbing it for an hour or two in a mortar, which should be kept solely for that purpose. Care must also be taken that the vinegar be not distilled in a metallic-

but in a glass vessel. *

The fifth process confilts in the intimate mixture of: this vinegar, impregnated with mercury, with manna. Each pound of the vinegar containing about two ounces of mercury, will require two pounds of manna. They. must be rubbed together upon marble stones till they acquire a uniform confistence, which will be liquid to fuch a degree as to pass through a hair-cloth, for feparating the impurities of the manna. After being managed in this manner, it must be spread upon a marble slab, and left to dry there, without the assistance of fire, till it acquires fuch a confistence as not to

time moved from one part of the stone to another, by means of a knife, furnished with a large pliant blade. By this means, it is perfectly prepared for forming the pills.

The fixth and last process confills in the formation of the mass thus prepared into pills. These Mr Keyfer made to weigh either three grains or a grain and a half; the first for robust, the last for delicate consti-

To this account given for the preparation of these pills, Mr Keyfer has added some reflections, by way of supplement. He observes, that, by the purification of the mercury from distillation, a great quantity of heterogeneous matter is separated from it. This, however, by no means frees it completely from all foreign matter. And, as mercury purified, upon being calcined and diffolved in vegetable acid, is a much more powerful medicine than mercury calcined without purification, he concludes, that repeated purifica-

tions would render it still more active.

Another remark which he gives, respects the dissolution of the mercurius calcinatus in the distilled vinegar. He observes, that the mercury thus dissolved may be made to unite with running mercury, and to form a very fingular product. He formerly mentioned, that a pound of this mercurius calcinatus was to be dissolved in eight pints of vinegar. If to this be added two pounds of running mercury and the agitation continued, a substance will arise to the surface in the form of cream. This being removed by the affiftance of a wooden spoon, more will continue to rife as long as the agitation is continued. The cream being dried and incorporated with manna, in the proportion of one part of the cream to eight of manna, forms a very useful purgative, and is said to be an effectual remedy against recent venereal complaints, particularly against chancres.

M. Richard concludes his account of Keyser's pills with observing, that he considers it to be, without exception, the most effectual remedy for the venereal difcase hitherto discovered. But before entering upon the detail, he remarks, that it is his opinion the process may be much abridged, without diminishing the efficacy of the medicine. He judged it proper, however, to deliver to the public the method of preparing the pills in Mr Keyfei's own words; and he has not afterwards pointed out the improvements he pro-

KEYSLER (John George), a learned German antiquarian, was born at Thourneau in 1689. After fludying at the university of Halle, he was appointed preceptor to Charles Maximilian and Christian Charles, the young counts of Giech Buchau; with whom he travelled through the chief cities of Germany, France, and the Netherlands, gaining great reputation among the learned as he went along, by illustrating feveral monuments of antiquity, particularly fome fragments of Celtic idols lately discovered in the cathedral of Paris. Having acquitted himself of this charge with great honour, he procured in 1716 the education of two grandsons of Baron Bernstorff first minister of state to his Britannic majesty as elector of Brunswick Lunenburg. However, obtaining leave in 1718 to vi-

Keyfer, run off upon the table being turned to its side. It sit England, he was elected a fellow of the Royal Somust then be placed before the fire, and at the same ciety for a learned essay De Dea Nebelennia numine ve Kiang-Nam terum Walachorum topico: he gave also an explanation of the ancient monument on Salisbury plain called Stone-henge, with A Differtation on the Confecrated Missetoe of the Druids. Which detached essays, with others of the same kind, he published on his return to Hanover, under the title of Antiquitates selecte Septentrionales et Celtica, &c. He afterwards made the grand tour with the young barons, and to this tour we owe the publication of his travels; which were translated into English, and published in 1756, in 4 vols 4to. Mr Keysler on his return spent the remainder of his life under the patronage of his noble pupils, who committed their fine library and museum to his care, with a handsome income. He died in 1743.

KIAM, a great river of China, which takes its rife near the western frontier, crosses the whole kingdom eastward, and falls into the bay or gulph of Nanking,

a little below that city.

K'ANG-s1, a province of China, bounded on the north by that of Kiang nan, on the west by Houquang, on the fouth by Quang-tong, and on the east by Fo-kien and Tche-kiang. The country is extremely fertile; but it is fo populous, that it can scarcely supply the wants of its inhabitants: on this account they are very economical; which exposes them to the farcasms and raillery of the Cainese of the other provinces: however, they are people of great folidity and acuteness, and have the talent of rising rapidly to the dignities of the state. The mountains are covered with fimples; and contain in their bowels mines of gold, filver, lead, iron, and tin: the rice it producesis very delicate, and feveral barks are loaded with it every year for the court. The porcelain made here is the finest and most valuable of the empire. This province contains 13 cities of the first class, and 78 of the fecond and third.

KIANG-Nan, a province of China, and one of the most fertile, commercial, and consequently one of the richest, in the empire. It is bounded on the west by the provinces of Ho nan and Hou quang; on the fouth by Tche-kiang and Kiang-fi; and on the east by the gulph of Nanking; the rest borders on the provinceof Chan tong. The emperors long kept their court in this province; but reasons of state having obliged them to move nearer to Tartary, they made choice of Pe-king for the place of their residence. This province is of vast extent; it contains fourteen cities of the first class, and ninety-three of the second and third. These cities are very populous, and there is scarcely one of them which may not be called a place of trade. Large barks can go to them from all parts; because the whole country is interfected by lakes, rivers, and canals, which have a communication with the great river Yang-tfe-kiang, which runs through the middle of the province. Silk-stuffs, lacquer-ware, ink, paper, and in general every thing that comes from Nanking, as well as from the other cities of the province, are much more esteemed, and fetch a higher price than those brought from the neighbouring provinces. Inthe village of Chang-hai alone, and the villages dependent on it, there are reckoned to be more than 200,000 weavers of common cotton cloths. The manufacturing of these cloths gives employment to the greater part of

minfler.

the women .- In feveral places on the fea coast there are Avon, &c. which navigation, including its windings, emperor's treasury about 32,000,000 taels (or ounces of filver), exclusive of the duties upon every thing exported or imported. The people of this country are civil and ingenious, and acquire the sciences with great facility: hence many of them become eminent in literature, and rife to offices of importance by their abilities alone. This province is divided into two parts, each of which has a distinct governor. The governor of the eaftern part refides at Sou-tcheou fou, that of the western at Ngan-king-fou. Each of these governors has under his jurisdiction seven fou or cities of the

KIBURG, a town of the canton of Zurich in Switzerland, with a castle; seated on the river Theosf, in E. Long. 8. 50 N. Lat. 47. 20.

KID, in zoology, the name by which young goats

are called. See GOAT.

KIDDER (Dr Richard), a learned English bishop, was born in Suffex, and bred at Cambridge. In 1689, he was installed dean of Peterborough; and in 1691, was nominated to the bishopric of Bath and Wells, in the room of Dr Thomas Ken, who had been deprived for not taking the oaths to king William and queen Mary. He published, 1: The young man's duty. 2. A demonstration of the Messiah, 3 vols 8vo. 3. A commentary on the five books of Moses, 2 vols 8vo; and several other pious and valuable tracts. He was form in 1703. The bishop, in the differtation prefixed to his commentary on the five books of Moses. having reflected upon Monfieur Le Clerc, some letters passed between them in Latin, which are published by Le Clerc in his Bibliotheque Choise.

KIDDERMINSTER, or KEDDERMINSTER, atown of Worcestershire, seated under a hill on the river Stour, not far from the Severn, 128 miles from London. It is a large town of 1180 houses, with about 6000 inhabitants, who carry on an extensive trade in weaving in various branches. In 1735 a carpet manufactory was established with success, so as to employ in 1772 above 250 looms; and there are upwards of 700 looms employed in the filk and worsted. Above 1600 hands are employed as spinners, &c. in the carpet looms only in the town and neighbourhood; upwards of 1400 are parts of England in carpeting; and it is supposed not less than 2000 are employed in the filk and worsted ably healthy, and has also an extensive manufacture of a handsome church, two good free-schools, a charity-school, and two alms-houses, &c. The town is governed by a bailiff, 12 capital burgeffes, 25 common councilmen, &c. who have a town-hall. It formerly fent members to parliament. By the late inland navigation, it has communication by the junction of the Severn canal with the rivers Mersey, Dee, Rib-

found many salt-pits, the salt of which is distributed all over the empire. In short this province is so abun dant and opulent, that it brings every year into the ter, Stafford, Warwick, Leicester, Oxford, Worcester, &c. This parish extends to Bewdley-bridge; has a weekly market, and three fairs. W. Long. 2. 15. N. Lat. 52. 28.

KIDDERS, those that badge or carry corn, dead victuals, or other merchandise, up and down to fell: every person being a common badger, kidder, lader, or carrier, &c. fays the stat. 5. Eliz. cap. 12. And they are called kiddiers, 13 Eliz. cap. 25.

KIDDLE, or KIDEL, (Kidellus), a dam or wear in a river with a narrow cut in it, for the laying of pots

or other engines to catch fish.

The word is ancient; for in Magna Charta, cap. 24. we read, Omnes kidelli deponantur per Thumesiam & Medweyam, & per totam Angliam, nisi per costeram maris. And by king John's charter, power was granted to the city of London, de kidellis amovendis per Thamesiam & Medweyam. A survey was ordered to be made of the wears, mills, stanks, and kidells, in the great rivers of England, i Hen. IV. Fishermen of late corruptly call these dams kettles; and they are much used in Wales and on the sea coasts of Kent.

KIDDINGTON, a town of Oxfordshire, four miles from Woodstock, and 12 from Oxford. It is fituated on the Glym river, which divides the parish in two parts, viz. Over and Nether Kiddington, in the latter of which stands the church. This parish was given by King Offa in 780 to Worcester priory. Here killed with his lady in his bed by the fall of a flack King Ethelred had a palace; in the garden of the of chimneys, at his house in Wells, during the great manor house is an antique font brought from Edward the Confessor's chapel at Islip, wherein he received baptism. In Hill wood near this place is a Roman encampment in extraordinary preservation, but little

noticed.

KIDNAPPING, the forcible abduction or flealing away of man, woman, or child, from their own country, and fending them into another. This crime was capital by the Jewish law: "He that stealeth a man and felleth him, or if he be found in his hand, shall furely be put to death*. So likewise in the civil law, † Exod. xxi. the offence of spiriting away and stealing men and 16. children, which was called plagium, and the offenders plagiarii, was punished with death. This is unqueftionably a very heinous crime, as it robs the king of his subjects banishes a man from his country, and may in its consequences be productive of the most cruel and employed in preparing yarn, which is used in different disagreeable hardships; and therefore the common law of England has punished it with fine, imprisonment, and pillory. And also the statute 11, and 12 W. III. looms in the town and neighbourhood. The filk manu- c. 7. though principally intended against pirates, has facture was established in 1755. The town is remark- a clause that extends to prevent the leaving of such persons abroad as are thus kidnapped or spirited away; quilting in the loom in imitation of Marseilles quilting. by enacting, that if any captain of a merchant-veffel Here is a Presbyterian meeting house; and they have shall (during his being abroad) force any person on shore, or wilfully leave him behind, or refuse to bring home all such men as he carried out, if able and desirous to return, he shall suffer three months imprisonment.

KIDNEYS, in anatomy. See there, no 101.

KIDNEY-Bean. See PHASEOLUS.

KIEL, a city of Germany, in the duchy of Holble, Ouse, Trent, Darwent, Severn, Humber, Thames, stein, in the circle of Lower Saxony, and the refiand a university founded in 1665; and there is a very celebrated fair held here. It is feated at the bottom mouth of the river Schwentin, in E. Long. 10. 17.

N. Lat. 54. 26.

KIGGELARIA, in botany: A genus of the decandria order, belonging to the diæcia class of plants; and in the natural method ranking under the 37th order, Columnifera. The male calyx is quinquepartite; the corolla pentapetalous; there are five trilobous glandules; the antheræ are perforated at top: the female calyx and corolla as in the male; there are five styles; the capfule unilocular, quinquevalved, and polyspermous. There is but one species, viz. the Africana. It hath an upright woody stem, and purplish branches, growing 15 or 18 feet high; oblong, fawed, alternate leaves; and diœcious, greenish-white slowers, in clusters from the sides of the branches; succeeded by globular rough fruit, the fize of cherries, containing the feeds, which feldom ripen here. As this is a native of warm climates, it must be constantly kept in a flove in this country. It is propagated by feeds, layers, or cuttings, though most readily by feeds.

KIGHLEY, a town in the west riding of Yorkshire, fix miles to the fouth-east of Skipton in Craven. It stands in a valley furrounded with hills at the meeting of two brooks, which fall into the river Are one mile below it. Every family is supplied with water brought to or near their doors in stone troughs from a never failing spring on the west side of it. The parish is fix miles long and two broad, and is 60 miles from the east and west seas; yet at the west end of it near Camel-Cross is a rising ground, from which the springs on the east side of it run to the east sea, and those on the west to the west sea. By the late inland navigation, this town has a communication with the rivers Mersey, Dee, Ribble, Ouse, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottingham. Lancaster, Westmoreland, Chester, Stafford, Warwick, Leicester, Ox-

ford, Worcester, &c.

KILARNEY. See KILLARNEY.

KILBEGGAN, a post, fair, and borough town of Ireland, in the county of Westmeath and province of Leinster, 44 miles from Dublin. It returns two members to parliament; patronage in the Lambert family. It is feated on the river Brofua, over which there is a bridge. There was here a monastery founded in 1200, and dedicated to the Virgin Mary, and inhabited by monks from the Cistertian abbey of Mele-

font. The fairs are two.

KILDA (St), one of the Hebrides or western islands of Scotland. It lies in the Atlantic ocean, about 58. 30. N Lat.; and is about three English miles in length from east to west, and its breadth from fouth to north not less than two. The ground of St Kilda, like much the greatest part of that over all the Highlands, is much better calculated for pasture than tillage. - Restrained by idleness, a fault or vice much more pardonable here than in any other part of Great Britain, or discouraged by the form of government under which they live, the people of the island study to rear up sheep, and to kill wild-fowl, much more

Riggelaria dence of the duke of Holstein Gottorp. It has a castle, than to engage deeply in the more toilsome business of husbandry .- All the ground hitherto cultivated in this island lies round the village. The soil is thin, full of a bay of the Baltic Sea called Killerwick, at the of gravel, and of consequence very sharp. This, tho' naturally poor, is, however, rendered extremely fertile, by the fingular industry of very judicious hufbandmen: these prepare and manure every inch of their ground, fo as to convert it into a kind of garden. All the instruments of agriculture they use, or indeed require, according to their fystem, are a spade, a mall, and a rake or harrow. After turning up the ground with a spade, they rake or harrow it very carefully, removing every small stone, every noxious root or growing weed that falls in their way, and pound down every stiff clod into dust. It is certain that a fmall number of acres well prepared in St Kilda, in this manner, will yield more profit to the husbandman than a much greater number when roughly handled in a hurry, as is the case in the other western isles. The people of St Kilda fow and reap much earlier than any of their neighbours on the western coast of Scotland. The heat of the fun, reflected from the hills and rocks into a low valley facing the fouth-east, must in the fummer time be quite intense; and however rainy the climate is, the corn must for these reasons grow very fast and ripen early.

> The harvest is commonly over at this place before the beginning of September; and should it fall out otherwise, the whole crop would be almost destroyed by the equinoctial storms. All the islanders on the western coast have great reason to dread the fury of autumnal tempests: these, together with the excessive quantities of rain they have generally throughout feven or eight months of the year, are undoubtedly the most disadvantageous and unhappy circumstances

of their lives.

Barley and oats are the only forts of grain known at St Kilda; nor does it feem calculated for any other. Fifty bolls of the former, old Highland measure, are every year brought from thence to Hairis; and all the western islands hardly produce any thing so good of the kind. Potatoes have been introduced among that people only of late, and hitherto they have raifed but fmall quantities of them. The only appearance of a garden in this whole land, fo the natives call their principal island in their own language, is no more than a very inconsiderable piece of ground, which is inclosed and planted with some cabbages. On the east side of the island, at the distance of a quarter of a mile from the bay, lies the village, where the whole body of this little people (the number amounting in 1764 to no more than 88) live together like the inhabitants of a town or city. It is certain that the inhabitants were much more numerous formerly than at present; and the island, if under proper regulations, might eafily support 300 fouls. Martin, who visited it about the end of the last century, found 180 perfons there; but about the year 1730, one of the people coming to the island of Harris, was seized with the fmall-pox and died. Unluckily his clothes werecarried away by one of his relations next year; and thus. was the infection communicated, which made fuch havock, that only four grown persons were left alive. Their houses are built in two rows, regular, and facing one another; with a tolerable causeway in the middle, which they;

Kilda.

they call the fireet. These habitations are made and contrived in a very uncommon manner. Every one of them is flat in the roof, or nearly fo, much like the houses of some oriental nations. That from any one of these the St Kildans have borrowed their manner of building, no man of fense will entertain a suspicion. They have been taught this lesson by their own reason, improved by experience. The place in which their lot has fallen is peculiarly subject to violent squalls and furious hurricanes: were their houses raised higher than at present, they believe the first winter-storm would bring them down about their ears For this reason the precaution they take in giving them roofs much flatter than ordinary feems to be not altogether unnecessary. The walls of these habitations are made of a rough gritty kind of stones, huddled up together in haste, without either lime or mortar, from eight to nine feet high. In the heart of the walls are the beds, which are overlaid with flags, and large enough to contain three persons. In the side of every bed is row and low to answer that purpose. All their dwelling-houses are divided into two apartments by partition-walls. In the division next the door, which is much the largest, they have their cattle stalled during the whole winter-feason; the other serves for kitchen, hall, and bed room.

It will be readily expected, that a race of men and women bred in St Kilda must be a very slovenly generation, and every way inelegant. It is indeed impossible to defend them from this imputation. Their method of preparing a fort of manure, to them indeed of vast use, proves that they are very indelicate. After having burnt a confiderable quantity of dried turf, they spread the ashes with the nicest care over the sloor of that apartment in which they eat and sleep. These ashes, so exactly laid out, they cover with a rich friable fort of earth; over this bed of earth they scatter a proportionable heap of that dust into which peats are apt to crumble away: this done, they water, tread, and beat the whole compost into a hard floor, on which they immediately make new fires very large, and never extinguished till they have a sufficient stock of new ashes on hand. The same operations are repeated with a never-failing punctuality, till they are just ready to fow their barley; by that time the walls of their houfes are funk down, or, to speak more properly, the floors riscn about four or five feet.

To have room enough for accumulating heaps of this compost one above another, the ancient St Kildians had ingenuity enough to contrive their beds within the linings of their walls; and it was for the same reason they took care to raise these walls to an height far from being common in the other western islands. The manure produced in this way must undoubtedly be good; though probably rather sharp than of long duration, as it is scattered in small quantities upon the furface of the ground. Be that as it will, those who practice this art are abundantly lavish in its praises. They call it a commodity inestimably precious; and one may venture to affirm, that a genuine St Kildian would fcruple to barter it away for all the diamonds in Brafil and Golconda.

It is certain that cleanliness must contribute greatly N 172.

to health, and of course longevity; but in spite of that instance of indelicacy now given, and many more which might have been added, the people of this island are not more short-lived than other men. Their total want of those articles of luxury, which have so natural a tendency to destroy the constitution of the human body, and their moderate exercises, will, together with some other circumstances, keep the balance of life equal enough between them and those who are absolute strangers to slovenliness.

Besides the dwelling houses already described, there are a prodigious number of little cells dispersed over all the island; which consist entirely of stones, without any the smallest help of timber. These cells are from 12 to 18 feet in length, and a little more than seven in height. Their breadth at the foundation is nearly equal to the height. Every stone hangs above that immediately below, not perpendicularly, but inclines forward, fo as to be nearer the opposite side of the grotto, and thus by imperceptible degrees till the an opening, by way of door, which is much too nar- two highest courses are near enough to be covered by a fingle flag at the top. To hinder the rain from falling down between the interstices above, the upper part of the building is overlaid with turf, which looks like a fine green sward while new. The inhabitants fecure their peats, eggs, and wild-fowl, within thefe fmall repositories: every St Kildian has his share of them, in proportion to the extent of land he poffesses, or the rent he pays to the steward. From the construction of these cells, and the toil they must have cost before they could have been finished, it seems plain, that those who put them together, were, if not more ingenious than their neighbours in the adjacent islands, at least more industrious than their own suc-

The St Kilda method of catching wild-fowl is very entertaining. The men are divided into fowling-parties, each of which confifts generally of four persons distinguished by their agility and skill. Each party must have at least one rope about 30 fathoms long; this rope is made out of a strong raw cow-hide, salted for that very purpose, and cut circularly into three thongs all of equal length; these thongs being closely twifted together, form a three-fold cord, able to fustain a great weight, and durable enough to last for about two generations: to prevent the injuries it would otherwise receive from the sharp edges of the rocks, against which they must frequently strike, the cord is lined with sheep-skins, dressed in much the same man-

This rope is a piece of furniture indispensably neceffary, and the most valuable implement a man of substance can be possessed of in St Kilda. In the testament of a father, it makes the very first article in favour of his eldest fon: should it happen to fall to a daughter's share, in default of male heirs, it is reckoned equal in value to the two best cows in the island.

By the help of fuch ropes, the people of the greatest prowess and experience here traverse and examine rocks prodigiously high. Linked together in couples, each having either end of the cord fastened about his waift, they go frequently through the most dreadful precipices: when one of the two descends, his colleague plants himself on a strong shelf, and takes care Kildare. to have fuch fure footing there, that if his fellow-adventurer makes a false step, and tumbles over, he may be able to fave him.

The following anecdote of a steward of St Kilda's deputy will give the reader a specimen of the dangers they undergo, and at the same time of the uncommon strength of the St Kildians. This man, observing his colleague lofe his hold, and tumbling down from above, placed himself fo firmly upon the shelf where he flood, that he fustained the weight of his friend, after falling the whole length of the rope. Undoubtedly these are stupendous adventures, and equal to any thing in the feats of chivalry. Mr Macaulay gives an instance of the dexterity of the inhabitants of St Kilda in catching wild-fowl, to which he was an eye-witness. Two noted heroes were drawn out from among all the ablest men of the community: one of them fixed himself on a craggy shelf; his companion went down 60 fathoms below him; and after having darted himself away from the face of a most alarming precipice hanging over the ocean, he began to play his gambols; he fung merrily, and laughed very heartily: after having performed feveral antic tricks, and given all the entertainment his art could afford, he returned in triumph, and full of his own merit, with a large string of fowls about his neck, and a number of eggs in his bosom. This method of fowling resembles that of the Norwegians, as described by bishop Pontoppi-

KILDARE, a town of Ireland, and capital of a county of the same name, is situated 28 miles southwest of Dublin. It returns two members to parliament, patron the duke of Leinster; and is governed by a sovereign, recorder, and two portrieves. The church of Kildare was very early erected into a cathedral with episcopal jurisdiction, which dignity it retains to this day; the cathedral, however, has been for feveral years neglected, and at prefent is almost in ruins. St Brigid founded a nunnery at Kildare, which afterwards came into the possession of the regular canons of St Augustin: this faint died 1st February 523, and was interred here; but her remains were afterwards removed to the cathedral cliurch of Down. In the year 638, And Dubh or Black Hugh king of Leinster abdicated his throne, and took on him the Augnstinian habit in this abbey; he was afterwards chosen abbot and bishop of Kildare, and died on the 10th May. In 756, Eiglitigin the abbot, who was also bishop of Kildare, was killed by a priest as he was celebrating mass at the altar of St Brigid; fince which time no priest whatfoever was allowed to celebrate mass in that church in the presence of a bishop. In 1220 Henry de Loundres archbishop of Dublin put out the fire called inextinguishable, which had been preserved from a very early time by the nuns of St Brigid. This fire was however relighted, and continued to burn till the total fuppression of monasteries. Here was also a Grey abbey on the fouth fide of the town, erected for friars of the Franciscan order, or, as they were more generally called, Grey friars, in the year 1260, by Lord William de Vesey; but the building was completed by Gerald Fitzmaurice, Lord Offaley. A confiderable part of this building yet remains, which appears not to have been of very great extent: A house for white friars was likewise sounded in this town by William de Vol. IX. Part II.

Vesey in 1290; the round tower here is 130 feet high, Kildare built of white granite to about 12 feet above the Kilianus. ground, and the rest of common blue stone. The pedestal of an old cross is still to be seen here; and the upper part of a cross lies near it on the ground. - Fairs are held here on 12th February, Easter Tuesday, 12th May, and 19th September. The fairs held here are

KILDARE, a county of Ireland, in the province of Leinster, which is 37 miles in length and 20 in breadth; and is bounded on the east by Dublin and Wicklow, on the west by King and Queen's county, on the north by East-Meath, and on the fouth by Catherlogh. It is a fine arable country, well watered by the Barrow, Liffey, and other rivers, and well inhabited and cultivated, containing 228,590 Irish plantation acres, 100 parishes, 10 baronies, 4 boroughs, and returns 10 members to parliament. The chief town is of the same name, and gave title of earl to the noble family of Fitzgerald. It was anciently called Chilledair, i. e. "the wood of oaks," from a large forest which comprehended the middle part of this county: in the centre of this wood was a large plain, facred to heathen superstition, and at present called the Curragh of Kildare; at the extremity of this plain, about the commencement of the 6th century, St Brigid, one of the heathen vestals, on her conversion to the Christian faith, founded, with the affiftance of St Conlæth, a church and monastery, near which, after the manner of the Pagans, St Brigid kept the facred fire in a cell, the ruins of which are still visible.

KILDERKIN, a liquid measure, containing two

KILIAN (Lucas), an eminent engraver, was a native of Augiburg in Germany, and flourished at the beginning of the 17th century. In what school he learned the art is uncertain; but his style of engraving bears no small resemblance in many particulars to that of Henry Goltzius, and of John Muller his difciple. It appears, however, that he went to Italy in order to complete his fludies, where he engraved feveral plates from the pictures of the great Italian masters. According to Mr Strutt, few artists have manifested a greater command of the graver than Kilian, whether we confider the facility with which the strokes are turned upon each other, or the firmness with which they are executed; and one cannot help admiring it, though it evidently strikes us, that by paying too close attention to this part of the art, he neglected the correctness of his outlines, and fatigued the lights with unnecessary work; by which means he broke the masfes, and often totally destroyed the effect of his prints. The naked parts of the human figure are feldom well expressed; the extremities especially are in general very lieavy, and fometimes incorrect. Upon the works of this mafter, however, it appears, that Balechou, fo famous for his skill in handling of the graver, formed his tafte. His works are exceedingly numerous. The time of his death is not any where mentioned. - There were feveral other engravers of the fame name and family; but of too inferior merit to deserve particular

KILIANUS (Cornelius), a native of Brabant, diflinguished himself as an excellent corrector of the press at the printing house of Plantin for 50 years. 3 M

KILKENNY, a county of Ireland, in the province of Leinster, bounded on the fouth by the county of Waterford, on the north by the Queen's county, on the west by the county of Tipperary, on the east by the counties of Wexford and Catherlogh, and on the north-west by Upper Offory. The greatest length of this county from north to fouth is 38 miles, the breadth from east to west 18; and it contains 10 haronies. It is one of the most healthful, pleasant, and populous counties of Ireland. It contains 287,650 Irish plantation acres, 96 parishes, 9 baronies, and 7 boroughs, and returns 16 members to parliament. Gilbert Clare, Earl of Gloucester and Hereford, marrying Isabella, one of the daughters and co-heiresses of William earl Marshal, received as her dower the county

of Kilkenny.

KILKENNY, the capital of a county of the same name in Ireland, fituated in the province of Leinster, 57 miles fouth west of Dublin. It takes its name from the cell or church of Canic, who was an eminent hermit in this country; and is one of the most elegant cities in the kingdom. It is the feat of the bishop of Offory, which was translated from Agabo in Offory, about the end of Henry II.d's reign, by bishop O'Dullany. The city is pleasantly fituated on the Neor, a navigable river that discharges itself into the harbour of Waterford. It is said of Kilkenny, that its air is without fog, its water without mud, its fire without fmoke, and its streets paved with marble. The two latter are indeed matter of fact; for they have in the neighbourhood a kind of coal that burns from first to last without smoke, and pretty much resembles the Welsh coal. Most of the streets also are actually paved with a very good fort of black marble; of which they have large quarries near the town, which takes a fine polish, and is beautifully intermixed with white granite. The air too is good and healthy, though not remarkably clearer than in many other parts of the kingdom. The city is governed by a mayor, recorder, aldermen, and sheriffs. It comprises two towns, viz. Kilkenny fo called, and Irish-town, each of which fends two members to parliament, and both together are computed to contain about 20,000 inhabitants. This city was once of great consequence, as may be feen by the venerable ruins yet remaining of churches, monasteries, and abbeys, which even now in their dilapidated state exhibit such specimens of exquifite tafte in architecture as may vie with any modern improvements; and the remains of its gates, towers, and walls, show it to have been a place of great ftrength. Here too at different times parliaments were held, in which fome remarkable statutes were passed. It has two churches, and several catholic chapels; barracks for a troop of horse and four companies of foot; a market is held twice in the week, and there are feven fairs in the year. - Irish town is more properly called the borough of St Canice, vulgarly Kenny; the patronage of which is in the hishop of Offory. The cathedral, which stands in a sequestered situation, is a venerable Gothic pile, built above 500 years; and close to it is one of those remarkable round

Kilkenny He likewise wrote several books which are esteemed. towers which have so much engaged the attention of Kilkenny. His Apology for Correctors against Authors, an epi. travellers. The bishop's palace is a handsome building, gram of 18 verses, is a proof of his abilities in Latin and communicates by a covered passage with the church. The castle was first built in 1195, on the site of one destroyed by the Irish in 1173. The situation in a military view was most eligible: the ground was originally a conoid, the elliptical fide abrupt and precipitous, with the river running rapidly at its base: here the natural rampart was faced with a wall of folid mafonry 40 feet high; the other parts were defended by bastions, curtains, towers, and outworks; and on the fummit the castle was erected. This place, as it now stands, was built by the ancestors of the dukes of Ormond: here the Ormond family refided; and it is now in the possession of Mr Butler, a descendant of that illustrious race. The college originally founded by the Ormond family is rebuilt in a style of elegance and convenience. The tholfel and market house are both good buildings; and over the latter is a fuit of rooms, in which, during the winter and at races and affizes times, affemblies are held. There are two very fine bridges of cut marble over the Nore; John's Bridge particularly is light and elegant. The Ormond family built and endowed a free school in this city. Here ate the ruins of three old monasteries, called St John's, St Francis's, and the Black abbey: belonging to the latter are the remains of feveral old monuments, almost buried in the ruins; and the courts of the others are converted into barracks. The manufactures chiefly carried on here are, coarse woollen cloths, blankets of extraordinary fine quality, and confiderable quantities of starch. In the neighbourhood also are made very beautiful chimney-pieces of that species of stone already mentioned, called Kilkenny marble: they are cut and polished by water, a mill for that purpose (the only one of its kind perhaps in Europe) being invented by the late Mr Colles. The Kilkenny coal-pits are within nine miles of the town. This city came by marriage into the ancient family of Le Despencer. It was incorporated by charter from King James I. in 1600. The market-crofs of Kilkenny continued an ornament to the city until 1771, when it was taken down; the date on it was MCCC. Sir James Ware mentions Bishop Cantwell's rebuilding the great bridge of Kilkenny, thrown down by an inundation about the year 1447. It appears also that St John's bridge fell down by a great flood in 1564; and on 2d October 1763, by another like circumstance, Green's bridge near the cathedral fell .- The borough of St Canice, or Irish-town, always enjoyed very ancient prescriptive rights. A close roll of 5 Edward III. A. D. 1376, forbids the magistrates of Kilkenny to obstruct the sale of victuals in the market of Irish-town, or within the cross, under the pretence of custom for murage : and left the ample grants made to Kilkenny might be interpreted fo as to include Irish-town, the corporation of the latter secured their ancient rights by letterspatent 15 Edward IV. A. D. 1474. These renew their former privileges, and appoint a portrieve to be chosen every 21st September, and sworn into office on the 11th October. The portrieve's prison was at Troy-gate. Whenever the mayor of Kilkenny came within Water-gate, he dropt down the point of the city-fword, to show he claimed no pre-eminence within the borough. KILLALOE,

KILLALOE, a bishop's fee in the county of riety of forms by the waves, and the trees and shrubs Killarney. Killarney. Clare and province of Munster, in Ireland, 86 miles from Dublin, otherwise Lounia. It was anciently written Kill-da-Lua, i. e. "the church of Lua," from Lua, or Molua, who about the beginning of the 6th century founded an abbey near this place St Molua appears to have derived his name from Loania, the place of his residence, as was customary amongst the ancient Irish. On the death of St Molua, St Flannan his disciple, and son of the chief of the district, was confecrated bishop of this place at Rome about the year 630, and the church endowed with confiderable estates by his father Theodorick. I'owards the close of the 12th century, the ancient fee of Roscrea was united to that of Killaloe; from which period thefe united bishoprics have been governed by the same bishops. At Killaloe is a bridge over the Shannon of 19 arches; and here is a confiderable falmon and eel fishery. There are many ancient buildings in and about this town. The cathedral is a Gothic edifice in form of a cross, with the steeple in the centre, supported by four arches; it was built by Donald king of Limerick in 1160. There is a building near it, once the oratory of St Molua; and there is another of the fame kind in an island on the Shannon, having marks of still higher antiquity. The see house of the bishop is at Clarisford, near to Killaloe. Adjoining to the cathedral are yet some remains of the mausoleum of Brien Boru.

KILLARNEY, a post-town of Ireland in the county of Kerry and province of Munster, seated near a fine lake called Lough Lean, or Lake of Killarney. It is distant 143 miles from Dublin, and has two fairs. Within a mile and a half of this place are the ruins of the cathedral of Agliadoe, an ancient bishoprick united to Ardfert; and within four miles the ruins of Aglish church. At this town is the seat and gardens of lord Kenmore.

The beautiful lake of Killarney is divided properly into three parts, called the lower, middle, and upper lake. The northern or lower lake is fix miles in length and from three to four in breadth, and the town is fituated on its northern shore. The country on this and the eastern boundary is rather of a tame character; but is here and there divertified with gentle fwells, many of which afford delightful prospects of the lake, the islands, and furrounding scenery. The southern shore is composed of immense mountains, rising abruptly from the water, and covered with woods of the finest timber. From the centre of the lake the view of this range is aftonishingly sublime, presenting to the eye an extent of forest fix miles in length, and from half a mile to a mile and a half in breadth, hanging in a robe of rich luxuriance on the fides of two mountains, whose bare tops rising above the whole form a perfect contrast to the verdure of the lower region. On the side of one of these mountains is O'Sullivan's cascade, which falls into the lake with a roar that strikes the timid with awe on approaching it. The view of this sheet of water is uncommonly fine, appearing as if it were descending from an arch of wood, which overhangs it about 70 feet in height from the point of view. Coasting along this shore affords an almost endless entertainment, every change of position presenting a new scene; the rocks hollowed and worn into a va-

bursting from the pores of the fapless stone, forced to affume the most uncouth shapes to adapt themselves to their fantastic situations. The islands are not so numerous in this as in the upper lake; but there is one of uncommon beauty, viz. Innisfallen, nearly opposite to O'Sullivan's cafcade: It contains 18 Irish acres. The coast is formed into a variety of bays and promontories, skirted and crowned with arbutus, holly, and other shrubs and trees; the interior parts are diversified with hills, and dales, and gentle declivities, on which every tree and shrub appears to advantage: the foil is rich even to exuberance; and trees of the largest fize incline across the vales, forming natural arches, with ivy entwining in the branches, and hanging in festoons of foliage. The promontory of Mucruss, which divides the upper from the lower lake, is a perfect land of enchantment; there is a road carried through the centre of the promontory, which unfolds all the interior beauties of the place. Amongst the distant mountains, Turk appears an object of magnificence; and Mangerton's loftier, though less interesting summit, rears itself above the whole. The passage to the upper lake is round the extremity of Mucruss, which confines it on one fide, and the approaching mountains on the other. Here is the celebrated rock called the eagle's nest, which produces wonderful echoes. A French horn founded here, raifes a concert superior to 100 instruments; and the report of a fingle cannon is answered by a succession of peals resembling the loudest thunder, which seems to travel the surrounding scenery, and die away among the diftant mountains. The upper lake is four miles in length, and from two to three in breadth; and is almost surrounded by mountains, from which descend a number of beautiful cascades. The islands in this lake are numerous, and afford an amazing variety of picturesque views. - The centre lake, which communicates with the upper, is but small in comparison with the other two, and cannot boast of equal variety. The shores, however, are in many places indented with beautiful bays, furrounded with dark groves of trees, some of which have a molt picturesque appearance when viewed from the water. The eastern boundary is formed by the base of Mangerton, down the steep side of which descends a cascade visible for 150 yards: this fall of water is supplied by a circular lake near the fummit of the mountain, called the Devil's Punch Bowl; which, on account of its immense depth, and the continual overflow of water, is, confidered as one of the greatest curiofities in Killarney .- Mr Smith feems to think, that one of the best prospects this admired lake affords, is from a rising ground near the ruined cathedral of Aghadoe.

The lake of Killarney is otherwise called Lough Lane, or Loch Lean, from its being furrounded by high mountains. Nennius fays, that these lakes were encompassed by four circles of mines; the first of tin, the fecond of lead, the third of iron, and the fourth of copper. In the feveral mountains adjacent to the lakes are still to be feen the vestiges of the ancient mines of iron, lead, and copper; but tin has not as yet been discovered here. Silver and gold are said by the Irish antiquaries to have been found in the early ages: but this is fomewhat doubtful, especially in any confiderable quantity, though fome filver probably was

3 M 2

extracted

gold might have been obtained from the yellow copper ore of Mucruss. However, in the neighbourhood of these lakes were found in the early ages, as well as at present, pebbles of several colours, which taking a beautiful polish, the ancient Irish wore in their ears, girdles, and different articles of their dress and furni-

KILLAS, a genus of stones belonging to the argillaceous class, found chiefly in Cornwall in England. Its texture is either lamellar or coarfely granular; the specific gravity from 2630 to 2666. It contains 60 parts of filiceous earth, 25 of argillaceous, 9 of magnefia, and 6 of iron. The greenish kind contains more iron, and gives a green tincture to the nitrous acid.

KILLICRANKIE, a noted pass of Perthshire in Scotland. It is formed by the lofty mountains impending over the water of Garrie, which rushes through in a deep, darksome, and horrid channel, beneath. In the last century this was a pass of much danger and difficulty; a path hanging over a tremendous precipice threatened destruction to the least false step of the traveller: at present a fine road formed by the foldiery lent by government, and encouraged by an additional 6 d. per day, gives an easy access to the remote Highlands; and the two fides are joined by a fine arch.

Near the north end of this pass, in its open and unimproved state, was fought in the year 1689 the battle of Killicranky, between the adherents of James II. under Viscount Dundee, and of William III. under General Mackay. Dundee's army was very much inferior to that of Mackay's. When he came in fight of the latter, he found them formed in eight battalions ready for action. They confifted of 4500 foot, and two troops of horse. The Highlanders under Dundee amounted to little more than half that number. These he ranged instantly in order of battle. Maclean, with his tribe, formed the right wing. The Macdonalds of Sky, under their chieftain's eldeft fon, formed the left. The Camerons, the Macdonald's of Glengary, the followers of Clanronald, and a few Irish auxiliaries, were in the centre. A troop of horse were placed behind under Sir William Wallace. The officers fent by James from Ireland were distributed through all the line. His whole army stood in fight of the enemy for feveral hours on the steep side of a hill, which faced the narrow plain where Mackay had formed his line. Dundee wished for the approach of night; a season fuited for either victory or flight.

At five of the clock in the afternoon, a kind of flight skirmish began between the right wing of the Highlanders and the left of the enemy. But neither army wishing to change their ground, the firing was discontinued for three hours. Dundee in the mean time Rew from tribe to tribe, and animated them to action. At eight of the clock he gave the fignal for battle, and charged the enemy in person at the head of the horse. The Highlanders in deep columns rushed suddenly down the hill. They kept their that till they were within a pike's length of the enemy; and having fired their muskets, fell upon them sword in hand. Mackay's left wing could not for a moment fustain the shock. They were driven by the Macleans with great

extracted from the lead ore, and small quantities of slaughter from the field. The Macdonalds on the left Killigrew. of the Highlanders were not equally successful. Colonel Hastings' regiment of foot stood their ground. They even forced the Macdonald's to retreat. Maclean, with a few of his tribe, and Sir Evan Cameron at the head of his clan, fell fuddenly on the flank of this gallant regiment, and forced them to give way. The flaughter ended not with the battle. Two thoufand fell in the field and the flight. The tents, baggage, artillery, and provisions of the enemy, and even king William's Dutch standard, which was carried by Mackay's regiment, fell into the hands of the Highlanders. The victory was now complete. But the Highlanders lost their gallant leader. Perceiving the unexpected refistance of Colonel Hastings' regiment, and the consusion of the Macdonald's, Dundee rode rapidly to the left wing. As he was raifing his arm, and pointing to the Cameron's to advance, he received a ball in his fide. The wound proved mortal; and with Dundee fell all the hopes of king James at that

KILLIGREW (William), eldest son of Sir Robert Killigrew knight, was born in 1605. He was gentleman-usher of the privy-chamber to king Charles I. and on the reltoration to Charles II. When the latter married the princess Catharine of Portugal, he was created vice-chamberlain; in which station he continued 22 years, and died in 1693. He was the authorof four plays, which, though now thrown afide, were much applauded by the poets of that time, particularly by Mr Waller; and in the decline of life he published some pious reflections on the instability of human happiness, when our views are not directed to as

KILLIGREW (Thomas), brother of the former, was. born in 1611; and in process of time distinguished himself by his uncommon natural parts. He was page of honour to King Charles I. and groom of the bed-chamber to Charles II. with whom he suffered many years exile; during which he applied his leifure hours to the findy of poetry, and to the composition of several plays. After the restoration he continued in high favour with the king, and had frequently access to him when he was denied to the first peers in the realm; and being a man of great wit and liveliness of parts, and having from his long intimacy with that monarch, and being continually about his person during his troubles, acquired a freedom and familiarity with him, which even the pomp of majesty afterwards could not check in him, he fometimes, by way of jest, which King Charles was ever fond of, if genuine, even though himself was the object of the satire, would adventure bold truths which scarcely any one besides would have dared even to hint at. One flory in particular is related of him, which if true is a strong proof of the great lengths he would fometimes proceed in his freedoms of this kind, which is as follows:-When the king's unbounded passion for women had given his miltress such an ascendant over him, that, like the effeminate Persian monarch, he was much sitter to have handled a distaff than to wield a sceptre, and for the conversation of his concubines utterly neglected the most important affairs of state, Mr Killigrew went to pay his majesty a visit in his private apartments, habited like a pilgrim who was bent on a long journey.

Killileagh, immediately askel him what was the meaning of it, good houses, a decent market house, a horse barrack, and whither he was going? "To hell," bluntly replied the wag. "Prithee (faid the king), what can your errand be to that place?" " To fetch back Oliver Cromwell (rejoined he), that he may take some care of the affairs of England, for his fuccessor takes none at all."-One more flory is related of him, which is not barren of humour. King Charles's fondness for pleafure, to which he almost always made business give way, used frequently to delay affairs of consequence, from his majeffy's disappointing the council of his presence when met for the dispatch of business, which neglect gave great difgust and offence to many of those who were treated with this feeming difrespect. On one of these occasions the duke of Lauderdale, who was naturally impetuous and turbulent, quitted the council chamber in a violent passion; and meeting Mr Killigrew prefently after, expressed himself on the occasion in very difrespectful terms of his majetly. Killigrew begged his grace to moderate his passion, and offered to lay him a wager of 100l, that he himself would prevail on his majeffy to come to council in half an hour. The duke, surprised at the boldness of the affertion, and warmed by his refentment against the king, accepted the wager; on which Killigrew immediately went to the king, and without ceremony told him what had happened; adding these words, "I know that your majefly hates Lauderdale, though the necessity of your affairs compels you to carry an outward appearance of civility: now, if you choose to get rid of a man who is thus difagreeable to you, you need only go this once to council; for I know his covetous disposition so perfeetly, that I am well perfuaded, rather than pay this 100 l. he would hang himself out of the way, and never plague you more." The king was fo pleafed with the archness of this observation, that he immediately replied, "Well then, Killigrew, I politively will go;" and kept his word accordingly .- Killigrew died in 1682, and was buried in Westminster abbey.

KILLIGREW (Anne), "a Grace for beauty, and a Muse for with" as Mr Wood says, was the daughter of Dr Henry Killigrew, brother of the two foregoing, and was born a little before the restoration. She gave early indications of genius, and became eminent in the arts both of poetry and painting. She drew the duke of York and his duchefs to whom she was maid of honour, as well as feveral other portraits and hittory-pieces; and crowned all her other accomplishments with unblemished virtue and exemplary piety. Mr Dryden seems quite lavish in her praise, though Wood assures us he has said no more of her than she was equal if not superior to. This amiable young woman died of the small-pox in 1685; and the year after her poems were published in a thin 4to volume.

KILLILEAGH, a town of Ireland, in the county of Down and province of Ulster, 80 miles from Dublin; otherwise written Killyleagh. It is the principal town in the barony of Duffrin; and feated on an arm of the lake of Strangford, from which it is supplied with a great variety of hish. The family of the Ha miltons created first Lords Clanbois, and afterwards nel is 400 yards wide. The bay of Killough is form-Earls of Claub affil, had their feat and residence here in a cafile standing at the upper end of the great street;

Killigrew, The king, furprifed at the oddity of his appearance, ships lie sheltered from all winds; in the town are some Killough. and a Presbyterian meeting-house. On an eminence a small distance from the town is a handsome church built in the form of a crofs. This place suffered much in the calamitous year 1641. It is now thriving, and the linen manufacture carried on in it, and fine thread made, for which it has a great demand. It returns two members to parliament, patronage in the Blackwood family; and holds three fairs. The celebrated naturalist and eminent physician Sir Hans Sloan was born here 16th April 1660, and his father Alexander Sloan was at the head of that colony of Scots which King James I. fettled in the place. This town was incorporated by that king at the instance of the first earl of Clanbois.

> KILLOUGH (otherwise PORT ST ARNE), a porttown of Ireland, fituated in the county of Down and province of Uliter, 76 miles from Dublin. It lies north of St John's Point, and has a good quay, where ships lie very safe. The town is agreeably situated; the fea flowing all along the banks of the houses, where ships ride in full view of the inhabitants. There is here a good church, and a horse barrack. They have good lithing in the bay; but the principal trade of the place confitts in the exportation of barley, and the importation of fuch commodities as are confumed inthe adjacent country. A manufacture of falt is also carried on with great advantage. The fairs held here are five. At a small distance from the town is a charter working-school for the reception of 20 children, which was fet on foot by the late Mr Justice Ward. There is a remarkable well here called St Scordin's well, and highly effeemed for the extraordinary lightness of its water. It gushes out of a high rocky bank, close upon the shore, and is observed never to diminish. its quantity in the drieft feafon. There is also a mineral. fpring near the school, the waters of which the inhabitants affirm to be both purgative and emetic. At a fmall distance from the town near the sea is a rock in which there is an oblong hole, from whence at the ebbing and flowing of the tide a strange noise is heard fomewhat refembling the found of a huntiman's horn. In an open field about a quarter of a mile from the town towards St John's point there is a very curious cave, which has a winding passage two feet and an half broad, with three doors in it belides the entrance, and leading to a circular chamber three yards in diameter, where there is a fine limpid well. The cave is about 27 yards long.

KILLOUGH Harbour is tolerably fafe and commodious; a small degree of caution, however, is necessary in failing into it; for a rock stands in the middle of the entrance, covered at half flood, commonly called the water rock. Either to the east or west of this rock is a secure passage, the inlet lying south by east and north by west. On the west side of the rock open to Coney-island is a strong quay, and a bason for ships, where they are defended from all winds, within which the harbour on both fides affords good anchorage for vessels of 150 tons. At the end of the quay the chaned by Rin fad at the Long-point to the east, and St John's point to the west, as the inner harbour is by a at the lower end of the street is a little safe bay, where peninsula called Coney-ifle from the number of rabbits

thereon, .

Killybegs thereon, and not Cane-ifle as Sir William Petty has it. the late earl, who, by engaging in the rebellion of 1747, Kilmore Kilmarfpring tides.

rock.

county of Donegal and province of Ulfter, 123 miles from Dublin. It is fituated on the north fide of Doit has a harbour spacious enough to contain a large fleet: it has a bold and ample opening to the sea on the fouth, and is fecured within by the shelter of high lands furrounding it; fo that vessels may enter at any time of the tide, there being from 5 to 8 fathom water. The herring fishery is the most considerable of any carried on here; but the town is likely to increase in trade and consequence. It returns two

family. It has two fairs. KÍLMAINHAM, a town of Ireland, situated about half a mile from Dublin. It has a fession-house and handsome gaol; and here the quarter sessions are held for the county of Dublin, and knights of the shire elected for that county. This place was sometimes the feat of government before Dublin castle was converted to that purpose; and though now much decayed, it gives title of baron to the family of Wenman. An ancient priory was founded here, and a house for

members to parliament, patronage in the Connyugham

knights hospitalers of St John of Jerusalem.

KILMALLOCK, a town of Ireland, in the county of Limerick and province of Munster. 16 miles from the city of Limerick, and 107 from Dublin .-This town makes a conspicuous figure in the military history of Ireland. In the 16th century it was a populous place; and the remains of the wall, which entirely furrounded the town, and of feveral large houses, are still to be feen. Edward VI. granted a charter to it Irish forces, when the earl of Ormond hastened to its relief, and arrived in time to raife the fiege: here was also some contest during the grand rebellion in 1641 and 1642. By an inquisition 11 Aug. 29 Eliz. it appears that there had been an abbey in Kilmallock called Flacispaghe; on which a stone house was erected. In the cathedral church are the remains of a morepresented this town in parliament in 1613. Kilmallock returns two members to parliament; patron ny ruins here of castles and ancient buildings, it has acyears 639 and 656; and some writers say, that the Dominican abbey just mentioned was founded in 1291, by Gilbert the second son of John of Calleen. Fairs are held at this town on Whitfun-Tuefday.

KILMARNOCK, a populous and flourishing town of Ayrshire in Scotland, noted for its manufacture of carpets, milled hofiery, and Scotch bonnets. It gave the title of earl to the noble family of Boyd, residing the inheritance passes in the collateral one. in this neighbourhood. This title was forfeited by

An impetuous fea runs on all this coast in storms and was deprived of his honours, and lost his life on the fcaffold. His fon, however, who ferved in the king's, KILLYBEGS, a borough and fair town in the army, afterwards succeeded to the earldom of Errol, a

title much more ancient and honourable.

KILMORE, a bishop's see in the county of Cavan negal bay; but is a place of no great trade, though and province of Uliter in Ireland. It was called in former ages Clunes, or Clunis, i. e. the "fequeftered place;" and is fituated near Loch Ern. St Fedlimid founded this bishopric in the fixth century; it was afterwards removed to an obscure village called Triburna; where it continued until the year 1454, when Andrew Mac Brady bishop of Triburna erected a church on the fite of that founded by St Fedlimid, to whose memory it was dedicated, and denominated Kilmore or "the great church." At present there are neither eathedral, chapter, nor canons, belonging to this fee; the fmall parish church contiguous to the episcopal house serving for the purpose of a ca-

> KILN, a stove used in the manufacture of various articles. A fabric formed for admitting heat, in order to dry or burn materials placed in it to undergo

fuch operations.

KILWORTH, a town of Ireland, situated in the county of Cork and province of Muniter, 108 miles from Dublin. It is a thriving place, with a good church, at the foot of a large ridge of mountains called Kilworth mountains, through which a good turnpike road is carried from Dublin to Cork: below the town runs the river Funcheon, which is well stored with falmon and trout, and discharges itself a mile south of this into the Blackwater. Near Kilworth is a good glebe and vicarage house. At this place is Moorpark, the superb seat of Lord Mountcashel; and adwith many privileges, as did Queen Elizabeth another, joining to his lordship's improvements stands the castle dated 24th April 1584. In 1598, it was invested by the of Clough-leagh, boldly fituated on the river Funcheon, which has stood several sieges. Six fairs are held here.

> KIMBOLTON, a town of Huntingdonshire, seated in a bottom; and noted for the castle of Kimbolton, the feat of the duke of Manchester. W. Long. 0. 15.

N. Lat. 52. 18.

KIMCHI (David), a Jewish rabbi, famous as a nument erected over the Verdon family, one of whom commentator on the Old Testament, lived at the close of the 12th and beginning of the 13th centuries. He was a Spaniard by birtli, fon of rabbi Joseph Kinchi, Silver Oliver, Efq. This place once gave title of and brother of rabbi Mofes Kimchi, both men of viscount to one of the Sarsfield family. Sir James eminent learning among the Jews: but he exceeded Ware informs us, that an abbey of Dominicans or them both, being the best Hebrew grammarian the black friars was built here in the 13th century by the Jews ever had. He wrote a Grammar and Dictionfovereign, brethren, and commonalty. From the ma- ary of that language; out of the former of which Buxtorf made his Thefaurus lingua Hebrea, and his quired the name of the Irish Balbeck. The parish Lexicon lingua Hebrea out of the latter. His writings church was formerly an abbey for regular canons have been held in fuch estimation among the Jews, founded by St Mochoallog, who died between the that no one can arrive at any reputation in letters and theology without studying them.

KINCARDINESHIRE. See MEARNS.

KINDRED, in law, perfons related to one another, whereof the law reckons three degrees or lines, viz. the descending, ascending, and collateral line. Sec Consanguinity and Descent.

On there being no kindred in the descending line,

KING, a monarch or potentate who rules fingly and fovereignly

fovereignly over a people. - Camden derives the word is protected by the laws : he has great prerogatives, King. from the Saxon cyning. which fignifies the same; and that from can " power," or ken "knowledge," wherewith every monarch is supposed to be invested. The Latin ren, the Scythian reix, the Punic refeb, the Spanish rey, and French roy, come all, according to Po- tain, we must consider the king under six distinct views. ftel, from the Hebrew דאש, rosch. " chief, head."

Kings were not known amongst the Israelites till the reign of Saul. Before him they were governed at first by elders as in Egypt; then by princes of God's appointment, as Moses and Joshua; then by judges till the time of Samuel; and last of all by kings. See

Most of the Grecian states were governed at first by They commanded armics, prefided over the worship of ed by the laws of the land : it being a maxim in the the Gods, &c. This royalty was generally hereditary; law, that protection and subjection are reciprocal. And was cut off from the right of fuccession; yet the kings 1688, when they declared that king James had broken were supposed to hold their sovereignty by the ap- the original contract between king and people. But pointment of Jupiter. The enlign of majelty was the however, as the terms of that original contract were of gold, and ornamented at the top with fome figure; cipally in theory, and to be only deducible by reason commonly that of an eagle, as being the bird of Jove.

elected by the people, with the approbation of the it was, after the revolution, judged proper to declare fenate and concurrence of the augurs. Their power extended to religion, the revenues, the army, and the administration of justice. The monarchical form of government subsisted 244 years in Rome, under seven about the existence of such an original contract, they

ROME.

Among the Greeks the king of Persia had anciently the appellation of the great king; the king of France now has that of the most Christian king; and the king potestas, was the constitution of our German ancestors of Spain has that of Catholic king. The king of the Romans is a prince chosen by the emperor, as a coad-

jutor in the government of the empire.

The kings of England. by the Lateran council, under Pope Julius II. had the title of Christianissimus conferred on them; and that of defender of the faith was added by pope Leo X. though it had been used by given to our kings about the time of Henry IV. and our kings were called grace, highness, &c .- In all public instruments and letters, the king styles himself nos law." And again: "The king hath a superior,

the fingular number.

the general acceptation of the term. It will not therefore strictly apply to the sovereign of Britain; and flill less of late to that of France, formerly one of the most absolute, now the most degraded, of princes, without power and without consequence. In Britain, a happy mean prevails. The power of the king is indeed fubject to great limitations: but they are the laws thereof; infomuch that he is bound by an oath limitations of wifdom, and the fources of dignity; at his coronation to the observance and keeping of his being so far from diminishing his honour, that they add a glory to his crown: For while other kings are absolute monarchs over innumerable multitudes of tute 12 and 13 W. III. c. 2. "that the laws of Engslaves, the king of Britain has the diftinguished glo- land are the birthright of the people thereof; and all

and a boundless power in doing good; and is at the fame time only restrained from acting inconsistently with his own happiness, and that of his people.

To understand the royal rights and authority in Bri-1. With regard to his title. 2. His royal family. 3. His councils. 4. His duties. 5. His prerogative.

6. His revenue.

I. His title. For this, fee HEREDITARY Right, and Succession.

II. His royal family. See Royal Family. III. His councils. See Council.

IV. His duties. By our constitution, there are kings, who were chosen by the people to decide diffe- certain duties incumbent on the king; in confiderarences and execute a power which was limited by laws. tion of which, his dignity and prerogative are establishbut if the vices of the heir to the crown were odious these reciprocal duties are what Sir William Black. to the people, or if the oracle had so commanded, he stone apprehends were meant by the convention in fceptre, which was made of wood adorned with studs in some measure disputed, being alleged to exist prinand the rules of natural law, in which deduction dif-Rome also was governed at first by kings, who were ferent understandings might very considerably differ; these duties expressly, and to reduce that contract to a plain certainty. So that, whatever doubts might be formerly raifed by weak and scrupulous minds kings, the last of whom was Tarquinius Superbus. See must now entirely cease; especially with regard to every prince who hath reigned fince the year 1688.

The principal duty of the king is, To govern his people according to law. Nec regibus infinita aut libera on the continent. And this is not only confonant to the principles of nature, of liberty, of reason, and of society; but has always been esteemed an express part of the common law of England, even when prerogative was at the highest. "The king (faith Bracton, who wrote under Henry III.) ought not to be subject to man; but to God, and to the law: for the them some time before. The title of grace was first law maketh the king. Let the king therefore render to the law, what the law has invested in him with that of majefly first to Henry VIII. before which time regard to others; dominion, and power: for he is not truly king, where will and pleasure rules, and not the "we;" though till the time of king John he spoke in namely God; and also the law, by which he was made a king." Thus Bracton; and Fortescue also, having The definition of king above given, is according to first well distinguished between a monarchy absolutely and despotically regal, which is introduced by conquest and violence, and a political or civil monarchy, which arises from mutual consent (of which last species he afferts the government of England to be), immediately lays it down as a principle, that "the king of England must rule his people according to the decrees of the own laws." But to obviate all doubts and difficulties concerning this matter, it is expressly declared by stary of governing a free people, the least of whom the kings and queens who shall ascend the throne of

King.

fame according to the faid laws, and all their officers and ministers ought to serve them respectively according to the same: and therefore all the other laws and flatutes of this realm, for securing the established religion, and the rights and liberties of the people thereof, and all other laws and statutes of the same now in force, are by his majesty, by and with the advice and confent of the lords spiritual and temporal, and commons, and by authority of the same, ratified and confirmed accordingly."

And as to the terms of the original contract between king and people, thefe, it is apprehended, are now couched in the coronation-oath, which by the statute 1 W. & M. st. 1. c. 6. is to be administered to every king and queen who shall succeed to the imperial crown of these realms, by one of the archbishops or bishops of the realm, in the presence of all the people; who on their parts do reciprocally take the oath of allegiance to the crown. This coronation-

oath is conceived in the following terms:

"The archbishop or bishop shall say, Will you folemnly promise and swear to govern the people of this kingdom of Britain, and the dominious thereto belonging, according to the statutes in parliament agreed, and the laws and customs of the same ?-The king or queen shall say, I solemnly promise so

" Archbishop or bishop. Will you to your power cause law and justice, in mercy, to be executed in all

your judgments ?- King or queen. I will.

" Archbishop or bishop. Will you to the utmost of your power maintain the laws of God, the true profeftion of the gospel, and the Protestant reformed religion established by the law? And will you preferve unto the bishops and clergy of this realm, and to the churches committed to their charge, all such rights and privileges as by law do or shall appertain unto them, or any of them?—King or queen. All this I promise to do.

" After this the king or queen, laying his or her hand upon the holy gospel, shall say, The things which I have here before promised, I will perform and keep: so help

me God. And then shall kiss the book."

This is the form of the coronation-oath, as it is now prescribed by our laws; the principal articles of which appear to be at least as ancient as the Mirror of Justices, and even as the time of Bracton: but the wording of it was changed at the revolution, because (as the statute alleges) the oath itself had been framed in doubtful words and expressions, with relation to ancient laws and conflitutions at this time unknown. However, in what form foever it be conceived, this is most indisputably a fundamental and original express contract; though, doubtless, the duty of protection is impliedly as much incumbent on the fovereign before coronation as after: in the same manner as allegiance to the king becomes the duty of the subject immediately on the descent of the crown, before he has taken the oath of allegiance, or whether he ever takes it at all. This reciprocal duty of the subject will be considered in its proper place. At present we are only to observe, that in the king's part of this original contract are expressed all the duties which a monarch can owe to his people, viz. to govern according to Nº 172.

this realm ought to administer the government of the law; to execute judgment in mercy; and to maintain King. the established religion. And with respect to the latter of these three branches, we may farther remark, that by the act of union, 5 Ann. c. 8. two preceding statutes are recited and confirmed; the one of the parliament of Scotland, the other of the parliament of England: which enact; the former, that every king at his accession shall take and subscribe an oath, to preferve the Protestant religion, and presbyterian churchgovernment in Scotland; the latter, that at his coronation he shall take and subscribe a similar oath, to preferve the fettlement of the church of England within England, Ireland, Wales, and Berwick, and the territories thereunto belonging.

V. His prerogative. See PREROG. VI. His revenue. See REVENUE. See PREROGATIVE.

Having in the preceding articles chalked out all the principal outlines of this vast title of the law, the fupreme executive magistrate, or the king's majesty, confidered in his feveral capacities and points of view; it may not be improper to take a thort comparative review of the power of the executive magistrate, or prerogative of the crown, as it stood in former days, and as it flands at present. And we cannot but observe, that most of the laws for ascertaining, limiting, and restraining this prerogative, have been made within the compass of little more than a century past; from the petition of right in 3 Car. I. to the present time. So that the powers of the crown are now to all appearance greatly curtailed and diminished since the reign of king James I. particularly by the abolition of the starchamber and high-commission courts in the reign of Charles I. and by the disclaiming of martial law, and the power of levying taxes on the subject, by the same prince: by the difuse of forest laws for a century past: and by the many excellent provisions enacted under Charles II.; especially the abolition of military tenures, purveyance, and pre-emption; the habeas corpus act; and the act to prevent the discontinuance of parliaments for above three years; and fince the revolution, by the strong and emphatical words in which our liberties are afferted in the bill of rights, and act of fettlement; by the act for triennial, fince turned into septennial elections; by the exclusion of certain officers from the house of commons; by rendering the feats of the judges permanent, and their falaries independent; and by restraining the king's pardon from obstructing parliamentary impeachments. Besides all this, if we consider how the crown is impoverished and stripped of all its ancient revenues, fo that it greatly depends on the liberality of parliament for its necessary support and maintenance, we may perhaps be led to think that the balance is inclined pretty flrongly to the popular scale, and that the executive magistrate has neither independence nor power enough left, to form that check upon the lords and commons which the founders of our constitution intended.

But, on the other hand, it is to be considered, that every prince, in the first parliament after his accession, has by long usage a truly royal addition to his hereditary revenue settled upon him for his life; and has nevery any occasion to apply to parliament for supplies, but upon some public necessity of the whole realm. This restores to him that constitutional independence, which at his first accession seems, it must be owned, to

crown, commanded by the crown. They are kept on Ring. foot, it is true, only from year to year, and that by the power of parliament: but during that year, they must by the nature of our constitution, if raised at all, be at the absolute disposal of the crown. And there need but few words to demonstrate how great a trust is thereby reposed in the prince by his people: A trust that is more than equivalent to a thousand little troublesome prerogatives.

Add to all this, that besides the civil list, the immenfe revenue of almost feven millions sterling, which is annually paid to the creditors of the public, or carried to the finking fund, is first deposited in the royal exchequer, and thence issued out to the respective offices of payment. This revenue the people can never refuse to raise, because it is made perpetual by act of parliament; which also, when well considered, will appear to be a trust of great delicacy and high impor-

tance.

Upon the whole, therefore, it feems clear, that whatever may have become of the nominal, the real power of the crown has not been too far weakened by any transactions in the last century. Much is indeed given up; but much is also acquired. The stern commands of prerogative have yielded to the milder voice of influence: the flavish and exploded doctrine of non refistance has given way to a military establishment by law; and to the difuse of parliaments has succeeded a parliamentary trust of an immense perpetual revenue. When, indeed, by the free operation of the finking fund, our national debts shall be lessened; when the posture of foreign affairs, and the universal introduction of a well planned and national militia, will fuffer our formidable army to be thinned and regulated; and when (in confequence of all) our taxes shall be gradually reduced; this adventitious power of the crown will flowly and imperceptibly diminish, as it slowly and imperceptibly rose. But till that shall happen, it will be our especial duty, as good subjects and good Englishmen, to reverence the crown, and yet guard against corrupt and fervile influences from those who are intrusted with its authority; to be loyal, yet free: obedient, and yet independent; and above every thing, to hope that we may long, very long, continue to be governed by a fovereign, who, in all those public acts that have perfonally proceeded from himself, hath manifested the highest veneration for the free constitution of Britain; hath already in more than one instance remarkably strengthened its outworks; and will therefore never harbour a thought, or adopt a perfuation, in any the remotest degree detrimental to public li-

KING at Arms, or of Arms, is an officer of great antiquity, and anciently of great authority, whose business is to direct the heralds, preside at their chapters, and have the jurisdiction of armoury.

In England there are three kings of arms, viz. gar-

Garter, principal King at Arms, was instituted by carry V. His business is to attend the knights of Henry V. the garter at their affemblies, to marshal the solemnities at the funerals of the highest nobility, and to carry the garter to kings and princes beyond the fea; on which occasion he used to be joined in commission with some the crown; raised by the crown, officered by the principal peer of the kingdom. See GARTER.

be wanting. And then with regard to power, we may find perhaps that the hands of government are at least sufficiently strengthened; and that a British monarch is now in no danger of being overborne by either the nobility or the people. The instruments of power are not perhaps fo open and avowed as they formerly were, and therefore are the less liable to jealous and invidious reflections; but they are not the weaker upon that account. In short, our national debt and taxes (besides the inconveniences before mentioned). bave also in their natural consequences thrown such a weight of power into the executive scale of government, as we cannot think was intended by our patriot ancestors; who gloriously struggled for the abolition of the then formidable parts of the prerogative, and by an unaccountable want of forefight established this fystem in their stead. The entire collection and management of fo valt a revenue, being placed in the hands of the crown have given rife to fuch a number of new officers, created by and removeable at the royal pleasure, that they have extended the influence of government to every corner of the nation. Witness the commissioners, and the multitude of dependents on the customs, in every port of the kingdom; the commifhoners of excise, and their numerous subalterns, in every inland district; the post-masters and their fervants, planted in every town, and upon every public road; the commissioners of the stamps, and their diftributors, which are fully as scattered and fully as numerous; the officers of the falt duty, which, though a species of excise, and conducted in the same manner, are yet made a distinct corps from the ordinary managers of that revenue; the surveyors of houses and windows; the receivers of the land-tax; the managers of lotteries; and the commissioners of hackney coaches; all which are either mediately or immediately appointed by the crown, and removable at pleasure without any reason assigned: these, it requires but little penetration to fee, must give that power, on which they depend for sublistence, an influence most amazingly extensive. To this may be added the frequent opportunities of conferring particular obligations, by preference in loans, subscriptions, tickets, remittances, and other money-transactions, which will greatly increase this influence; and that over those persons whose attachment, on account of their wealth, is frequently the most desirable. All this is the natural, though perhaps the unforeseen, consequence of erecting our funds of credit, and, to support them, establishing our perpetual taxes: the whole of which is entirely new fince the restoration in 1660; and by far the greatest part fince the revolution in 1688. And the fame may be faid with regard to the officers in our numerous army, and, the places which the army has created. All which put together give the executive power fo perfuafive an energy with respect to the persons themfelves, and so prevailing an interest with their friends and families, as will amply make amends for the loss of ter, clarencieux, and norroy. external prerogative.

But though this profusion of offices should have no effect on individuals, there is still another newly acquired branch of power; and that is, not the influence only, but the force of a disciplined army: paid indeed ultimately by the people, but immediately by

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duke of Clarence, to whom he first belonged. His office is to marshal and dispose the funerals of all the inferior nobility, as baronets, knights, esquires, and gentlemen, on the fouth fide of the Trent. See CLA-

Norroy King at Arms, is to do the same on the

north file of the river Trent.

These two last are also called provincial heralds, in regard they divide the kingdom between them into provinces. By charter, they have power to vifit noblemens families, to fet down their pedigrees, distinguish their arms, appoint persons their arms, and with garter to direct the other heralds.

Anciently the kings at arms were created and folemnly crowned by the kings of England themselves; but of later days, the earl marshal has a special commission at every creation to personate the king.

Lyon King at Arms, for Scotland, is the second king at arms for Great Britain; he is invested and crowned with great folemnity. To him belongs the publishing king's proclamations, marshalling funerals, reversing

arms, &c. See Lyon.

King (Dr John), a learned English bishop in the 17th century, bred at Westminster-school, and afterward at Christ church Oxford. He was appointed chaplain to queen Elizabeth. In 1605 he was made dean of Christ-church, and was for several years vicechancellor of Oxford. In 1611 he was advanced to the bishopric of London. Besides his Lectures upon Jonah, delivered at York, he published several sermons King James I. used to style him the king of preachers; and lord chief justice Coke often declared, that he was the best speaker in the star-chamber in his time. He was so constant in preaching after he was a bishop, that, unless he was hindered by want of health, he omitted no Sunday whereon he did not visit some pulpit in London or near it. Soon after his death, the Papifts reported, that he died a member of their church. But the falfity of this story was sufficiently exposed by his fon Mr Henry King, in a fermon at St Paul's cross soon after; by bishop Godwin in the Appendix to his Commentarius de prefulibus Anglia, printed in 1622; and by Mr John Gee, in his book, intitled, The foot out of the snare.

KING (Dr Henry), bishop of Chichester, eldest son of the former, was born in 1591, and educated at Oxford. He became an eminent preacher, and chaplain to king James I. and Charles I. In 1638 he was made dean of Rochester; and in 1641 was advanced to the see of Chichester. Upon the breaking out of the civil wars, and the dissolution of episcopacy, he was treated with great severity by the friends to the parliament; but recovered his bishopric at the restoration. This worthy prelate, who had a most amiable character, died in 1669; and was interred at his cathedral of Chichester, where a monument was erected to his memory. He published, s. The pfalms of David turned into metre. 2. Poems, elegies, parodoxes, and fonnets. 3. Several fermons, and other works.

King (Dr William), a facetious English writer in the beginning of the 18th century, was well descended, being allied to the noble families of Clarendon and Rochester. He was elected a student of Christ-church

King. Clarencieux King at Arms, is so called from the terward entered upon the law line, and took the de- King. gree of doctor of civil law. He foon acquired a confiderable reputation as a civilian, and was in great practice. He attended the earl of Pembroke, lord lieutenant of Ireland, into that kingdom, where he was appointed judge-advocate, fole commissioner of the prizes, keeper of the records, vicar general to the lord primate of Ireland; was countenanced by persons of the highest rank, and might have made a fortune. But so. far was he from heaping up riches, that he returned to England with no other treasure than a few merry poems and humorous effays, and retired to his fludents place at Christ church. He died on Christmas day in 1712, and was interred in the Cloifters of Westminster abbey. His writings are pretty numerous. The principal are, 1. Animadversions on a pretended account of Denmark, wrote by Mr Molesworth, afterwards lord Molesworth. The writing of these procured Dr King the place of fecretary to princess Anne of D. nmark. 2. Dialogues of the dead. 3. The art of love, in imitation of Ovid De arte amandi. 4. A volume of poems. 5. Useful transactions. 6. An historical account of the heathen gods and heroes. 7. Several translations .- As to the character of Dr King, he naturally hated bufiness, especially that of an advocate; but made an excellent judge when appointed one of the court of delegates. His chief pleasure confisted in trifles; and he was never happier than when he thought he was hid from the world. Yet he loved company, provided they were fuch as tallied with his humour. He would fay a great many ill natured things, but never do one. He was made up of tenderness and pity, and tears would fall from him on the smallest occasion. His education had been strict, and he was naturally of a religious disposition.

King (Dr Willam), archbishop of Dublin in the 18th century, was descended from an ancient family in the north of Scotland, but born in the county of Antrim in the north of Ireland. In 1674 he went into priests orders. In 1679 he was promoted by his patron, Dr Parker, archbishop of Dublin, to the chancellorship of St Patrick. In 16 7 Peter Manby, dean of Londonderry, having published at London, in 4to, a pamphlet intitled Confiderations which obliged Peter Manby dean of Londonderry to embrace the Catholic religion, our author immediately wrote an answer. Me Manby, encouraged by the court, and affifted by the most learned champions of the church of Rome, published a reply under this title, A reformed catechism, in two dialogues concerning the English reformation, &c. in reply to Mr King's answer, &c. Our author soon rejoined in A vindication of the answer. Mr Manby dropped the controversy; but dispersed a loose sheet of paper, artfully written, with this title, A letter to a friend, showing the vanity of this opinion, that every man's sense and reason are to guide him in matters of faith. This Dr King retuted in A vindication of the Christian religion and reformation, against the attempts of a letter, &c. In 1689 he was twice confined in the tower by order of king James II. and the same year commenced doctor of divinity. In 1690, upon king Tames's retreat to France after the battle at the Boyne, he was advanced to the fee of Derry. In 1692 he published at London in 4to, The State of the Protestants from Westminster-school in 1681, aged 18. He af- of Ireland under the late king James's government, &c.

de A history (fays bishop Burnet), as truly as it is finely written" He had by him at his death attested vouchers of every particular fact alleged in this book, which are now in the hands of his relations. However, it was foon attacked by Mr Charles Lefly. In 1693 our author finding the great number of Protefrant diffenters, in his diocese of Derry, increased by a vast addition of colonies from Scotland, in order to persuade them to conformity to the established church, published A discourse concerning the inventions of men in the worship of God. Mr Joseph Boyse, a diffenting minister, wrote an answer. The bishop answered Mr Boyse. The latter replied. The bishop rejoined. In 1702 he published at Dublin, in 4to, his celebrated treatise De origine mali. Mr Edmund Law, M A. fellow of Christ's college in Cambridge, afterward published a complete translation of this, with very va-Liable notes, in 4to. In the second edition he has inferted, by way of notes, a large collection of the anthor's papers on the same subject, which he had received from his relations after the publication of the former edition. Our author in this excellent treatife has many curious observations. He afferts and proves that there is more moral good in the earth than moral evil. A fermon by our author, preached at Dublin in 1709, was published under the title of Divine predestination and foreknowledge consistent with the freedom of man's will. This was attacked by Anthony Col lins, Esq; in a pamphlet intitled, " A vindication of the divine attributes; in some remarks on the archbithop of Dublin's fermon intitled, Divine predestination, &c." He published likewise, A discourse concerning the consecration of churches; showing what is meant by dedicating them, with the grounds of that office. He died in 1720.

King (Dr William), late principal of St Mary's hall, Oxford, fon of the reverend Peregrine King, was born at Stepney in Middlefex, in the year 1685. He was made dector of laws in 1715, was fecretary to the duke of Ormond, and earl of Arran, as chancellors of the univerfity; and was made principal of St Mary'sball on the death of Dr Hudson in 1719. When he flood candidate for member of parliament for the university, he refigned his office of secretary, but enjoyed his other preferment, and it was all he did enjoy to the time of his death. Dr Clark, who opposed him, earried the election; and after this disappointment, he in the year 1727 went over to Ireland, where he is faid to have written an epic poem, called The Toast, which was a political fatire, printed and given away to his friends, but never fold. On the dedication of Dr Radcliff's library in 1749, he spoke a Latin oration in the theatre at Oxford, which was received with the highest acclamations; but it was otherwise when printed, he being attacked in feveral pamphlets on account of it. Again, at the memorable contested election in Oxfordshire 1755, his attachment to the old interest drew on him the refentment of the new, and he was libelled in newspapers and pamphlets, against which he defended himself in an Apology, and warmly retaliated on his adversaries. He wrote several other things, and died in 1762. He was a polite scholar. an excellent orator, an elegant and easy writer, and efteemed by the first men of his time for his learning and wit.

King (Peter), lord high chancellor of Great Britain, was descended of a good family of that name in Somersetshire, and son to an eminent grocer and falter in the city of Exeter in Devonshire. He was born at Exeter in 1669, and bred up for some years to his father's bufinefs; but his inclination to learning was fo ftrong, that he laid out all the money he could spare in books, and devoted every moment of his leifure hours to fludy: fo that he became an excellent scholar before the world fuspected any fuch thing; and gave the public a proof of his skill in church history, in his Inquiry into the conflitution, discipline unity, and worship, of the primitive church, that flourished within the first 300 years after Christ, London, 1691, in 8vo. This was written with a view to promote the fcheme of a comprehension of the diffenters. He afterwards published the fecond part of the Inquiry into the constitution, &c.; and having defired, in his preface, to be shown, either publicly or privately, any mistakes he might have made, that request was first complied with by Mr Edmund Elys; between whom and our author there paffed several letters upon the subject, in 1692, which were published by Mr Elys in 1694, 8vo, under the title of Letters on several subjects. But the most formal and elaborate answer to the Inquiry appeared afterwards, in a work intitled, Original draught of the primitive church.

His acquaintance with Mr Locke, to whom he was related, and who left him half his library at his death, was of great advantage to him: by his advice, after he had studied some time in Holland, he applied himfelf to the study of the law; in which profession his learning and diligence made him foon taken notice of. In the two last parliaments during the reign of King William, and in five parliaments during the reign of Queen Anne, he ferved as burgefs for Beer-Alston in Devonshire. In 1702, he published at Loudon, in Svo, without his name, his Hiflory of the apostle's creed, with critical observations on its feveral articles; which is highly esteemed. In 1708, he was chosen recorder of the city of London; and in 1710, was one of the members of the house of commons at the trial of Dr Sacheverell. In 1714, he was appointed lord chief justice of the common-pleas; and the April following, was made one of the privy-council. In 1715, he was created a peer, by the title of Lord King, baron of Ockham in Surry, and appointed lord high chancellor of Great Britain; in which polt he continued till 1733, when he refigned; and in 1734 died at Ockham in Surry.

King's Bench. See Bench (King's). KING-Bird. See PARADISEA. King's Fisher. See ALCEDO.

Books of Kings, two canonical books of the Old Testament, so called, because they contain the history of the kings of Ifrael and Judah from the beginning of the reign of Solomon down to the Babylonish cap. tivity, for the space of near 600 years. The first book of kings contains the latter part of the life of David, and his death; the flourishing state of the Ifraelites under Solomon, his building and dedicating the temple of Jerusalem, his shameful defection from the true religion, and the fudden decay of the Jewish nation after his death, when it was divided into two kingdoms: the rest of the book is taken up in relating the acts of

King, four kings of Judah and eight of Ifrael. The fe- animal differs no lefs from a fimple plant, by fenfation, Kingdome, dah, and 12 of Ifrael, and the end of both kingdoms, belong to any thing which is merely vegetable. hy the carrying of the 10 tribes captive into Affyria by Salmanassar, and the other two into Babylon by

Nebuchadnezzar.

It is probable that these books were composed by Ezra, who extracted them out of the public records. which were kept of what passed in that nation.

King's-County, a county of the province of Leinster in Ireland, taking its name from king Philip of Spain, husband to queen Mary. It is bounded on the north by West Meath; on the fouth by Tipperary and Queen's-county, from which it is divided by the Barrow; and part of Tipperary and Galway on the west, from which it is separated by the Shannon. It is a fine fruitful country, containing 257,510 Irish plantation acres, 56 parishes, 11 baronies, and two boroughs, and returns fix members to parliament. It is about 47 miles long and 17 broad, and the chief town is Philipflown.

King's Evil, or Scrophula. See MEDICINE-Index.

KING-TE-TCHING, a famous village belonging to the district of Jao-tcheou-fou, a city of China in the province of Kiang-si. This village, in which are collected the best workmen in porcelain, is as populous as the largest cities of China. It is reckoned to contain ed into the midst of a fair, where nothing is heard a- respective names. round but the noise of porters calling out to make way. distance of an hundred leagues. This village, notfor a great number of poor families, who could not subfist any where else. Children and invalids find employment here, and even the blind gain a livelihood by pounding colours. The river in this place forms a kind of harbour about a league in circumference: two or three rows of barks placed in a line fometimes border the whole extent of this vast bason.

KINGDOM, the territories or extent of country

fubject to a king.

KINGDOMS, in natural history. Most naturalists and chemists divide all natural bodies into three great classes, which they call kingdoms. These are the mineral, the

wegetable, and the animal kingdoms.

This great and first division is founded on this confideration, that any plant or vegetable which is prodused, which grows, which is organized, which contains a feed, and which produces its like, feems to be a being

Kingdoms, cond book, which is a continuation of the same history, by the use of its senses, and by the power of voluntary is a relation of the memorable acts of 16 kings of Ju. motion which it possesses, while these qualities do not

> But notwithanding these so distinctive marks, philosophers pretend, that this division of natural bodies into classes is only ideal. They affirm, that, by obferving nature attentively, we may perceive, that all her productions are connected together by an uninterrupted chain; and that by furveying the feveral beings. we must be convinced, that any one being differs very little from some other two between which it seems to be placed; fo that we may descend from the most perfect animal to the rudest mineral by insensible degrees, and without finding any interval from which a division might be made. The opinions of naturalists are therefore divided upon this subject; and each opinion seems to be founded upon observations, analogies, and reafonings more or less conclusive.

> If we avoid investigating extremes, however, the diffinctive marks must be acknowledged sufficiently obvious to justify the triple division above mentioned,

and to discriminate the individuals of each.

For a general view of the operations or conduct of nature in those her three kingdoms, see the article NATURE. For a particular confideration of them-(in the animal-kingdom), see Zoology, ANIMAL, BRUTE, BIRD, ORNITHOLOGY, INSECT, ENTOMOLOGY, ICHa million of inhabitants, who confume every day more THYOLOGY, FISH, COMPARATIVE Anatomy, and the difthan ten thousand loads of rice. It extends a league ferent animals under their respective names; - (in the and a half along the banks of a beautiful river, and is vegetable kingdom), BOTANY, PLANT, AGRICULnot a collection of straggling houses intermixed with TURE, VEGETATION, DEFOLIATION, FRONDESCENTIA. spots of ground; on the contrary, the people com- GEMMATIO, FRUIT, LEAF, GERMINATION, &c. and plain that the buildings are too crowded, and that the the different plants under their respective names;long freets which they form are too narrow; those (in the mineral kingdom), MINERALOGY, METALwho pass through them imagine themselves transport- LURGY, and the different slones and metals under their

In what remains of this article we shall consider na-Provisions are dear here, because every thing confumed tural bodies only in a chemical view; that is to fay, is brought from remote places; even wood, fo necef- relatively to the feveral principles which we obtain in sary for their furnaces, is actually transported from the the analysis of those bodies. In the decomposition of all beings truly living, organised, and containing withwithstanding the high price of provisions, is an asylum in themselves a feed by which they may be reproduced, fuch as vegetables and animals, we always obtain an inflammable, fat, or oily fubstance; and on the contrary, we do not find the smallest trace of this principle in any substance purely mineral, not even in sulphur, which is the most inflammable of all these substances. On the other fide, if we carefully examine and compare with each other the analogous principles obtained from the three kingdoms; fuch as the saline substances obtained in the analysis of animals, vegetables, and minerals; we shall easily perceive, that all the saline matter which comes from the vegetable or animal kingdoms is altered by oil, while all the faline matter which comes from the mineral kingdom is entirely free

We ought to observe here, that because any matter is found in one or more individuals of any kingdom, we must not therefore conclude, that it belongs to the very distinct and different from a stone or a metal, in kingdom of such individuals; for we may be convinced, which we at most observe only a regular arrangement from a slight observation of nature, that by a thousand of parts, but not a true organization, and which con- combinations, and particular circumstances, substances tains no feed by which it is capable of reproduction; of quite different classes or kingdoms are daily found and another foundation of this division is, that an mixed and confounded together. Thus, for example,

within.

Kingdoms. within the earth, and even at great depths, that is, in the region appropriated to minerals, fometimes fubstances are found evidently oily, such as all bitumens: but we at the same time can prove, and all the observations of natural history prove, that these oily subflances are only accidentally within the earth, and that they proceed from the vegetable or animal bodies which have been buried in the earth by some of those great revolutions which have happened from time to time upon the furface of our globe. Also in decomposing feveral vegetables and animals, falts are obtained; fuch as common falt, Glauber's falt, and others, which contain nothing oily, and which are confequently matters evidently mineral. But, on the other fide, we are certain that these mineral salts are extraneous to the animals and vegetables in which they are found; that they are only introduced into these living bodies, because they happen to be mixed with the matters which have been applied to them as aliments, and that they ought not to be numbered amongst their principles. The proof of this is, that not only the quantity of these mineral salts is not uniform in animals and vegetables; but also, that not a particle of such salts is contained in some plants and animals equally strong and healthy, and of the same species as those in which these falts have generally been observed.

In the second place, we observe, that oils do only exist in the proximate principles of vegetables and animals; that is, in those of their principles which enter immediately into their composition, when those principles have not been altered by further decompositions, and consequently when they still preferve their animal or vegetable character; for by a natural putrefaction continued during a long time, or by chemical operations, not only the materials of which animal and vegetable bodies are formed may be deprived entirely of oil, but also this oil may itself be entirely destroyed or decomposed. These substances in that state contain nothing by which they can be distinguished from minerals. The earths, for example, of vegetables and animals, when they are deprived, by a sufficient calcination of all inflammable matter, have been thought to become entirely fimilar to the calcareous and argillaceous earths found within the globe, and which may be considered as mineral substances, although probably they have been formerly a part of animal and vegetable

Hence we conclude, that, when we confider natural bodies in a chemical view, we ought to divide them into two great classes. The first class is of substances inanimate, unorganised, and the principles of which have a degree of simplicity which is essential to them: these are minerals. The other class contains all those bodies which not only have been diffinctly organised, but which also contain an oily matter, which is no where to be found in substances which have not made part of animate bodies, and which, by combining with all the other principles of thefe animate bodies, distinguishes these principles from those of minerals by a less degree of simplicity. This second class contains vegetables and animals. We ought also to remark, that the oil contained in vegetable and animal fubflances, renders them susceptible of fermentation, properly fo called, which cannot by any means take place in any mineral.

bodies. See Bones.

We shall now proceed to examine, if, by comparing Kingdoms the principles obtained in the decomposition of vege tables with those obtained in the decomposition of animals, we can find fome effential character by which thefe two kingdoms may be chemically diftinguished, in the fame manner as we have feen that both of them may be distinguished from minerals. From experiments we indeed learn, that the principles of vegetables differ evidently enough from those of animals; that in general the faline principles of the former are acid, and are transformable in great measure into fixed alkali by incineration, while the principle of the latter are volatile alkalis, or easily changeable into these; that vegetables are much farther removed from putrefaction than animals; lastly, that oils truly animal have a character different from vegetable oils, and are in general more attenuated, or at least more disposed to be attenuated and volatilised. But we must at the same time confess, that these differences are not clear and decifive, like those betwixt these two kingdoms and the mineral kingdom; for we do not find any effential principle, either in animals or in vegetables, which is not also to be found in the other. In some plants, chiefly the cruciform, as much volatile alkali, as little fixed alkali, and as much disposition to putrify, are found as. in animal-matters; and thence we conclude, that if these two great classes of natural bodies differ chemically from each other, this difference proceeds only from the quantities or proportions of their feveral principles and properties, and not from any thing distinct and peculiar; nor is it fimilar to the manner in which both vegetable and animal fubstances differ from minerals, namely, by containing an oil, and possessing a fermentable quality. Befides, the degrees of the chemical differences betwixt thefe three great classes of natural bodies are found to be the fame, in whatever manner we consider them or compare them together. See CHEMISTRY, paffim.

KINGHORN, a parliament town in the county of Fife in Scotland, on the Frith of Forth, directly opposite to Leith. Here is a manufacture of thread stockings knit by the women; the men, being chiefly mariners, are employed in coasting ships, in the sistiery, or the passage boats from lience to Leitli, from which the town of Kinghorn derives confiderable advantage. This place gives a second title to the earl of Strathmore.

KINGSBRIDGE, a town of Devonshire, 217 miles from London. It is a pretty place, with a harbour for boats, a free school, a market, and a fair. This is a chapel of ease to Cheston, and has a bridge over the Salcomb to Dodbrook.

KINGSCLERE, a pleasant town of Hampshire, fituated on the Oxford road from Basingstoke. It is 56 miles from Loudon, and was once the feat of the Saxon kings. It has a market and two fairs.

KINGSFERRY, in Kent, the common way from the main land into the isle of Shepey; where a cable of about 140 fathom in length, fattened at each end across the water, ferves to get the boat over by hand. For the maintenance of this ferry and keeping up the highway leading to it through the marshes for above one mile in length, and for supporting a wall against the fea, the land-occupiers tax themselves yearly one penny per acre for fresh marsh-land, and one penny for

ftrangers or the land-occupiers.

on a stage in the market-place. It has a wooden bridge of 20 arches over the Thames, which is navigable here by barges. There is another bridge here of brick, over a stream that comes from a fpring in a cellar four miles above the town, and forms such a brook as to drive two mills not above a bow-shot from it and from each other. It is generally the place for the fummeraffizes of this county, there being a gallows on the top of the hill that overlooks it. It is a populous, trading, well-built town, and in the reigns of King Edward II. and III. fent members to parliament. It has a free school; an alms house built in 1670 for fix men and fix women, and endowed with lands to the value of 801. a year; and a charity school for 30 boys, who are all clothed. Here is a spacious church with eight bells, adjoining 10 which, on the north fide, was formerly a chapel dedicated to St Mary, in which were the pictures of three of the Saxon kings that were crowned here, and also that of King John, who gave the inhabitants of this town their first charter of incorporation. But these were all destroyed by the fall of this chapel in 1730. Here is a good market for corn, &c. and three fairs.

KINGSTON upon Hull, a town in the east riding of Yorkshire, 173 miles from London. Its common name is simply Hull. It is situated at the conflux of the rivers Hull and Humber, and near the place where the latter opens into the German Ocean. It lies fo low, that by cutting the banks of the Humber the with the farther fortification of a castle, a citadel, and Town. a block houfe. A dock was begun here, but after lately made to Hull by Weighton. The town is large and populous, containing two churches, feveral meet-Loufe, in which are maintained many distressed feamen, both of Hull and other places, that are members of affiffants; out of the former are chosen annually two ards; they determine questions between matters and feahas lately been erected without the town to the north. Here are also an exchange and a custom-house, and over the Hull a stone bridge confishing of 14 arches.

Kingfton, every to acres of falt marsh land. Here is a house for ports of London, Bristol, Liverpool, and Yarmouth, Kingfon the ferry keeper, who is obliged to tow all travellers By means of the many large rivers that fall into the over free, except on thefe four days, viz. Palm Mon. Humber, it trades to almost every part of Yorkshire, day, Whit-Monday, St James's day, and Michaelmas- as well as to Lincolnshire, Nottinghamshire, Staffordday, when a horseman pays two-pence and a footman shire, Derbyshire, and Cheshire; the commodities of one penny. But on Sunday, or after eight o'clock at which counties are brought hither, and exported to night, the ferry keeper demands fix pence of every Holland, Hamburgh, France, Spain, the Baltic, and horseman, and two pence of every footman, whether other parts of Europe. In return for those, are imported iron, copper, hemp, flax, canvas, Russia linen KINGSTON UPON THAMES, a town of Surry in and yarn, besides wine, oil, fruit, and other articles. England, situated 13 miles from London. It takes Such quantities of corn are also brought hither by the its name from having been the refidence of many of navigable rivers, that Hull exports more of this comour Saxon kings, some of whom were crowned here modity than London. The trade of Hull with London, particularly for corn, lead, and butter, and with Holland and France, in times of peace, for those commodities, as well as for cloth, kerfeys, and other manufactures of Yorkshire, is so considerable as to employ not only fingle veffels, but fleets; the Hull fleets to London being generally from 50 to 60 fail, and in time of war frequently 100 fail or upwards. The mayor of Hull has two fwords, one given by King Richard II. the other by Henry VIII. but only one is borne before him at a time; also a cap of maintenance, and an oar of lignum vitæ as a badge of his admiralty jurisdiction within the limits of the Humber. This town gave title of earl to Robert Pierpoint of Holme Pierpoint, viscount Newark, created in the 4th of Charles I. Being unfortunately flain in croffing the Humber in 1643, he was fucceeded by his fon Henry, created marquis of Dorchester in 1645, only for life; who dying in 1680, without male issue, was fucceeded in the earldom by Robert, grandson of his younger brother William Pierpoint of Thoresby; who dying unmarried in 1682, left this honour to William his brother and heir; and he also dying without iffue in 1690, it descended to his brother Evelyn, who was further advanced to the honours of marquis of Dorchester in 1706 and duke of Kingston in 1715; and dying in 1725 was succeeded by his grandfon Evelyn last duke of Kingston, who died in 1773, and the title became extinct.

Kingston, a town of Ireland, in the province of country may be laid under water for five miles round. Leinther and capital of King's county. W. Long. 7. Towards the land it is defended by a wall and a ditch, 20. iv. Lat. 53. 15. It is otherwife called Philips.

Kingston, a town of Jamaica, feated on the north fide great expense left unfinished .- A new cut has been of the bay of Port-Royal. It was founded in the year 1693, when the repeated desolations by earthquake and fire had driven the inhabitants from Port-Royal. It ing houses, a free-school, a charity-school, and some extends a mile from north to south, and about as much hospitals. Among the latter is one called Trinity. from east to west, on the harbour. It contains about 3000 houses, besides negro-houses and warehouses. The number of white inhabitants is about 8000; of its port. It is governed by 12 elder brethren and fix free people, of colour, 1500; and of flaves, about 14,000. It is the county-town, where the affizes are held, wardens, and out of the younger brothren two stew- in January, April, July, and October, and last about a fortnight. It is a place of good trade; and is much men, and other fea matters. A handfome infirmary reforted to by merchants and feamen, because most of the ships come to load and unload their cargoes here. W. Long. 76. 32. N. Lat. 17. 40.
KING! ON, or KYNETON, a pretty large town in

A good harbour was made here by Richard II. This Herefordshire, 146 miles from London. It is situatown has not only the most considerable inland traffic ted on the river Arrow, and is inhabited chiefly by of any port in the north of England, but a foreign clothiers, who drive a confiderable trade in narrow strade superior to any in the kingdom, excepting the cloth. It has a charity-school, a market, and three

fairs.

Kircher

corn, cattle, leather, home made linen and woollen cloth, and all forts of provisions, that they are more like

KINNOR, OF CHINNOR. See CHINNOR.

KINO, in the materia medica, a gum refin. This drug was first recommended to the attention of medical practitioners by Dr Fothergill, as being a very useful vegetable aftringent; and in the hands of other practitioners it has been for far found to answer the character he gave of it, that it is now in very common use. It has a confiderable resemblance to the catechu; but is much more of a refinous nature, and of a less firm texture: it is also redder and more aftringent; its watery folution more decomposable by acids; and its ink less permanent. Its colouring and aftringent matter are more perfectly taken up by spirit than by water, though water readily enough extracts a confiderable share of both. It is used as an astringent in diarrhœa, hæmorrhagies, &c. In proof-spirit it forms an elegant tincture; and it is a principal ingredient in the pulvis flypticus, and some other officinal composi-

KINROSS, the county-town of Kinrosshire in Scotland, fituated in W. Long. 3. 7. N. Lat. 56. 15. on the west side of Lochleven, a fresh-water lake about 10 miles in compass, abounding with pike, trout, perch, and water-fowl. The manufactures are linen and some cutlery ware. The house of Kinross, an elegant ancient structure, stands on the north side of the town. Kinross sends a member to parliament by turns with Clackmannan. In the lake are two islands; on one of which appear the ruins of a priory, heretofore posfessed by the Culdees; the other is famous for the castle in which Queen Mary was imprisoned by her re-

bellious subjects. KINSALE, a town of the county of Cork in Ireland, fituated at the mouth of the river Ban or Bandon, 136 miles from Dublin. It is reckoned the third town in the kingdom, and inferior only to Cork in point of trade. It is neat, well built, and wealthy; is governed by a fovereign and recorder, and returns two members to parliament, patronage in the Southwell family. It is defended by a firong fort built by king Charles II. called Charles's Fort; and on the opposite shore there are two well built villages, called Gove and Scilly. In the town and liberties are 6 parishes, 30 plough-lands, and therein 6846 acres. The barracks hold 12 companies of foot, besides a regiment at Charles's fort. In the centre of the town is a good market house, and near it a strong built prison; and there are scattered up and down the ruins of several monasteries and religious houses. It has two fairs. In time of war Kinfale is a place of much business, being then frequented by rich homeward bound fleets and ships of war, for which reason most of the houses are then let at double rents. The harbour is very commodious, and perfectly fecure; for large that the English and Dutch Smyrna fleets have anchored in it at the same time. There is a dock and yard for repairing ships of war, and a crane and gun wharf for landing and shipping heavy artillery. Ships may fail into or out of this useful; many of them visionary and fanciful; and if

The markets on Wednesday before Easter, the utmost safety. Within the haven on the west side Kintere Whitsuntide, and Christmas, are so considerable for lies a great shelf, which shoots a great way off from the land; but leaves an ample paffage by the fide of it, in which, as in all the rest of the harbour, it is many fathoms deep. Lord Kinsale has the ancient privilege of keeping his hat on in the king's presence. Kinfale gives the title of baron to the very ancient family of Courcy, lineally descended from John de Courcy earl of Ulfter, who from him have the privilege to be covered in the presence of the king of England.

KINTORE, a royal borough of Aberdeenshire in Scotland, fituated on the river Don, in W. Long. 2. 5. N. Lat. 57. 38. It gives the title of earl to a branch of the noble family of Keith, but in other respects is

inconsiderable.

KINTYRE. See CANTIRE.

KIOF, or Krow, a confiderable town of Polands and capital of the Ukrain in the palatinate of the same name, with an archbishop's see and a castle. It belongs to Russia, and carries on a considerable trade. It is divided into the Old and New Town, and feated on the river Nieper, in E. Long. 31. 51. N. Lat. 50.

KIPPING (Henry), in Latin Kippingius, a learns ed German Lutheran born at Bostock; where, after having received the degree of master of arts, he was met by some soldiers who pressed him into the service. This, however, did not prevent his following his fludies. One day while he was upon duty, holding his musket in one hand and the poet Statius in the other, a Swedish counsellor, who perceived him in that attitude, came up to him, entered into discourse with him, and then taking him to his house made him his librarian; and procured him the under-rectorship of the college of Bremen, where he died in 1678. He wrote many works in Latin; the principal of which are, 1. A treatise on the antiquities of the Romans. 2. Another on the works of Creation. 3. Several differtations on the Old and New Testament, &c.

KIRCH (Christian Frederic), of Berlin, a celebrated astronomer, was born at Guben in 1694, and acquired great reputation in the observatories of Dantzic and Berlin. Godfrey Kirch his father, and Mary his mother, acquired confiderable reputation by their aftronomical observations. This family corresponded with all the learned focieties of Europe, and their

astronomical works are in high repute.

KIRCHER (Athanasius), a famous philosopher and mathematician, was born at Fulde in 1601. In 1618 he entered into the society of the Jesuits, and taught philosophy, mathematics, the Hebrew and Syriac languages, in the university of Wirtsburg, with great applause till the year 1634. He went to France on account of the ravages committed by the Swedes in Franconia, and lived fome time at Avignon. He was afterwards called to Rome, where he taught mathematics in the Roman college, collected a rich cabinet of machines and antiquities, and died in 1680.-The quantity of his works is immenfe, amounting to 22 vols in folio, 11 in quarto, and 3 in 8vo; enough to employ a man for a great part of his life even to transcribe them. Most of them are rather curious than harbour, keeping in the middle of the channel, with they are not always accompanied with the greatest exa

actness

Kirchman actness and precition, the reader, it is presumed, will Kirkby. not be altonished. The principal of his works are, I. Pralufiones magnetica. 2. Primitia gnomonica catoptrica. 3. Ars magna lucis & umbra. 4. Musurgia universalis. 5. Obeliscus Pamphilius. 6. Oedipus Ægyptiacus, four volumes, folio. 7. Itinerarium extaticum. 8. Obelifcus Ægyptianus, in four volumes, folio. 9. Mundus subterraneus. 10. China illustrata.

KIRCHMAN (John), an eminent German divine, was born at Lubec in 1575. He studied in several places of Germany; in 1602 was made professor of poetry at Rostock, and in 1613 rector of the university at Lubec. He exercised this last employment with an extraordinary application during the rest of his life, and died in 1643. He wrote several works; the most esteemed of which are, 1. De funeribus Romanorum. 2. De annulis liber fingularis.

KIRIATHAIM, (anc. geog.), one of the towns built by the Reubenites; reckoned to the tribe of Reuben (Joshua, xiii.), 12 miles to the west of Midaba. The ancient residence of the giants called Emim.

KIRIATH ARBA. See HEBRON.

KIRIATH - Baal, or Cariath - baal, called also Kiriath-jearim, "the city of the woods;" one of the cities of the Gibeonites belonging to the tribe of Judah, nine miles from Aelia, in the road to Diospolis. It was also called Baala (Joshua). The ark of the covenant, after its recovery from the Philiftines, stood for some time in this city (1 Sam. vii).

KIRK, a Saxon term, fignifying the same with

KIRK-Sessions, the name of a petty ecclesiaftical indicatory in Scotland. Each parish, according to its extent, is divided into several particular diffricts; every one of which has its own elder and deacon to overfee it. A confiltory of the ministers, elders, and deacons of a parish, form a kirk-session.-These meet once a week, the minister being their moderator, but without a negative voice. It regulates matters relating to public worship, elections, catechising, visitations, &c. It judges in matters of less scandal; but greater, as adultery, are left to the presbytery; and in all cases an appeal lies from it to the presbytery. Kirk fessions have likewise the care of the poor and poor's-funds.

KIRKALDY, a town of the county of Fife in Scotland, two miles to the north-east of Kinghorn. It is a royal borough, the feat of a presbytery, and gives the title of baron to the earl of Melvill. The town is populous, well built, and extends a mile in length from east to west, enjoying a tolerable share of trade by exporting its own produce and manufactures of corn, coal, linen, and falt. W. Long. 3. o. N.

KIRKBY-Lonsdale, a town of Westmoreland, 253 miles from London. It is a large place, with a woollen manufactory, and a market on Tuesday. It has a free school well endowed, with three presentations to Christ's college Cambridge. It has a large church, and a good stone bridge of three arches over the Lon. From its churchyard and the banks of the river, there is a very fine prospect of the mountains at a vast distance, as well as of the course of the riwer, which abounds with falmon, trout, &c. and prowisions of all forts are very cheap here.

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KIRKBY - Steven, or Stephen's - Church, a town of Kirkby Westmoreland, 257 miles from London, stands on the river Eden near Sedbergh and Afgarth. The church is a large building with a lofty tower; in it are feveral old monuments. Here is a good free school that has two exhibitions. The town is noted for the manufactory of yarn-stockings; and it has a market and

KIRKEY-Thore, a town of Westmoreland, stands atfo on the river Eden, north-west of Appleby, 267 miles from London. A horn of a moofe-deer was found here a few years since, at the depth of four feet from the furface of the earth; and feveral other antiquities have been dug up or taken out of a well, discovered at the end of the town near the bridge. Below it are the vast ruins of an ancient town, where Roman coins and urns are frequently dug up. The people call it Whely castle, 300 yards in length, and 150 in breadth, with three entrances on each fide, with bulwarks before them. At a little distance from thence Roman urns are found containing bones and aftes. The old military-way runs through it, called the Maiden way, because it began at Maiden-castle in

Stainmore in Yorkshire, north riding.

KIRKCUDBRIGHT, beginning at the middle of Dumfries-shire in Scotland, makes a considerable part of Galloway, of which the earls of Nithifdale were hereditary stewards. The face of the country exhibits the appearance of one continued heath, producing nothing but pasture for sheep and small black cattle, which are generally fold in England; yet thefe dusky moors are interfected with pleasant valleys, and adorned with a great number of castles belonging to private gentlemen, every house being furrounded with an agreeable plantation. It is watered by the river Dee; which, taking its rife from the mountains near Carrick, runs through a tract of land about 70 miles in length, and, entering the Irish sea, forms the harbour of Kirkeudbright, a small inconsiderable borough, admirably fituated for the fishery and other branches of commerce, which are almost totally neglected through the poverty and indolence of the inhabitants. There is no other town of any confequence in this stewartry. Kirkcudbright gives title of baron to the Maclellans, who formerly were a powerful family in the county.

KIRKHAM, a town of Lancashire, 221 miles from London, stands near the Ribble, fix miles from the Irish sea, in that part of the county called the Field-lands. It has a market and three fairs, and a free school well endowed. By the late inland navigation, it has a communication with the rivers Merfey, Dee, Ribble, Ouse, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottingham, York, Westmoreland, Chester, Warwick, Leicester, Oxford, Worcester, &c.

KIRKOSWALD, a town of Cumberland on the Eden, 291 miles from London. It had formerly a castle, which was demolished above 100 years ago. It has a market and two fairs. Its church is a very irregular old building; and the belfrey is placed diftant from the church on the top of an hill, that the found of the bells might be more easily heard by the circumjacent villages.

KIRK-

KIRKWALL, the capital of the Orkneys, fitua-

58. 33. It is built upon an inlet of the fea near the

middle of the island, having a very fafe road and har-

bour for shipping. It is a royal borough, governed

by a provost, four bailiffs, and a common-council. It

was formerly possessed by the Norwegians, who be-

stowed upon it the name of Crucoviaca. From king

Jam es III. of Scotland they obtained a new charter

empowering them to elect their own magistrates year,

ly, to hold borough-courts, arrest, imprison, make

laws and ordinances for the right government of the

town; to have a weekly market, and three fairs an-

nually at certain fixed terms: he moreover granted

to them fome lands adjoining to the town, with

the customs and shore-dues, the power of a pit and

gallows, and exempted them from the expence of

sending commissioners to parliament. This charter

has been confirmed by fucceeding monarchs. At pre-

fent Kirkwall is the feat of justice, where the steward,

sheriff, and commissary, hold their several courts of ju-

risdiction: Here is likewise a public grammar-school,

endowed with a competent falary for the master. The

town confilts of one narrow street about a mile in

length; the houses are chiefly covered with slate,

though not at all remarkable for neatness and conve-

nience. - The principal edifices are the cathedral

church and the bishop's palace. The former, called

St Magnus, from Magnus king of Norway, the sup-

posed founder of the town, is a large Gothic struc-

ture: the roof is supported by 14 pillars on each fide, and the spire is built upon four large columns.

The gates are decorated with a kind of Mosaic work,

of red and white stones elegantly carved and slowered.

By the ruins of the king's castle or citadel, it ap-

pears to have been a strong and stately fortress. At

the north end of the town there is a fort of fortifica-

tion built by the English in the time of Oliver Crom-

ex MSS. editus, et ad verbum in Latinum translatus, in folio. 2. De vero usu et abusu Medicina. 3. Grammatica Arabica, folio. 4. Vita quatuor Evangelistarum, ex antiquissimo codice MSS. Arabico eruta, in folio. 5. Notæ in Evangelium S. Matthæi, ex collatione textuum Arabicorum, Syriacorum, Ægyptiacorum, Gracorum, & Latinorum, in folio, &c.

He ought not to be confounded with George Kerflenius, another learned physician and naturalist, who was born at Stettin, and died in 1660; and also wrote

feveral works which are efteemed.

KIRTLE, a term used for a short jacket; also for

a quantity of flax about a hundred weight.

KIRTON, or KIRKTON, a town of Lincolnshire, 151 miles from London. It had its name from its kirk or church, which is truly magnificent. It has a market and two fairs. This place is famous for the pippin, which, when grafted on its stock, is called the rennet. It gives names to its hundreds, in which

are four villages of the same name.

KISSER, the ancient Colonia Affuras in Africa, as appears from many inscriptions still to be met with in the place. Here is a triumphal arch done in a very good taste: there is also a small temple of a square sigure, having feveral instruments of facrifice carved upon it; but the execution is much inferior to the defign, which is very curious. The town is fituated in the kingdom of Tunis, on the declivity of a hill, above a large fertile plain; which is still called the plain of Surso, probably from its ancient name As-

KISSING, by way of falutation, or as a token of respect, has been practised in all nations. The Roman emperors faluted their principal officers by a kifs. Kiffing the mouth or the eyes was the usual compliment upon any promotion or happy event. Soldiers kiffed the general's hand when he quitted his joffice. Fathers, amongst the Romans, had so much delicacy, that they never embraced their wives in the presence of their daughters. Near relations were allowed to kifs their female kindred on the mouth: but this was done in order to know whether they fmelt of wine or not; because the Roman ladies, in spite of a prohibition to the contrary, were found fometimes to have made too free with the juice of the grape. Slaves kiffed their masters hand, who nsed to hold it out to them for that purpose. Kissing was a customary mode of salutation amongst the Jews, as we may collect from the circumstance of Judas approaching his Master with a kifs. Relations used to kifs their kindred when dying, and when dead; when dying, out of a strange opinion that they should imbibe the departing soul; and when dead, by way of valedictory ceremony. They even kissed the corpse after it was conveyed to the pile, when it had been feven or eight days dead.

KISTI, an Afiatic nation, which extends from the highest ridge of Caucasus, along the Sundsha rivulets. According to Major Rennel*, they are bounded to Memoir the west by the little Cabarda, to the east by the Tar- of a map of tars and Lesguis, and to the south by the Lesguis comprehended and Georgians. He imagines they may be the people between the whom Gaerber calls the Taulinzi, i.e. "mountaineers," Black Sea and to whom he attributes the following strange cu- and the Caffrom :- "When a guest or stranger comes to lodge pian. with them, one of the hoft's daughters is obliged to

well. It is furrounded with a ditch and rampart, and ftill mounted with fome cannon for the defence of KIRSTENIUS (Peter), professor of physic at Upfal, and phyfician-extraordinary to the queen of Sweden, was born at Breslaw in 1577. He ftudied Greek, Latin, Hebrew, Syriac, natural philosophy, anatomy, botany, and other sciences. Being told that a man could not distinguish himself in physic unless he understood Avicenna, he applied himself to the fludy of Arabic; and not only to read Avicenna, but also Mesue, Rhasis, Abenzoar, Abukasis, and Averroes. He vifited Spain, Italy, England, and did not return home from his travels till after seven years. He was chosen by the magistrates of Breslaw to have the direction of their college and of their schools. A fit of fickness having obliged him to refign that difficult employment, with which he was also much disgusted, he applied himself chiefly to the practice of physic, and went with his family into Prussia. Here he obtained the friendship and esteem of the chancellor Oxenstiern, whom he accompanied into Sweden; where he was made professor of physic in the univerfity of Upfal, and phyfician to the queen. He died in 1640. It is faid in his epitaph, that he understood 26 languages. He wrote many works; among which are, 1. Liber secundus Canonis Avicenna, typis Arabicis, Vol. IX. Part II.

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receive

receive him, to unfaddle and feed his horse, take care of his baggage, prepare his dinner, pass the night with him, and continue at his disposal during his stay. At his departure, she saddles his horse and packs up his baggage. It would be very uncourtly to refuse any of these marks of hospitality." The different tribes of this restless and turbulent nation are generally at variance with each other, and with all their neighbours. Their dialects have no analogy with any known language, and their history and origin are at present utterly unknown.

Their districts, as enumerated in Major Rennel's Memoir, are, 1. Ingushi, about 60 miles to the southward of Mosdok, in the high mountains about the Kumbelei. 2. Endery; and, 3. Axai, on a low ridge between the Sundsha and Iaxai rivers. In their territories are the hotwells. 4. Ackinyurt, towards the upper part of the Sundsha and Kumbelei. 5. Ardakli, on the Roshni that joins the Sundsha. 6. Wapi, near the Offetin village Tshim, towards the source of the Terek. 7. Angusht, on the upper part of the Kumbelei. 8. Shalkha, called by the Russians Maloi Angust. 9. Tshetshen, on the lower part of the Argun river. 10. Ataklıi, a fmall district on the upper part of the Argun. 11. Kulga, or Dihanti, in the high mountains. 12. Galgai, or Halha, about the source of the Asai, a Sundsha rivulet. 13. Tshabrilo, and Shabul, on the Sundsha. 14. Tshishni Kabul, on the Roshni, a Sundsha rivulet. 15 Karaboulak, a wandering tribe, who have their little villages about the fix uppermost rivulets of the Sunsha, particularly the Fortan. 16. Meetti, Meredshi, Galashka, and Duban, are fmall tribes on the Axai.

The Ingushi, or first of the above tribes, submitted to Russia in 1770. They are capable of arming about 5000 men; they call themselves Ingushi, Kisli, or Halba; they live in villages near each other, containing about 20 or 30 houses; are diligent husbandmen, and rich in cattle. Many of their villages have a stone tower, which ferves in time of war as a retreat to their women and children, and as a magazine for their effects. These people are all armed, and have the custom of wearing shields .- Their religion is very simple, but has fome traces of Christianity: They believe in one God, whom they call Dailé, but have no faints or religious persons; they celebrate Sunday, not by any religious ceremony, but by retting from labour; they have a fast in spring, and another in summer; they observe no ceremonies either at births or deaths; they allow of polygamy, and eat pork. One kind of facrifice is usual among them: at certain times a sheep is killed by a person who seems to be considered as a kind of prieft, as he is obliged to live in a state of celibacy. His habitation is in the mountains, near an old stone church, which is faid to be adorned with various statues and infcriptions. Under the church is a vault that contains certain old books, which; however, no one ever attempts to approach. Mr Guldenstaedt + was prevented by the weather from vifiting this church.

The 6th, 7th, and 8th tribes, which were formerly tributary to the Cabardean princes, submitted to Russia in 1770. The 9th, Tthetshen, is governed by its own chiefs, who are related to the Avar-Khan. This tribe is so numerous and warlike, and has given the Russians so much trouble, that its name is usually given

by them to the whole Kisti nation. The chief village of Tshetshen lies on the Argun, about 15 miles from its mouth. Its other principal villages are Hadshiaul and Iangejent, both on the Sundsha.

KIT, in music, the name of a small violin of such form and dimension as to be capable of being carried in a case or sheath in the pocket. Its length, measuring from the extremities, is about 16 inches, and that of the bow about 17. Small as this instrument is, its powers are coextensive with those of the violin.

Kit-Kat Club, an affociation of above 30 noblemen and gentlemen of distinguished merit, formed in 1703, purely to unite their zeal in favour of the Protestant succession in the house of Hanover. Their name was derived from Christopher Kat, a pastry-cook, near the tavern where they met in King's-street, Westminster, who often supplied them with tarts. Old Jacob Tonson was their bookseller; and that family is in possession of a picture of the original members of this famous club, painted by Sir Godfrey Kneller. The design of these gentlemen was to recommend and encourage true loyalty by the powerful influence of wit and humour; and Sir Samuel Garth distinguished himself by the extempore epigrams he made on their toasts, which were inscribed on their drinking glasses.

KITCHEN, the room in a house where the provisions are cooked.

Army KITCHEN, is a space of about 16 or 18 feet diameter, with a ditch surrounding it three feet wide; the opposite bank of which serves as a feat for the men who dress the victuals. The kitchens of the slank companies are contiguous to the outline of the camp; and the intermediate space is generally distributed equally for the remaining kitchens; and as each tent forms a mess, each kitchen must have as many fire-places as there are tents in the company.

KITCHEN Garden, a piece of ground laid out for the cultivation of fruit, herbs, pulse, and other vegetables, used in the kitchen.

A kitchen-garden ought to be fituated on one fide of the house, near the stables, from whence the dung may be eafily conveyed into it; and after having built the wall, borders should be made under them; which, according to Miller, ought to be eight or ten feet broad; upon those borders exposed to the fouth, many forts of early plants may be fown; and upon those exposed to the north, you may have some late crops, taking care not to plant any fort of deep rooting plants, especially beans and pease, too near the fruittrees. You should next proceed to divide the ground into quarters; the best figures for these is a square or an oblong, if the ground will admit of it; otherwif they may be of that shape which will be most advan tageous to the ground; the fize of thefe quarters should be proportioned to that of the garden; if they are too fmall, your ground will be loft in walks, and the quarters being inclosed by espaliers of fruit-trees, the plants will draw up stender, for want of a more open exposure. The walks should also be proportioned to the fize of the ground: these in a small garden should be fix feet broad, but in a large one ten; and on each fide of the walk there should be allowed a horder three or four feet wide between it and the espalier; and in these borders may be sown some small falads, or any other herbs that do not take deep root Kleift.

or continue long; but these quarters should not be served that prince at the beginning of the campaign of Kleift, fown or planted with the same crop two years toge- 1759, when he was with him in Franconia, and in all Knaresbother. In one of these quarters, situated nearest to the the expeditions of that army, till he was detached with stables, and best defended from the cold winds, should the troops under general de Fink to join the king's be the hot-beds, for early cucumbers, melons, &c. army. On the 12th of August was fought the bloody and to these there should be a passage from the stables, battle of Kunersdorf, in which he fell. He attacked and a gate through which a small cart may enter. the flank of the Russians, and assisted in gaining three The most important points of general culture consist batteries. In these bloody attacks he received twelve in well digging and manuring the soil; and giving a pro- contusions; and the two first fingers of his right hand per distance to each plant, according to their different being wounded, he was forced to hold his sword in growths: as also in keeping them clear from weeds; the left. His post of major obliged him to remain for which purpose, you should always observe to behind the ranks; but he no sooner perceived the keep your dung hills clear from them, otherwise their commander of the battalion wounded and carried away. feeds will be constantly brought in and spread with than he instantly put himself at the head of his troop. the dung.

KITE, in ornithology. See Falco, sp. 8. KITTIWAKE, in ornithology. See LARUS. KIU-HOA. See PARTHENIUM.

KIUN-TCHEOU-FOU. See HAI-Nan.

plants; and in the natural method ranking under the and his thumb. He still pushed forward, and was 37th order, Columnifera. The calyx is pentaphyllous; within thirty steps of the battery, when his right leg

flated and five-feeded.

nine years of age he was fent to pursue his studies at the line; where a surgeon, attempting to dress his Cron in Poland; and he afterwards studied at Dant- wounds, was shot dead. The Cossacs arriving soon zick and Koningsberg. Having finished his studies, he after, stripped Mr Kleist naked, and threw him into went to visit his relations in Denmark, who invited a mirey place; where some Russian hussars found him him to fettle there; and having in vain endeavoured in the night, and laid him upon fome straw near the to obtain preferment in the law, at 21 years of age fire of the grand guard, covered him with a cloak, put accepted of a post in the Danish army. He then ap- a hat on his head, and gave him some bread and waplied himself to the sludy of all the sciences that have ter. In the morning one of them offered him a piece a relation to military affairs, with the same affiduity of filver, which he refused; on which he toffed it upas he had before studied civil law. In 1740, at the on the cloak that covered him, and then departed with beginning of the reign of Frederic king of Prussia, his companions. Soon after the Cossacs returned, and Mr de Kleist went to Berlin, and was presented to took all that the generous hussars had given him. Thus his majefly, who made him lieutenant of his brother he again lay naked on the earth; and in that cruel prince Henry's regiment; and he was in all the cam- fituation continued till noon, when he was known by king of Prussia's reign. In 1749 he obtained the post a waggon to Frankfort on the Oder; where he arriof captain; and in that year published his excellent ved in the evening, in a very weak state, and was in-poem on the Spring. Before the breaking out of the stantly put into the hands of the surgeons. But the last war, the king chose him, with some other officers fractured bones separating, broke an artery, and he at Potsdam, companion to the young prince Frede- died by the loss of blood. The city of Frankfort beric-William of Prussia, and to eat at his table. In ing then in the hands of the enemy, they buried this the first campaign, in 1756, he was nominated major Prussian hero with all military honours: the governor, of Hausen's regiment; which being in garrison at a great number of the Ruslian officers, the magistrates Leipfic, he had time to finish several new poems. of the city, with the professors and the students, form-After the battle of Rosbach, the king gave him, by ed the procession, preceded by the funeral music. Mr an order in his own hand-writting, the inspection of the Kleist's poems, which are greatly admired, are elegreat hospital established at Leipsic. And on this gantly printed in the German tongue, in 2 vooccasion has humanity was celebrated by the fick and lumes 8vo. wounded of both parties, and his difinterestedness was rage to the battalion under his command. He also name. The town is about three furlongs in length;

He led his battalion in the midst of the terrible fire of the enemy's artillery, against the fourth battery. He called up the colours of the regiment; and, taking an enfign by the arm, led him on. Here he received a ball in his left arm; when, being no longer KLEINPOVIA, in botany: A genus of the de- able to hold his fword in his left hand, he took it candria order, belonging to the gynandria class of again in the right, and held it with the two last fingers the petals five; the nectarium campanulated and pe- was shattered by the wadding of one of the great guns; dunculated, containing the stamina; the capsule is in- and he fell from his horse, crying to his men, " My boys, don't abandon your king." By the affift-KLEIST (Edward Christian de), a celebrated ance of those who surrounded him, he endeavoured German poet, and a soldier of distinguished bravery, twice to remount his horse; but his strength forsook was born at Zeblin, in Pomerania, in 1715. At him, and he fainted. He was then carried behind paigns which distinguished the five first years of the a Russian officer, who caused him to be conveyed in

KNARESBOROUGH, a town in the West Riequally admired by all the inhabitants of that city. ding of Yorkshire in England, 199 miles from London, In 1758, Prince Henry coming to Leipsic, Mr Kleist is an ancient borough by prescription, called by fodefired to serve in his army with the regiment of Hau- reigners the Yorkshire Spaw. It is almost encompassed fen, which was readily granted. Opportunities of by the river Nid, which iffues from the bottom of distinguishing himself could not be wanting under that Craven-hills; and had a priory, with a castle, long great officer, and he always communicated his cou-fince demolished, on a craggy rock, whence it took the

Knapdale and the parish is famous for four medicinal springs near each other, and yet of different qualities. 1. The fweet spaw, or vitriolic well, in Knaresborough forest, three miles from the town, which was discovered in 1620. 2. The stinking, or sulphureous spaw, which is used only in bathing. 3. St Mungo's, a cold-bath, four miles from the town. 4. The dropping-well, which is in the town, and the most noted petrifying spring in England, so called by reason of its dropping from the spongy rock hanging over it. The ground which receives it, before it joins the well, is, for 12 yards long, become a folid rock. From the well it runs into the Nid, where the fpring water has made a rock, that stretches some yards into the river. The adjacent fields are noted for liquorice, and a foft yellow marle, which is rich manare. The town is governed by a bailiff. Its baths are not fo much frequented fince Scarborough Spaw came in vogue. It has a good market and fix fairs. Here is a stone bridge over the river, near one end of which is a cell dug out of the rock, and called St Robert's chapel.

KNAPDALE, one of the divisions of Argyleshire in Scotland. It is parted from Cowal on the east by Lochfyn, borders with Kintyre on the fouth, with Lorn on the north, by Braidalbin on the north-east, and on the west by the Hebrides. Its length from north to fouth does not exceed 20 miles, and the breadth in some places may amount to 13. It is joined to Kintyre by a neck of land not above a mile broad, over which the country people draw their boats, to avoid failing round Kintyre. This part of Knapdale abounds with lakes, some of them containing little islands, on which there are castles belonging to different proprietors. The grounds are more adapted for passurage than grain; but that on the side of Lochow

is fruitful in both.

KNAPSACK, in a military fense, a rough leather bag which a foldier carries on his back, and which contains all his necessaries. Square knapsacks are most convenient; and should be made with a division to hold the shoes, black-ball and brushes, separate from

the linen. White goat-skins are the best.

KNAVE, an old Saxon word, which had at first a fense of simplicity and innocence, for it signified a boy: Sax. cnapa, whence a knave-child, i. e. a boy, distinguished from a girl, in several old writers; afterwards it was taken for a servant-boy, and at length for any servant-man. Also it was applied to a minister or officer that bore the shield or weapon of his superior; as field-knapa, whom the Latins call armiger, and the French escuyer, 14 Edw. III. c. 3. And it was sometimes of old made use of as a titular addition; as Joannes C. filius Willielmi C. de Derby, knave, &c. 22 Hen. VII. c. 37. The word is now perverted to the hardest meaning, viz. a false deceitful fellow.

KNAVESHIP, in Scots law, one of the names of the small duties payable in thirlage to the miller's ser-

vants, called feguels.

KNAUTIA, in botany : A genus of the monogymia order, belonging to the tetrandria class of plants; and in the natural method ranking under the 48th order, Aggregata. The common calyx is oblong, fimple, quinqueflorous; the proper one fimple, fuperior; the florets irregular; the receptacle naked.

KNEE, in anatomy, the articulation of the thigh

and leg bones. See ANATOMY, no 59.

KNEE, in a ship, a crooked piece of timber, having two branches or arms, and generally used to connect the beams of a ship with her sides or timbers.

The branches of the knees form an angle of greater or fmaller extent, according to the mutual fituation of the pieces which they are designed to unite. One branch is fecurely bolted to one of the deck-beams, whilft the other is in the same manner attached to a corresponding timber in the ship's side, as represented by E in the plate of MIDSHIP. Frame.

Besides the great utility of knees in connecting the beams and timbers into one compact frame, they contribute greatly to the flrength and folidity of the ship, in the different parts of her frame to which they are bolted; and thereby enable her with greater firmness

to resist the effects of a turbulent sea.

In fixing of these pieces, it is occasionally necessary to give an oblique direction to the vertical or fide branch, in order to avoid the range of an adjacent gunport, or because the knee may be so shaped as to require this disposition; it being sometimes difficult to procure so great a variety of knees as may be necessary in the construction of a number of ships of war.

In France, the scarcity of these pieces has obliged their ship-wrights frequently to form their knees of

Knees are either faid to be lodging or hanging. The former are fixed horizontally in the ship's frame, having one arm bolted to the beam, and the other across two or three timbers, as represented in the DECK, Plate CLVI. The latter are fixed vertically, as we have described above. See also SHIP-Building, DECK, and MIDSHIP. Frame.

KNEE of the Head, a large flat piece of timber, fixed edgeways upon the fore-part of a ship's stem, and supporting the ornamental figure or image placed under

the bowsprit. See SHIP-Building.

The knee of the head, which may properly be defined a continuation of the stem, as being prolonged from the stem forwards, is extremely broad at the upper-part, and accordingly composed of several pieces united into one, YY (Pieces of the Hull, in SHIP-Building Plates). It is let into the head, and secured to the ship's bows by strong knees fixed horizontally upon both, and called the cheeks of the head. 'The heel of it is scarfed to the upper end of the fore foot; and it is fastened to the stem above by a knee, called a standard, expressed by & in the plate.

Besides suporting the figure of the head, this piece is otherwise useful, as serving to secure the boom or bumkin, by which the fore-tack is extended to windward; and by its great breadth, preventing the ship from falling to leeward when close-hauled so much as she would otherwise do. It also affords a greater security to the bowsprit, by increasing the angle of the bob-stay, so as to make it act more perpendicularly on

the bowsprit.

The knee of the head is a phrase peculiar to shipwrights; as this piece is always called the cut-water by seamen, if we except a few, who, affecting to be wifer than their brethren, have adopted this expression probably on the presumption that the other is a cantphrase or vulgarism.

Carling KNEES, in a ship, those timbers which extend from the ship to the hatch-way, and bear up the

deck on both fides.

Kneller Knight.

KNELLER (Sir Godfrey), a painter, whose fame is well established in these kingdoms. He was born at Lubick in 1648; and received his first instructions in the school of Rembrant, but became afterwards a disciple of Ferdinand Bol. When he had gained as much knowledge as that school afforded him, he travelled to Rome, where he fixed his particular attention on Titian and the Caraccii. He afterwards visited Venice, and distinguished himself so essectually in that city by his historical pictures and portraits of the noble families there, that his reputation became confiderable in Italy. By the advice of some friends he came at last to England, where it was his good fortune to gain the favour of the duke of Monmouth: by his recommendation, he drew the picture of King Charles II. more than once; who was fo taken with his skill in doing it, that he used to come and sit to him at his house in Covent-garden piazza. The Death of Sir Peter Lely left him without a competitor in England, and from that time his fortune and fame were thoroughly established. No painter could have more incessant employment, and no painter could be more diftinguished by public honour. He was state-painter to Charles II. James II. William III. Queen Anne, and George I. equally esteemed and respected by them all: the Emperor Leopold made him a knight of the Roman empire, and King George I. created him a baronet. Most of the nobility and gentry had their likeneffes taken by him, and no painter excelled him in a fure outline, or in the graceful disposition of his figures: his works were celebrated by the best poets in his time. He built himself an elegant house at Whitton near Hampton-court, where he spent the latter part of his life; and died in 1726.

KNIFE is a well-known instrument, made for cutting, and adapted in form to the uses for which it is

defigned.

· View of Society in

Europe,

P. 46.

Knives are said to have been first made in England in 1563, by one Matthews, on Fleet bridge, London. The importation of all forts of knives is prohibited.

KNIGHT (eques), among the Romans, a person of the fecond degree of nobility, following immediately that of the fenators. See EQUESTRIAN Order, and Equites.

KNIGHT, or Cnecht (Germ.), in feodal history, was originally an appellation or title given by the ancient Germans to their youth after being admitted to the

privileges of bearing arms.

The passion for arms among the Germanic states, as described by Dr Stuart *, was carried to extremity. It was amidst scenes of death and peril that the young were educated: It was by valour and feats of prowefs that the ambitious fignalized their manhood. All the honours they knew were allotted to the brave fword opened the path to glory. It was in the field that the ingenious and the noble flattered most their pride, and acquired an ascendancy. The strength of their bodies, and the vigour of their counfels, furrounded them with warriors, and lifted them to com-

But, among these nations, when the individual felt the call of valour, and wished to try his strength against an enemy, he could not of his own authority

youth to the privilege of bearing arms, was a matter Knight. of too much importance to be left to chance or their own choice. A form was invented by which they were advanced to that honour.

The council of the district, or of the canton to which the candidate belonged, was affembled. His age and his qualifications were inquired into; and if he was deemed worthy of being admitted to the privileges of a foldier, a chieftain, his father or one of his kindred adorned him with a shield and the lance. In consequence of this folemnity, he prepared to distinguish himself; his mind opened to the cares of the public; and the domestic concerns, or the offices of the family from which he had fpring, were no longer the objects of his attention. To this ceremony, fo simple and fo interesting, the institution of knighthood is indebted for its rife.

Knighthood, however, as a fyestm, known under the denomination of CHIVALRY, is to be dated only from the 11th century. All Europe being reduced to a state of anarchy and confusion on the decline of the house of Charlemagne, every proprietor of a manor or lordship became a petty fovereign; the mansionhouse was fortified by a moat, defended by a guard, and called a castle. The governor had a party of 700 or 800 men at his command; and with these he used frequently to make excursions, which commonly ended in a battle with the lord of some petty state of the fame kind, whose castle was then pillaged, and the women and treasures borne off by the conqueror. During this flate of universal hostility, there was no friendly communications between the provinces, nor any high roads from one part of the kingdom to another: the wealthy traders, who then travelled from place to place with their merchandise and their families, were in perpetual danger; the lord of almost every cattle extorted fomething from them on the road; and at last, some one more rapacious than the rest, seized upon the whole of the cargo, and bore off the women for

Thus castles became the warehouses of all kinds of rich merchandife, and the prisons of the distressed females whose fathers or lovers had been plundered or flain, and who being therefore feldom disposed to take the thief or murderer into favour, were in conti-

nual danger of a rape.

But as some are always distinguished by virtue in the most general defection, it happened that many lords infensibly affociated to repress these sallies of violence and rapine, to fecure property, and protect the ladies. Among these were many lords of great fiess; and the affociation was at length strengthened by a folemn vow, and received the fanction of a religious ceremony. As the first knights were men of the highest rank, and the largest possessions, such having most to lose, and the least temptation to steal, the fraternity was regarded with a kind of reverence, even : by those against whom it was formed. Admission into the order was deemed the highest honour; many extraordinary qualifications were required in a candidate, and many new ceremonies were added at his creation. After having fasted from fun-rife, confessed himself, and received the facrament, he was dreffed in a white tunic, and placed by himself at a side-table, where hetake the lance and the javelin. The admission of their was neither to speak, to smile, nor to eat; while the knights

Knight. knights and ladies, who were to perform the principal accounted meritorious to check and to punish them: Knight. parts of the ceremony, were eating drinking, and a forupulous adherence to truth, with the most relimaking merry at the great table. At night his armour was conveyed to the church where the ceremony was performed; and here having watched it till the morning, he advanced with his fword hanging about his neck, and received the benediction of the priest. He then kneeled down before the lady who was to put on his armour, who being affifted by perfons of the first rank, buckled on his fpurs, put an helmet on his head, and accoutred him with a coat of mail, a cuirass, bracelets, cuiffes, and gauntlets.

Being thus armed cap-a-pee, the knight who dubbed him struck him three times over the shoulder with the flat fide of his fword, in the name of God, St Michael, and St George. He was then obliged to watch all night in all his armour, with his fword girded, and his lance in his hand. From this time the knight devoted himself to the redress of those wrongs which "patient merit of the unworthy takes;" to fecure merchants from the rapacious cruelty of banditti, and women from ravishers, to whose power they were, by the particular confusion of the times, conti-

nually exposed.

From this view of the origin of chivalry, it will be eafy to account for the castle, the moat, and the bridge, which are found in romances; and as to the dwarf, he was a constant appendage to the rank and fortune of those times, and no castle therefore could be without him. The dwarf and the buffoon were then introduced to kill time, as the card table is at present. It will also be easy to account for the multitude of captive ladies whom the knights, upon feizing a castle, set at liberty; and for the prodigious quantities of useless gold and silver vessels, rich stuffs, and other merchandife, with which many apartments. in these castles are said to have been filled.

The principal lords who entered into the confraternity of knights, used to fend their fons to each other to be educated, far from their parents, in the mystery of chivalry. These youths, before they arrived at the age of 21, were called bachelors, or bas chevaliers, inferior knights, and at that age were qualified to re-

So honourable was the origin of an inflitution, commonly confidered as the refult of caprice and the fource of extravagance; but which, on the contrary, rose naturally from the state of society in those times, and had a very ferious effect in refining the manners of the European nations. Valour, humanity, courtefy, justice, honour, were its characteristics: and to these were added religion; which, by infusing a large portion of enthusiastic zeal, carried them all to a romantic excess, wonderfully fuited to the genius of the age, and productive of the greatest and most permanent effects both upon policy and manners. War was carried on with less ferocity, when humanity, no less than courage, came to be deemed the ornament of knighthood, and knighthood a distinction superior to royalty, and an honour which princes were proud to receive from the hands of private gentlemen: more gentle and polished manners were introduced, when courtefy was recommended as the most amiable of knightly virtues,

gious attention to fulfil every engagement, but particularly those between the fexes as more easily violated. became the distinguishing character of a gentleman, because chivalry was regarded as the school of honour, and inculcated the most delicate sensibility with respect to that point; and valour, feconded by fo many motives of love, religion, and virtue, became altogether irrefistible.

That the spirit of chivalry sometimes rose to an extravagant height, and had often a pernicious tendency, must however be allowed. In Spain, under the influence of a romantic gallantry, it gave birth to a feries of wild adventures which have been defervedly ridiculed: in the train of Norman ambition, it extinguished the liberties of England, and deluged Italy in blood; and at the call of superstition, and as the engine of papal power, it defolated Asia under the banner of the cross. But these ought not to be considered as arguments against an institution laudable in itself, and neceffary at the time of its foundation: and those who pretend to despise it, the advocates of ancient barbarism and ancient rusticity, ought to remember, that chivalry not only first taught mankind to carry the civilities of peace into the operations of war, and to mingle politeness with the use of the sword; but ronfed the foul from its lethargy, invigorated the human character even while it foftened it, and produced exploits which antiquity cannot parallel. Nor ought they to forget, that it gave variety, elegance, and pleasure, to the intercourse of life, by making woman a more effential part of fociety; and is therefore intitled to our gratitude, though the point of honour, and the refinements in gallantry, its more doubtful effects, should be excluded from the improvement of modern manners. For,

To illustrate this topic more particularly, we may observe, that women, among the ancient Greeks and Romans, feem to have been confidered merely as objects of fenfuality, or of domestic conveniency: they were devoted to a state of feclusion and obscurity, had few attentions paid them, and were permitted to take as little share in the conversation as in the general commerce of life. But the northern nations, who paid a kind of devotion to the fofter fex, even in their native forests, had no sooner settled themselves in the provinces of the Roman empire, than the female character began to assume new consequence. Those fierce barbarians, who feemed to thirst only for blood, who involved in one undiftinguishing ruin the monuments of ancient grandeur and ancient ingenuity, and who devoted to the flames the knowledge of ages, always forbore to offer any violence to the women. They brought along with them the respectful gallantry of the north, which had power even to restrain their savage ferocity; and they introduced into the west of Europe a generosity of sentiment, and a complaisance toward the ladies, to which the most polished nations of antiquity were strangers .- These fentiments of generous gallantry were fostered by the institution of chivalry, which lifted woman yet higher in the fcale of life. Instead of being nobody in fociety, she beand every knight devoted himself to the service of a came is primum mobile. Every knight devoting him-Lady; violence and oppression decreased, when it was felf to danger, declared himself the humble servant of

Knight. some lady, and that lady was often the object of his love. Her honour was supposed to be intimately connected with his, and her smile was the reward of his valour: for her he attacked, for her he defended, and for her he shed his blood. Courage, animated by so powerful a motive, lost fight of every thing but enterprise: incredible toils were cheerfully endured, incredible actions were performed, and adventures feemingly fabulous were more than realifed. The effect was reciprocal. Women, proud of their influence, became worthy of the heroism which they had inspired: they were not to be approached but by the high-minded and the brave; and men then could only be admitted to the bosom of the chaste fair, after proving their sidelity and affection by years of perseverance and of

> Again, as to the change which took place in the operations of war, it may be observed, that the perfect hero of autiquity was superior to fear, but he made use of every artifice to annoy his enemy: impelled by animofity and hostile passion, like the savage in the American woods, he was only anxious of attaining his end, without regarding whether fraud or force were the means. But the true knight or modern hero of the middle ages, who feems in all his rencounters to have had his eye on the judicial combat or judgment of God, had an equal contempt for stratagem and danger. He disdained to take advantage of his enemy: he defired only to fee him, and to combat him upon equal terms, truffing that heaven would declare in behalf of the just; and as he professed only to vindicate the cause of religion, of injured beauty, or oppressed innocence, he was further confirmed in this enthufialtic opinion by his own heated imagination. Strongly perfuaded that the decision must be in his favour, he fought as if under the influence of divine inspiration rather than of military ardour. Thus the system of chivalry, by a singular

combination of manners, blended the heroic and fanc- Knights tified characters, united devotion and valour, zeal and gallantry, and reconciled the love of God and of the

Chivalry flourished most during the time of the croifades. From these holy wars it followed, that new fraternities of knighthood were invented: hence the knights of the Holy Sepulchre, the Hospitallers, Templars, and an infinite number of religious orders. Various other orders were at length instituted by fovereign princes: the Garter, by Edward III. of England; the Golden Fleece, by Philip the Good, duke of Burgundy; and St Michael, by Louis XI. of France. From this time ancient chivalry declined to an empty name; when sovereign princes established regular companies in their armies, knights-bannerets were no more, though it was still thought an honour to be dubbed by a great prince or victorious hero; and all who professed arms without knighthood assumed the title of efquire.

There is scarce a prince in Europe that has not thought fit to institute an order of knighthood; and the simple title of knight, which the kings of Britain confer on private subjects, is a derivation from ancient chivalry, although very remote from its fource. See Knight BACHELOR.

KNIGHT-Service (servitium militare, and in law! French chivalry); a species of TENURE, the origin and nature of which are explained under the articles CHIVALRY, and FEODAL System, nº 13-21.

The knights produced by this tenure differed most effentially from the knights described in the preceding article; though the difference feems not tohave been accurately attended to by authors (A). The one class of knights was of a high antiquity; the other was not heard of till the invention of a The adorning with arms and the blow of the

⁽A) "The terms knight and chivaler (Dr Stuart * observes), denoted both the knight of honour and * View of knight of tenure; and chivalry was used to express both knighthood and knight-fervice. Hence, it has proceeded, Society in that these persons and these states have been confounded. Yet the marks of their difference are so strong and pointed, that one must wonder that writers should mistake them. It is not, however, mean and common p. 340, compilers only who have been deceived. Sir Edward Coke, notwith anding his diftinguishing head, is of this number. When estimating the value of the knight's fee at L. 20 per annum, he appeals to the statute de militibus, an. 1 Ed. II. and, by the fense of his illustration, he conceives, that the knights alluded to there were the same with the possessor of knight's fees: and they, no doubt, had knight's fees; but a knight's fee might be enjoyed not only by the tenants in capite of the crown, but by the tenants of a vallal, or by the tenants of a sub-vassal. Now, to these the statute makes no allusion. It did not mean to annex knighthood to every land-holder in the kingdom who had a knight's fee; but to encourage arms, by requiring the tenants in capite of the crown to take to them the dignity. He thus confounds knighthood and the knight's fee. COKE on Littleton, p. 69.

[&]quot; If I am not deceived, Sir William Blackstone has fallen into the same mistake, and has added to it. Speaking of the knights of honour, or the equites aurati from the gilt spurs they wore, he thus expresses himfelf: 'They are also called, in our law, milites, because they formed a part, or indeed the whole, of the royal army, in virtue of their feodal tenures; one condition of which was, that every one who held a knight's fee (which in Henry II.'s time amounted to L. 20 per annum), was obliged to be knighted, and attend the king in his wars, or fined for his noncompliance. The exertion of this prerogative, as an expedient to raife "money, in the reign of Charles I. gave great offence, though warranted by law, and the recent example of Oucen Elizabeth: but it was, at the restoration, together with all other military branches of the feodal law, 4 abolished; and this kind of knighthood has fince that time fallen into great disrepute.' Book I. ch. 12.

[&]quot; After what has been faid, I need hardly observe, that this learned and able writer has confounded the knight of honour and the knight of tenure; and that the requisition to take knighthood was not made to every. possession of a knight's fee, but to the tenants of knight's fees held in capite of the crown, who had merely a

Knight. sword made the act of the creation of the ancient serjeanty paid one year's value of his land, were it Knight. knight; the new knight was constituted by an investment in a piece of land. The former was the member of an order of dignity which had particular privileges and diffinctions; the latter was the receiver of a feudal grant. Knighthood was an honour; knightfervice a tenure. The first communicated splendor

to an army; the last gave it strength and numbers. The knight of honour might ferve in any flation whatever; the knight of tenure was in the rank of a foldier .- It is true at the same time, that every noble and baron were knights of tenure, as they held their lands by knight-service. But the number of fees they possessed, and their creation into rank, separated them widely from the fimple individuals to whom they gave" out grants of their lands, and who were merely the knights of tenure. It is no less true, that the sovereign, without conferring nobility, might give even a fingle fee to a tenant; and fuch vassals in capite of the crown, as well as the vaffals of fingle fees from a fubject, were the mere knights of tenure. But the former, in respect of their holding from the crown, were to be called to take upon themselves the knighthood of honour; a condition in which they might rife from the ranks, and be promoted to offices and command.

ed them beyond the state of the mere knights of tenure. In fact, they possessed an authority over men who were of this last description; for, in proportion to their lands were the fees they gave out and the

And as to the vassals in capite of the crown who had

many fees, their wealth of itself sufficiently diftinguish-

knights they commanded.

By the tenure of knight-service, the greatest part of the lands in England were holden, and that principally of the king in capite, till the middle of the last century; and which was created, as Sir Edward Coke expressly testifies, for a military purpose, viz. for defence of the realm by the king's own principal fubjects, which was judged to be much better than to trust to hirelings or foreigners. The description here given is that of knight fervice proper, which was to attend the king in his wars. There were also some other species of knight-service; so called, though improperly, because the service or render was of a free and honourable nature, and equally uncertain as to the time of rendering as that of knight-fervice proper, and because they were attended with similar fruits and confequences. Such was the tenure by grand ferjeanty, per magnum fervitium, whereby the tenant was bound, instead of serving the king generally in his wars, to do some special honorary service to the king in person; as to carry his banner, his fword, or the like; or be his butler, champion, or other officer, at his coronation. It was, in most other respects, like knight-service, only he was not bound to pay aid or escuage; and when tenant by knight-fervice paid five pounds for a relief on every-knight's fee, tenant by grand-Nº 172.

much or little. Tenure by cornage, which was to wind a horn when the Scots or other enemies entered the land, in order to warn the king's subjects, was (like other services of the same nature) a species of grand-

ferjeanty. These services, both of chivalry and grand-serieanty, were all personal, and uncertain as to their quantity or duration. But the personal attendance in knight-service growing troublesome and inconvenient in many respects, the tenants found means of compounding for it, by first fending others in their stead. and in process of time making a pecuniary satisfaction to the lords in lieu of it. This pecuniary fatisfaction at last came to be levied by affessments, at so much for every knight's fee; and therefore this kind of tenure was called fcutagium in Latin, or fervitium fcuti; fcutum being then a well-known denomination of money: and in like manner it was called, in our Norman French. escuage; being indeed a pecuniary instead of a military service. The first time this appears to have been taken, was in the 5 Hen. II. on account of his expedition to Tolouse; but it soon came to be so universal, that personal attendance fell quite into disuse. Hence we find in our ancient histories, that, from this period when our kings went to war, they levied fcutages on their tenants, that is on all the landholders of the kingdom, to defray their expences and to hire troops: and these affessments in the time of Henry II. feem to have been made arbitrarily, and at the king's pleasure. Which prerogative being greatly abused by his successors, it became matter of national clamour; and King John was obliged to confent, by his magna carta, that no scutage should be imposed without confent of parliament. But this clause was omitted in his fon Henry III.'s charter; where we only find, that scutages or escuage should be taken as they were used to be taken in the time of Henry 11.; that is, in a reasonable and moderate manner. Yet afterwards, by statute 25 Edw. I. c. 5. & 6. and many subsequent statutes, it was enacted, that the king should take no aids or tasks but by the common affent of the realm. Hence it is held in our old books, that escuage or scutage could not be levied but by consent of parliament; fuch scutages being indeed the groundwork of all fucceeding fubfidies, and the land-tax of later times.

Since, therefore, escuage differed from knight-service in nothing but as a compensation differs from actual fervice, knight-fervice is frequently confounded with it. And thus Littleton must be understood, when he tells us, that tenant by homage, fealty, and escuage, was tenant by knight-service: that is, that this tenure (being subservient to the military policy of the nation) was respected as a tenure in chivalry. But as the actual fervice was uncertain, and depended upon emergencies, fo it was necessary that this pecuniary

fufficiency to maintain the dignity, and were thence disposed not to take it. The idea that the whole force of the royal army confifted of knights of honour, or dubbed knights, is fo extraordinary a circumstance, that it might have shown of itself to this eminent writer the source of his error. Had every soldier in the feudal army received the inveftiture of arms? could he wear a feal, furpass in filk and drefs, use ensigns armorial, and enjoy all the other privileges of knighthood? But, while I hazard these remarks, my reader will observe, that it is with the greatest deference I dissent from Sir William Blackstone, whose abilities are the object of a most general and deserved admiration."

Blackft. Comment. Knight. compensation should be equally uncertain, and de- would sustain, an annual fee-farm rent should be fet- Knights. those emergencies. For had the escuage been a fetbeen neither more nor less than a mere pecuniary rent: and the tenure, instead of knight service, would have then been of another kind. called socage.

By the degenerating of knight fervice, or personal military duty, into escuage or pecuniary assessments, all the advantages (either promifed or real) of the feodal constitutions were destroyed, and nothing but the hardships remained. Instead of forming a national militia composed of barons, knights, and gentlemen, bound by their interest, their honour, and their oaths, to defend their king and country, the whole of this fystem of tenures now tended to nothing else but a upon them by the fubtlety and finesse of the Norman lawyers. For, besides the scutages to which they were liable in defect of personal attendance, which, however, were affesfed by themselves in parliament, they might be called upon by the king or lord paramount for aids, whenever his eldest son was to be knighted, or his eldest daughter married; not to forget the ransom of his own person. The heir, on the death of his ancestor, if of full age, was plundered of the first emoluments arising from his inheritance, by way of relief and primer seisin; and if under age, of the whole of his estate during infancy. And then, as Sir Thomas Smith very feelingly complains, "when he came to his own, after he was out of wardship, his woods decayed, houses fallen down, stock wasted and gone, lands let forth and ploughed to be barren," to make amends, he was yet to pay half a year's profits as a fine for fuing out his livery; and also the price or man. Add to this, the untimely and expensive honour of knighthood, to make his poverty more completely splendi. And when, by these deductions, his fortune was fo shattered and ruined, that perhaps he was obliged to fell his patrimony, he had not even that poor privilege allowed him, without paying an exorbitant fine for a licence of alienation.

A flavery fo complicated and fo extensive as this, called aloud for a remedy in a nation that boafted of her freedom. Palliatives were from time to time applied by fuccessive acts of parliament, which assuaged fome temporary grievances. Till at length the humanity of King James I. confented, for a proper equivalent, to abolish them all, though the plan then proceeded not to effect; in like manner as he had formed a scheme, and began to put it in execution, for removing the feodal-grievance of heritable jurisdictions in Scotland, which has fince been purfued and effected by the statute 20 Geo. II. c. 43. King James's plan for exchanging our military tenures feems to have been party. nearly the fame as that which has been since purfued; only with this difference, that by way of compen- commonly carved like a man's head, having four shi-Sation for the loss which the crown and other lords vers in each, three for the halyards, and one for the

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pend on the affestments of the legislature suited to tled and inseparably annexed to the crown, and affured to the inferior lords, payable out of every knight's tled invariable sum, payable at certain times, it had fee within their respective feignories. An expedient, feemingly much better than the hereditary excife which was afterwards made the principal equivalent for these concessions. For at length the military tenures, with all their heavy appendages, were destroyed at one blow by the statute 12 Car. II. c. 24. which enacts, " that the court of ward or liveries, and all wardships, liveries, primer seisins, and ousterlemains, values and forfeitures of marriages, by reason of any tenure of the king or others, be totally taken away. And that all fines for alienations, tenures by homage, knights-fervice, and escuage, and also aids for marrying the daughter or knighting the fon, and wretched means of railing money to pay an army of all tenures of the king in capite, be likewise taken occasional mercenaries. In the mean time the fami- away. And that all forts of tenures, held of the king lies of all our nobility and gentry groaned under the or others, be turned into free and common foccage; intolerable burdens which (in confequence of the fiction fave only tenures in frankalmoign, copyholds, and the adopted after the conquest) were introduced and laid honorary services (without the slavish part) of grandferjeanty." A statute which was a greater acquisition to the civil property of this kingdom than even magna carta itself: fince that only pruned the luxuriances that had grown out of the military tenures, and thereby preserved them in vigour; but the statute of King Charles extirpated the whole, and demolished both root and branches.

KNIGHTS-Errant. During the prevalence of chivalry, the ardour of redressing wrongs seized many knights fo powerfully, that, attended by efquires, they wandered about in fearch of objects whose misfortunes and mifery required their affiftance and fuccour. And as ladies engaged more particularly their attention, the relief of unfortunate damsels was the atchievement they most courted. This was the rife of knights errant, whose adventures produced romance. These were originally told as they happened. But the love of the marvellous came to interfere; value of his marriage, if he refused such wife as his fancy was indulged in her wildest exaggerations; and lord and guardian had bartered for, and imposed upon poetry gave her charms to the most monstrous sictions. him; or twice that value, if he married another wo- and to scenes the most unnatural and gigantic. See

> KNIGHT-Bachelor. See BACHELOR. KNIGHT-Baronet. See BARONET.

KNIGHTS of the Shire, or Knights of Parliament, are two gentlemen of worth, chosen on the king's writ in pleno comitatu, by fuch of the freeholders of every county as can expend 40 s. per annum, to represent such county in parliament. These, when every man who held a knights fee in capite of the crown was cultomarily constrained to be a knight, were of necessity to be milites gladio cincli, for fo the writ runs to this day; but now custom admits esquires to be chosen to this office. They must have at least 500 l. per annum; and their expences are to be defrayed by the county, though this be seldom now required.

KNIGHT-Marshal, an officer in the king's household, who has jurisdiction and cognizance of any transgression within the king's household and verge; as also of contracts made there, whereof one of the house is

KNIGHTS, in a ship, two short thick pieces of wood,

Knightlow. fore-knight; and the other, standing abaft the main-

be deposited every Martinmas-day in the morning at Knighton

this cross before sun-rise; when the party paying it must go thrice about the cross, and fay the wrothmoney, and then lay it in the hole of the faid cross be-

fore good witness.

mast, is called the main knight. KNIGHTHOOD, a military order or honour, or a mark or degree of ancient nobility, or reward of personal virtue and merit.

There are four kinds of knighthood; military, re-

beams abaft the foremast, and is therefore called the

gular, honorary, and focial.

Military KNIGHTHOOD, is that of the ancient knights, who acquired it by high feats of arms. They are called milites, in ancient charters and titles, by which they were diftinguished from mere bachelors, &c. These knights were girt with a fword, and a pair of gilt fpurs;

whence they were called equites aurati.

Knighthood is not hereditary, but acquired. It does not come into the world with a man like nobility; nor can it be revoked. The fons of kings, and kings themselves, with all other sovereigns, heretofore had knighthood conferred on them as a mark of honour. They were usually knighted at their baptisin or marriage, at their coronation, before or after a battle, &c.

Regular KNIGHTHOOD, is applied to all military orders which profess to wear some particular habit, to bear arms against the infidels, to succour and affist pilgrims in their passage to the Holy Land, and to serve in hospitals where they should be received; such were the knights templars, and fuch still are the knights of

Malta, &c.

Honorary KNIGHTHOOD, is that which princes confer on other princes, and even on their own great ministers and favourites; such are knights of the Garter, Bath, St Patrick, Nova Scotia, Thistle, &c. these articles; and for a representation of their different infignia, see Plate CCLVIII.

Social KNIGHTHOOD, is that which is not fixed nor confirmed by any formal inflitution, nor regulated by any lasting statutes; of which kind there have many orders been erected on occasion of factions, of tilts and tour-

naments, masquerades, and the like.

The abbot Bernardo Justiniani, at the beginning of his History of Knighthood, gives us a complete catalogue of the feveral orders: according to this computation, they are in number 92. Favin has given us two volumes of them under the title of Theatre d'Honneur & de Chevalerie. Menenius has published Delicia Equestrium Ordinum, and Andr. Mendo has written De Ordinibus Militaribus. Beloi has traced their original; and Geliot, in his Armorial Index, has given us their institutions. To these may be added, Father Menestrier de la Chevalerie Ancienne & Moderne, Michieli's Trefor Militaire, Caramuel's Theologia Regolare, Miræus's Qrigines Equestrium five Militarium Ordinum: but above all, Justinian's Historie Chronologiche dell'Origine de gl Ordine Militari, e di tutte le Religione Cavaleresche; the edition which is fullest is that of Venice in 1692, in two vols. fol.

KNIGHTLOW HILL, or Cross, which gives name to a hamlet in Warwickshire, stands in the road from Coventry to London, at the entrance of Dunsmore. Heath. About 40 towns in this hamlet, which are specified by Dugdale, are obliged, on the forfeiture of 30 s. and a white bull, to pay a certain rent to the lord of the hamlet, called wroth money, or fwarf-penny; which must

KNIGHTON, a well built town of Radnorshire in South Wales, 155 miles from London. It is pleafantly fituated on an elevation rifing from a fmall river, which divided this part of Wales from Shropshire. It carries on a confiderable trade, and has a market and

KNIGHTSBRIDGE, a village of Middlefex, and the first village from London in the great western road. It lies in the parishes of St Margaret's Westminster, and St George by Hanover-Square; and has a chapel, which is nevertheless independent. At the entrance of it from London thands that noble infirmary for fick and wounded, called St George's Hospital, erected and maintained by the contributions of our nobility and gentry, of whom there are no less than 300 governors. In the centre of this village, there is a fabric lately erected, where is carried on one of the most confiderable manufactures in England for painting floor-cloths,

KNOCTOPHER, a borough and market town of Ireland in the county of Kilkenny and province of Leinster, 63 miles from Dublin. It returns two members to parliament; patronage in the families of Langrishe and Ponsonby.

KNOLL, a term used in many parts of the kingdom for the top of a small hill, or for the hill itself.

KNOLLES (Richard), was born in Nothamptonshire, about the middle of the 16th century, and educated at Oxford, after which he was appointed mafter of the free-school at Sandwich in Kent. He composed Grammatica Latina, Graca, et Hebraica, compendium, cum radicibus, London 1606; and fent a great number of well grounded scholars to the universities. He also fpent 12 years in compiling a history of the Turks; which was first printed in 1610, and by which he has perpetuated his name. In the later editions it is called, The general history of the Turks, from the first beginning of that nation to the rifing of the Ottoman family, &c. He died in 1610, and this hittory has been fince continued by feveral hands: the best continuation is that by Paul Ricaut consulat Smyrna, folio, London 1680. Knolles wrote also, "The lives and conquests of the Ottoman kings and emperors to the year 1610;" which was not printed till after his death in 1621, to which time it was continued by another hand; and laftly, " A brief discourse of the greatness of the Turkish empire, and wherein the greatness of the strength thereof confisteth, &c."

KNOT, a part of a tree, from which shoots out branches, roots, or even fruit. The use of the knots is, to strengthen the stem; they serve also as searces, to filtrate, purify, and refine the juices raifed up for

the nourishment of the plant:

KNOTS of a Rope, among seamen, are distinguished into three kinds, viz. whole-knot, that made fo with the lays of a rope that it cannot flip, ferving for sheets, tacks, and stoppers: bow-line knot, that so firmly made and fastened to the cringles of the fails, that they must break or the sail split before it slips:

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Knots Knox.

without cutting it, which may be prefently loofened, and the rope not the worse for it.

KNOTS of the Log-line, at sea, are the divisions of it.

See the article Log.

KNOT, in ornithology. See TRINGA.

KNOT-Grass, or Bistort. See POLYGONUM.

KNOT (Edward), born in Northumberland in England, entered among the Jesuits at the age of 26, being already in priest's orders. This happened in the year 1606. He taught a long time at Rome in the English college; and was afterwards appointed fub-provincial of the college of England, and was fent provincial thither. He was twice honoured with that employment. He was present as provincial at the general assembly of the order of the Jesuits held at Rome in 1646, and was chosen definitor. He died in 1696. He published several pieces; among the rest, Mercy and Truth, or Charity maintained by the Catholics; against Dr Potter, who had charged the church of Rome with wanting charity, because she afferts that a man cannot be faved in the Protestant communion.

KNOTTESFORD, a town of Cheshire, near the Mersey, 184 miles from London, is divided into the upper and lower towns by a rivulet called Bicken. In the former is the church; and in the latter is a chapel of ease, the market and town house. It has a market

and three fairs.

KNOTTINGLEY, a town in the west riding of Yorkshire, on the Aire near Ferrybridge, is noted for its merchandize in lime. The stones of which it is made are dug up plentifully at Elmet, and here burnt; from whence it is conveyed at certain feafons in great quantities to Wakefield, Sandal, and Standbridge, for fale, and so carried into the western parts of the county for

KNOUT, the name of a punishment inflicted in Russia, with a kind of whip called knout, and made of a long strap of leather prepared for this purpose. With this whip the executioners dexteroully carry off a slip of skin from the neck to the bottom of the back laid bare to the waift, and repeating their blows, in a little while rend away all the skin off the back in parallel ftrips. In the common knout the criminal receives the lashes suspended on the back of one of the executioners: but in the great knout, which is generally used on the fame occasions as racking on the wheel in France, the criminal is raifed into the air by means of a pully fixed to the gallows, and a cord fattened to the two wrifts tied together; a piece of wood is placed between his two legs also tied together; and another of a crucial form under his breast. Some times his hands are tied behind over his back; and when he is pulled up in this position, his shoulders are dislocated The execu- to the religion in which she had been educated; and tioners can make, this punishment more or le's cruel: on that account was exposed to continual infults from and it is faid, are so dexterous, that when a criminal is her reformed subjects. Mr Knox himself frequently condemned to die, they can make him expire at pleafure either by one or feveral lashes.

the perception of the connection and agreement or dilagreement and rep guancy of our ideas. See ME- to leave Edinburgh, on account of the confusion and TAPHYSICS and LOGIC.

Scotland, was born in 1505, at Gifford near Hadding- fumed his patteral functions. He died at Edinburgh ton, in East Lothian; and educated at the university of in November 1572, and was buried in the church yard

and sheep-shank knot, that made by shortening a rope St Andrew's, where he took a degree in arts, and commenced teacher very early in life. At this time the new religion of Martin Luther was but little known in Scotland; Mr Knox therefore at first was a zealous Roman-catholic: but attending the fermons of a certain black friar, named Guialliam, he began to waver in his opinions; and afterwards converfing with the famous Wishart, who in 1544 came to Scotland with the commissioners sent by Henry VIII. he renounced the Romish religion, and became a zealous reformer. Being appointed tutor to the fons of the lairds of Ormistoun and Langniddery, he began to instruct them in the principles of the Protestant religion; and on that account was so violently persecuted by the bishop of St Andrew's, that with his two pupils he was obliged in the year 1547 to take shelter in the castle of that place. But the castle was besieged and taken by 21 French galleys. He continued a prisoner on board a galley two years, namely, till the latter end of the year 1549; when being fet at liberty, he landed in England, and having obtained a licence, was appointed preacher, first at Berwick, and afterwards at Newcaltle. Strype conjectures that in 1552 he was appointed chaplain to Edward VI. He certainly obtained an annual pention of 40 l. and was offered the living of Allhallows in London; which he refused, not choosing to conform to the liturgy.

Soon after the accession of Queen Mary, he retired to Geneva: whence, at the command of John Calvin, he removed to Francfort, where he preached to the exiles: but a difference ariling on account of his refufing to read the English liturgy, he went back to Geneva; and from thence in 1555 returned to Scotland, where the reformation had made confiderable progress during his absence. He now travelled from place to place, preaching and exhorting the people with unremitting zeal and resolution. About this time (1556), he wrote a letter to the queen regent, earnestly intreating her to hear the Protestant doctrine; which letter the treated with contempt. In the same year the English Calvinists at Geneva invited Mr Knox to refide among them. He accepted their invitation. Immediately after his departure from Scotland, the bishop summoned him to appear, and he not appearing, condemned him to death for herefy, and burnt

his effigy at the cross of Edinburgh.

Our reformer continued abroad till the year 1559, during which time he published his "First blast against the monstrous regiment of women." Being now returned to Scotland, he refumed the great work of reformation with his usual ardour, and was appointed minister at Edinburgh. In 1561 Queen Mary arrived from France. Sue, it is well known, was bigotted insulted her from the pulpit; and when admitted to her presence, regardless of her sex, her beauty, and KNOWLEDGE, is defined by Mr Locke to be her high rank, behaved to her with a most unjustifiable freedom. In the year 1571 our reformer was obliged danger from the opposition to the earl of Lenox, then KNOX (John), the hero of the reformation in regent; but he returned the following year, and remation was printed with his other works at Edin. burgh in 1584, 1586, 1644, 1732. He published many other pieces; and feveral more are preserved in Calderwood's History of the Church of Scotland. He left also a considerable number of manuscripts, which in 1732 were in the possession of Mr Woodrow, minister of Eastwood.

As to his character, it is easily understood, notwithstanding the extreme dissimilitude of the two portraits drawn by Popish and Calvinistical pencils. According to the nrit, he was a devil; in the ideas of the latter, an angel. He was certainly neither. The following character is drawn by Dr Robertson. "Zeal, intrepidity, difinterestedness, were virtues that he possessed in an eminent degree. He was acquainted too with the learning cultivated in that age; and excelled in that species of eloquence which is calculated to rouse and to inflame. His maxims, however, were often too fevere, and the impetuolity of his temper excessive. Rigid and uncomplying, he showed no indulgence to the infirmities of others. Regardless of the diftinctions of rank and character, he uttered his admonitions with an acrimony and vehemence more apt to irritate than to reclaim; and this often betrayed him into indecent expressions, with respect to Queen Mary's perfon and conduct. Those very qualities, however, which now render his character less amiable, fitted him to be the instrument of Providence for advancing the reformation among a fierce people, and enabled him to face dangers, and to furmount opposition, from which a person of a more gentle spirit would have been apt to shrink back. By an unwearied application to fludy and to bufiness, as well as by the frequency and fervour of his public discourses, he had worn out a constitution naturally strong. During a lingering illness, he discovered the utmost fortitude; and met the approach of death with a magnanimity inseparable from his character. He was constantly employed in acts of devotion, and comforted himself with those prospects of immortality, which not only preferve good men from desponding, but fill them with exultation in their last moments. The earl of Morton, who was present at his funeral, pronounced his eulogium in a few words, the more honourable for Knox, as they came from one whom he had often cenfured with peculiar feverity; " Here lies he who never feared the face of man."

KNOXIA, in botany: A genus of the monogynia order, belonging to the tetrandria class of plants; and in the natural method ranking under the 47th order, The corolla is monopetalous, and funnelthaped; there are two furrowed feeds; the calyx has one leaf larger than the rest.

KNUTZEN (Matthias), a native of Holstein, the only person on record who openly professed and taught atheism. It is said he had about 1000 disciples in different parts of Germany. They were called Confcienciaries, because they afferted there is no other God, no other religion, no other lawful magistracy, but conscience, which teaches every man the three fundamental principles of the law of nature :- To hurt nobody, to live honestly, and to give every one his

of St Giles's in that city. - His History of the Refor- system. It is to be found entire in the last edition of Koedoe Micrælius. Koempfer.

KOEDOE. See CAPRA.

KOEI-TCHEOU, a province of China, and one of the smallest in the kingdom. On the fouth it has Quang-si, on the east Hou-quang, on the north Setchuen, and Yun-nan on the west. The whole country is almost a defert, and covered with inaccessible mountains: it may justly be called the Siberia of China. The people who inhabit it are mountaineers, accustomed to independence, and who seem to form a separate nation: they are no less ferocious than the savage animals among which they live. - The mandarins and governors who are fent to this province are sometimes difgraced noblemen, whom the emperor does not think proper to discard entirely, either on account of their alliances, or the fervices which they have rendered to the state: numerous garrisons are entrusted to their charge, to over-awe the inhabitants of the country; but these troops are found insufficient, and the court despairs of being ever able thoroughly to subdue these untractable mountaineers .- Frequent attempts have been made to reduce them to obedience, and new forts have from time to time been erected in their country; but the people, who are not ignorant of those designs, keep themselves shut up among their mountains, and feldom iffue forth but to destroy the Chinese works or ravage their lands .- Neither filkstuffs nor cotton cloths are manufactured in this province; but it produces a certain herb much refembling our hemp, the cloth made of which is used for summer dresses. Mines of gold, filver, quickfilver, and copper. are found here; of the last metal, those small pieces of money are made which are in common circulation throughout the empire. - Koei-tcheou contains 10 cities of the first class, and 38 of the second and third.

KOEMPFER (Engelbert), was born in 1651 at Lemgow in Westphalia. After studying in several towns, he went to Dantzick, where he gave the first public specimen of his proficiency by a differtation De majestatis divisione. He then went to Thorn'; and from thence to the university of Cracow, where he took his degree of doctor in philosophy; after which he went to Koningsberg in Prussia, and staid there four years. He next travelled into Sweden, where he foon began to make a figure, and was appointed secretary of the embassy to the sophi of Persia. He set out from Stockholm with the prefents for that emperor; and went through Aaland, Finland, and Ingermanland, to Narva, where he met Mr Fabricius the ambassador, who had been ordered to take Moscow in his way. The ambassador having ended his negociations at the Russian court, set out for Persia. During their stay, two years, at Ispahan, Dr Kæmpfer, whose curious and inquilitive disposition suffered nothing to escape him unobserved, made all the advantages possible of fo long an abode in the capital of the Persian empire. The ambassador, towards the close of 1685, preparing to return into Europe, Dr Kæmpfer chose rather to enter into the service of the Dutch East India company, in quality of chief furgeon to the fleet, then cruifing in the Persian Gulph. He went aboard the due. Several copies of a letter of his from Rome fleet, which, after touching at many Dutch settlements, were spread abroad, containing the substance of his came to Batavia in September 1689. Dr Kompfer

KNIGHTHOOD.

Plate CCLVIII.

Order of the Garter.

Collars



Collar



1.50 Garter Order of the Thistle.







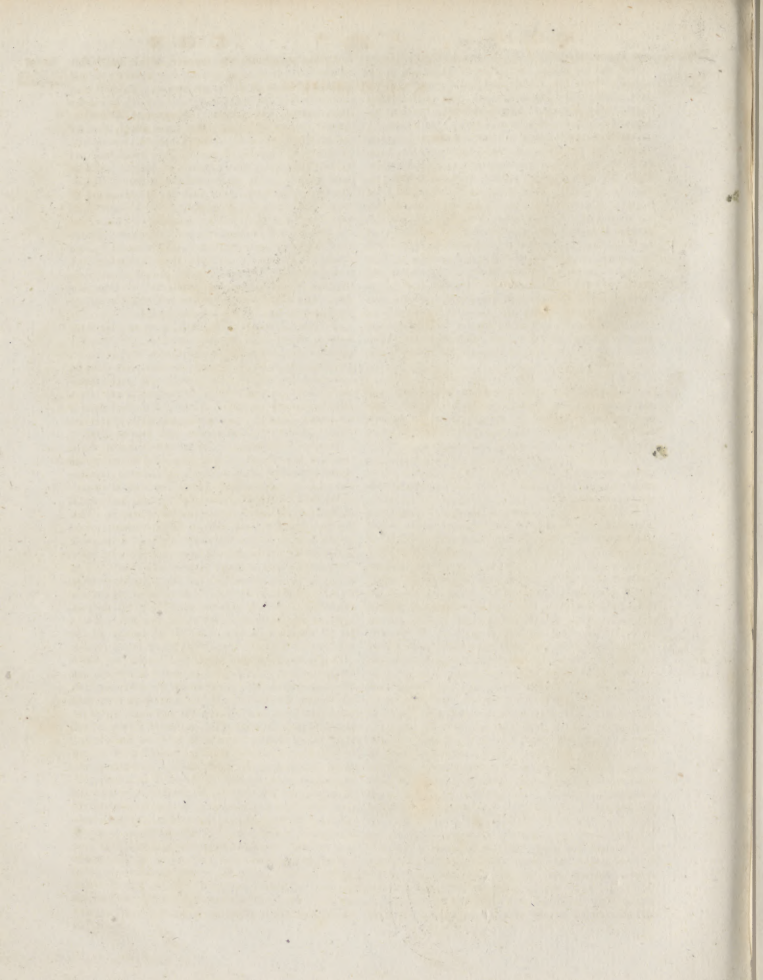
Baronet of Nova Scotia.



Baronet of England.



ABell Prin Hal Sculptor fecit.



Kongsberg, embassy which the Dutch East India company fends once a year to the Japanese court. He quitted Japan to return to Europe in 1692. In 1694 he took his degree of doctor of physic at Leyden; on which occasion he communicated, in what are called Inaugural Theses, ten very singular and curious observations made by him in foreign countries. He intended to diget his memoirs into proper order; but was prevented, by being made physician to the count de Lippe. He died in 1716. His principal works are, 1. Amanitates Exotica, in 4to; a work which includes many curious and ufeful particulars in relation to the civil and natural history of the countries through which he passed. 2. Herbarium Ultra-Gangeticum. 3. The history of Japan, in German, which is very curious and much esteemed; and for which the public is indebted to the late Sir Hans Sloane, who purchased for a confiderable fum of money all our author's curiofities, both natural and artificial, as likewife all his drawings and manuscript memoirs, and prevailed with the late learned Dr Scheuchzer to translate the Japanese history into English.

KÆMPFERIA. See KEMPFERIA.

KOENIG (Samuel), a learned philosopher and mathematician, was professor of philosophy at Franeker, and afterwards at the Hague, where he became librarian to the Stadtholder, and died there in 1757. He wrote feveral works which are esteemed.

KOENIGIA, in botany; a genus of the trigynia order, belonging to the triandria class of plants. The calyx is triphyllous; there is no corolla; and but one

ovate and naked feed.

KONGSBERG, a town of Norway, belonging to Denmark, and celebrated for its filver mines, whose produce has been considerably exaggerated by most of the travellers that have published on this subject. The town, which stretches on both sides the river Lowe, contains about 1000 houses, and including the miners 6000 inhabitants. The mines, which lie about two miles from the town, were first discovered and worked during the reign of Christian IV.; and of their present state the following account is given by Mr Coxe +. There are 36 mines now working; the deepest where-&c. vol. v. of called Segen-Gottes in der North, is 652 feet perpendicular. The matrix of the ore is the faxum of Linnæus. The filver is extracted according to the usual process, either by smelting the ore with lead or by pounding. The pure filver is occasionally found in fmall grains and in small pieces of different fizes, feldom weighing more than four or five pounds. Sometimes, indeed, but extremely rare, masses of a considerable bulk have been discovered; and one in particular which weighed 409 marks, and was worth 3000 rix-dollars, or 600 l. This piece is still preserved in the cabinet of curiofities at Copenhagen. Formerly these mines produced annually 350,000 rix-dollars, or 70,000 l.; and in 1769, even 79,000l; at present they feldom yield only from 50,000 l. to 54,000 l. Formerly above 4000 men were necessary for working the mines, fmelting and preparing the ore; but a few years ago 2400 miners were removed to the cobalt works lately established at Fossum and to other mines,

Kampferia here applied himself chiefly to natural history. Hence and other reductions, the expence, which was before Konig, he set out for Japan, in quality of physician to the estimated at 5700 l per month, now amounts to only Konnesberg 4400 l. or about 52 800 l. per annum. Yet even with this diminution the expences generally equal, and fometimes exceed, the profits. Government, therefore, draws no other advantage from these mines, than by giving employment to fo many perfons, who would be otherwise incapable of gaining their livelihood, and by receiving a certain quantity of specie, which is much wanted in the present exhausted state of the finances in Denmark. For such is the deficiency of specie, that even at Kongsberg itself change for a bank note is with difficulty obtained. The miners are paid in small bank notes, and the whole expences are defrayed in paper currency. The value of 13,000 rix-dollars, or 2600 l. in block filver is annually fent to Copenhagen; the remainder of the ore is coined in the mint of Kongsberg, and transferred to Copenhagen. The largest piece of money now thruck at Kongsberg is only eight skillings or four pence.

KONIG (George Matthias), a learned German, born at Altorf in Franconia in 1616. He became professor of poetry and of the Greek tongue there, and librarian to the university; in which last office he fucceeded his father. He gave several public specimens of his learning; but is principally known for a Biograghical Dictionary, intitled, Bibliotheca vetus et nova, 4to, Altorf, 1674: which, though it is very defective, is useful to biographers. He died in 1600.

Konig (Emanuel), a learned physician of Basil, born in that city in 1658, whose medicinal works were so esteemed in Switzerland, that he was considered as a second Avicenna. He died at Basil in 1731.

KONINGSBERG, a town of Poland, and capital of Regal Prussia, with a magnificent palace, in which is a hall 274 feet long and 59 broad without pillars to support it, and a handsome library. It is about five miles in circumference; and including the garrifon of 7000 men contains 60,000 inhabitants. The town-house, the exchange, and the cathedral church, are all very fine structures. The tower of the castle is exceeding high; and has 284 steps to go to the top, from whence there is a very distant prospect. There are 18 churches in all; of which 14 belong to the Lutherans, three to the Calvinists, and one to the Papitts. It stands on the Pregel, a navigable river which flows from the north-western provinces of Poland, and here falls into the eastern extremity of the Frische Haf, an inlet of the Baltic. No ships drawing more than feven feet water can pass the bar and come up to the town; fo that the large veffels anchor at Pillau, a small town on the Baltic, which is the port of Konigsberg; and the merchandise is fent in smaller vessels to this place. Its trade is very considerable. - Konigsberg contains an univerfity founded by Albert of Brandenburgh. According to the original endowment there were 40 professors; but their number is now reduced to 16. Each professor receives a salary of about 50l. per annum, which may be increased by private lectures. In 1775, the university contained 800 tludents, of whom 200 are lodged and boarded at the expence of the crown. There are three public libraries in the town, the royal or univerfity library, the town library, and the Wallenrodt library, so called because it was given by Martien and the number is now reduced to 2500. By these von Wallenrodt, in 1650. E. L. 21. 35. N. L. 54. 43. KORAN

+ Travels into Poland, p. 234.

Karan Kotterus. KORAN, or ALCORAN. See ALCORAN and Ma-

KOREKI, the country of the Koriacs. See the

KORIACS, a people inhabiting the northern part of Kamtchatka, and all the coast of the Eastern Ocean from thence to the Anadir.—They are divided into the Rein-deer or Wandering Koriacs, and the Fixed Koriacs. The former lead an erratic life, in the tract bounded by the Penschinska sea to the south-east, the river Kowyma to the west, and the river Anadir to the north. They wander from place to place with their rein-deer, in search of the moss, the food of those animals, which are their only wealth. They are fqualid, cruel, and warlike; the terror of the Fixed Koriacs as much as the Tschutski are of them. They never frequent the sea, nor live on fish. Their habitations are jourts, or places half funk in the earth; and they never use balagans or summer-houses elevated on posts like the Kamtchatkans. They are in their perfons lean, and very short; have small heads and black hair, which they shave frequently: their faces are oval; their nose is short; their eyes are small; their mouth is large; and their beard black and pointed, but often eradicated .- The fixed Koriacs are likewife short; but rather taller than the others, and strongly made: the Anadir is also their boundary to the north, the ocean to the east, and the Kamtchatkans to the fouth. They have few rein-deer, which they use in their fledges; but neither of the tribes of Koriacs are civilized enough to apply them to the purposes of the dairy. Each speak a different dialect of the same language: but the Fixed in most things resemble the Kamtchatkans; and, like them, live almost entirely on fish. They are timid to a high degree, and behave to their wandering brethren with the utmost submission; who call them by a name which fignifies their flaves. These poor people seem to have no alternative; for, by reason of the scarcity of rein deer, they depend on these tyrants for the effential article of cloathing -These two nations Mr Pennant supposes, from their features, to be the offspring of Taitars, which have spread to the east, and degenerated in fize and strength by the rigour of the climate, and often by fearcity of food.

KOS, in Jewish antiquity, a measure of capacity, containing about four cubic inches: this was the cup of bleffing out of which they drank when they gave thanks after solemn meals, like that of the passover.

fanatics whose visions were published at Amiterdam in 1657, with the title of Lux in tenebris. He lived at Sprotta in Silesia, and his visions began in 1616. He fancied he saw an angel under the form of a man, who commanded him to go and declare to the magistrates, that, unless the people repented, the wrath of God would make dreadful havock. The elector palatine, whom the Protestants had declared king of Bohemia, was introduced in these visions. Kotterus into the Flemish tongue. He died in 1550 waited on him at Breslaw in December 1620, and informed him of his commission. He went to several not the son of a shepherd, as the authors of the Engother places, and at last to the court of Brandenburg. lish Biographical Dictionary affert; his father being

him feized, fet on the pillory, and banished the em- Kou-che peror's dominions. Upon this he went to Lusatia, and there lived unmoletted till his death, which happened in 1647.

KOU-CHU, a Chinese shrub, which bears a great

refemblance to the fig-tree both in the make of its branches and the form of its leaves. From its root Grofier's feveral twigs or shoots generally spring up, which form China, vol. 18 a kind of bush; but sometimes it consists of only one p. 486. shoot. The wood of the branches of the kou-chu is

foft and fpongy, and covered with bark like that of the fig-tree. Its leaves are deeply indented, and their colour and the texture of their fibres are exactly the same as those of the fig-tree; but they are larger

and thicker, and much rougher to the touch.

This tree yields a kind of milky juice, which the Chinese use for laying on gold-leaf in gilding. They make one or more incisions in the trunk, into which they infert the edges of a shell, or something else of the same kind, to receive the sap. When they have extracted a fufficiency, they use it with a small brush, and delineate whatever figures they intend for the de-coration of their work. They then lay on the goldleaf, which is fo strongly attracted by this liquor, that it never comes off.

KOUANIN, in the Chinese language, the name of a tutclary deity of women. The Chinese make great numbers of the figures of this deity in white porcelain, and fend them to all parts of the world, as well as keep them in their own houses. The figure reprefents a woman with a child in her arms. The women who have no children pay a fort of adoration to thefe images, and suppose the deity they represent to have power to make them fruitful. The statue always represents a handsome woman very modestly attired.

KOUC, or KOECK (Peter), an excellent painter in the 16th century, was born at Aloft, and was the difciple of Bernard Van Orley, who lived with Raphael. He went to Rome; and by studying the beautiful pieces which he found there, formed an excellent tafte, and became a very correct designer. On his return to his own country, he undertook the office of directing the execution of some tapestry work after the designs of Raphael. He was afterwards perfuaded by fome merchants of Bruffels to undertake a voyage to Constantinople; but when he came there, finding that the Turks were not allowed by their religion to draw any figure, and that there was nothing for him to do but to draw designs for tapettry, he spent his time in de-KOTTERUS (Christopher), was one of the three figning the particular prospects in the neighbourhood of Constantinople, and the manner of the Turks living; of which he has left many wooden cuts, that alone suffice to give an idea of his merit. After his return from Constantinople he settled at Antwerp, where he diew several pictures for the emperor Cha. V. He was also a good architect; and, in the latter part of his lite, wrote A Treatife of Sculpture, Geometry, and Peripertive; and translated Vitruvius and Serliv

KOULI RHAN (Thamas), or Schah Nadir, was As most of these predictions promised relicity to the chief of a branch of the tribe of Asschars, and goverelector palatine, and unhappiness to his imperial ma- nor of a fortress erected by that people against the jesty, the emperor's fiscal in Silesia and Lusatia got Turks. Upon his father's death, his uncle usurped

proposed to march against the enemy, and engaged to

conduct the expedition, and to be answerable for the

fuccess of it. He was accordingly made general; de-

feated the Tartars, and took their commander prifo-

ner. Hoffein Begleiberg received him at his return

with marks of distinction: but growing jealous of his

rising fame, instead of obtaining him the rank of lieu-

tenant-general of the Khorasan, as he had promised,

obtained it for another; which so exasperated Kouli-

Khan, that he publicly complained of the governor's

ingratitude and perfidy; who thereupon broke him.

and ordered him to be punished with the bastinado so feverely, that the nails of his great toes fell off. This

affront occasioned his flight, and his joining a ban-

ditti of robbers (not his stealing his father's or his

neighbour's sheep). The rest of his adventures are

too numerous to be inferted in this work. In 1729

he was made general of Persia by Schah Thamas, and

permitted to take his name Thamas, and that of Khuli,

which fignifies flave: his title therefore was, The flave

of Thamas; but he was ennobled by the addition of

Khan. In 1736, he fomented a revolt against his

master, for having made an ignominious peace with

the Turks; and having the army at his command, he

procured his depolition, and his own advancement to

the throne. In 1739 he conquered the Mogul em-

pire; and from this time growing as cruel as he was

ambitious, he at length met with the usual fate of

tyrants, being affaffinated by one of his generals, in

league with his nephew and successor, in 1747, aged

Kouli-khan, his government, under the pretext of taking care of tars it has been borrowed by the Russians who use it Koumis. it during the minority of Kouli-Khan; or, more promedicinally. It is made with fermented mares milk, perly, young Nadir. Difgult at this affront made according to the following recipe communicated by Dr Grieve in the Edin. Phil. Tranf * as he obtained it . Vol is him commence adventurer. He entered into the ferfrom a Russian nobleman, who went into that part of p. 181, vice of Beglerberg, governor of Muschada, in the Khorasan; who, discovering in him itrong marks of a Tartary where it is made, for the take of using it memilitary genius, promoted him to the command of a dicinally. regiment of cavalry. In 1720, the Usbec Partars having made an irruption into the Khoralan with 10,000 men, Beglerberg, whose whole force condited only of 4000 horse and 2000 infantry, called a council of war, in which it was declared imprudent to face the enemy with fuch an inferior torce: but Kouli-Khan

" take of fresh mare's milk, of one day, any quantity; add to it a fixth part of water, and pour the inixture into a wooden vessel; use then, as a ferment, an eighth part of the fourest cow's milk that can be got; but at any future preparation, a fmall portion of old koumis will better answer the purpose of fouring; cover the veffel with a thick cloth, and fet it in a place of moderate warmth; leave it at rest 24 hours, at the end of which time the milk will have become four, and a thick fubstance will be gathered on the top; then with a Hick made at the lower end in the manner of a churn-flaff, beat it till the thick fubstance above mentioned be blended intimately with the subjacent fluid. In this situation, leave it again at rest for 24 hours more; after which pour it into a higher and narrower vessel, resembling a churn, where the agitation must be repeated as before, till the liquor appear to be perfectly homogeneous; and in this state it is called koumis, of which the taste ought to be a pleasant mixture of sweet and sour. Agitation must be employed every time before it be used."-To this detail of the process the nobleman subjoined, that in order to obtain milk in sufficient quantity, the Tartars have a custom of separating the foal from the mare during the day, and allowing it to fuck during the night: and when the milk is to be taken from the mare, which is generally about five times a day, they always produce the foal, on the supposition that she yields her milk more copiously when it is present.

To the above method of making koumifs, our author has added some particulars taken from other communications with which he was favoured by Tartars themselves. According to the account of a Tartar who lived to the fouth-east of Orenbourg, the proportion of milk and fouring ought to be the same as above; only, to prevent changing the vessel, the milk may be put at once into a pretty high and narrow vessel; and in order to accelerate the fermentation, fome warm milk may be added to it, and, if necessary, more fouring .- From a Tartar whom the Doctor met with at the fair of Macarieff upon the Volga, and from whom he purchased one of the leathern bags (A) which are used by the Kalmucks for the preparation and carriage of their koumiss, he learned that the process may be much shortened by heating the milk before the fouring be added to it, and as foon as the parts begin to feparate, and a thick fubiliance to rife to the top, by agitating it every hour or oftener. In this way he made fome in the Doctor's presence in the space of 12 hours. Our author learned also, that it was common among some

Tar-

KOUMISS, a fort of wine made in Tartary, where it is used by the natives as their common beverage during the feafon of it, and often ferves them instead of all other food. It is faid to be so nourishing and falutary, that the Baschkir Tartars, who towards the end of winter are much emaciated, no fooner return in fummer to the use of koumis, than they become ftrong and fat. The author of "A historical description of all the nations which compose the Russian empire," fays, speaking of Koumis, Elle est fort nourissante, et peut tenir lieu de tout autre aliment. Les Baschkirs s'en trouvent très bien, elle les rend bienportans et gais; elle leur donne de l'embonpoint, et de bonnes couleurs. From the l'ar-

(A) This bag was made of a horse's hide undressed, and by having been smoked had acquired a great degree of hardness. Its shape was conical, but was at the same time somewhat triangular, from being composed of three different pieces, set in a circular base of the same lide. The sutures, which were made with tendons, were fecured by a covering on the outlide, with a doubling of the same skin, very closely secured. It had a dirty appearance, and a very disagreeable smell. On being asked the reason of this, he said, "The remains of the old koumiss were left, in order to supply a ferment to the new milk."

when, from a deficiency of mares milk, they are obliged to add a great proportion of that of cows, more agitation and more time are necessary. And though it is commonly used within a few days after the preparation, yet when well fecured in close veffels, and kept in a cold place, that it may be preferved for three mouths, or even more, without any injury to its qualities. He was told farther, that the acid fermentation might be produced by four milk as above, by a four patte of rye-flour, by the rennet of a lamb's ftomach, or, what is more common, by a portion of old koumiss; and that in some places they saved much time, by adding the new milk to a quantity of that

already fermented; on being mixed with which, it very

foon undergoes the vinous change. however, that all the koumiss which the Doctor employed in medicine was prepared. - It has been found serviceable in hectics and in nervous complaints; and our author relates fome very striking cases which the use of it had completely cured. All those who drank it, our author informs us, agreed in faying, that during its use, they had little appetite for food; that they drank it in very large quantities, not only without difgust, but with pleasure; that it rendered their veins turgid, without producing languor; that, on the contrary, they foon acquired from it an uncommon degree of sprightliness and vivacity; that even in cases of some excess it was not followed by indigestion, headach, or any of the fymptoms which usually attend the

The utility, however, of this preparation as a medicine, supposing it completely ascertained, would among us, as our author observes, be greatly circumferibed by the fearcity of maies milk in this country. "Hence (fays he) inquiries will naturally be made. whether other species of milk admit of a similar vinous fermentation, and what proportion of spirit they contain. As these have never been the object, however, of my attention, I will here give the substance of what I have been able to learn from others respecting that which is the most common, the milk of cows.

abuse of other fermented liquors.

" Dr Pallas, in the work above quoted, fays, that cows milk is also susceptible of the vinous fermentation, and that the Tartars prepare a wine from it in winter, when mares milk fails them; that the wine prepared from cows milk, they call airen; but that they always prefer koumiss when it can be got, as it is more agreeable, and contains a greater quantity of spirit; that koumiss on distillation yields of a weak spirit one third, but that airen yields only two ninth parts of its whole quantity, which spirit they call arika.

", This account is confirmed by Oferetskowsky, a Russian, who accompanied Lepechin and other academicians, in their travels through Siberia and Tartary. He published lately a differtation on the ardent spirit to be obtained from cows milk.

" From his experiments it appears, that cows milk may be fermented with, or even without, fouring, provided fufficient time and agitation be employed; that no spirit could be produced from any one of its consti-

Kounifs. Tartars to prepare it in one day during fummer, and that the third; that the milk with all its parts in their natu- Kraken. with only two or three agitations; but that in winter, ral proportion was the most productive of it; that the closer it was kept. or, which is the same thing, the more difficultly the fixed air is allowed to escape during the fermentation (care being taken, however, that we do not endanger the burfting of the vessel), the more spirit is obtained. He also informs us, that it had a fourer fmell before than after agitation; that the quantity of spirit was increased, by allowing the fermented liquor to repose for some time before distillation; that from fix pints of milk, fermented in a close veffel, and thus fet to repose, he obtained three ounces of ardent spirit, of which one was confumed in burning; but that from the same quantity of the same milk fermented in an open vessel, he could scarcely obtain an ounce."

KRAKEN, in zoology, a most amazing large sea It was according to the process first mentioned, animal, said to be seemingly of a crab-like form; the credit of whose existence rests upon the evidence produced by bishop Pontoppidan, in his Natural history of

> As a full grown kraken has never been feen in all its parts and dimensions, an accurate survey of which must employ some time, and not a little motion, it is impossible to give a complete description of one. Nevertheless, we shall submit the probability of its existence on the bell information our author could collect, which feems to have fixed his own belief of it; though at the fame time he acknowledges the account is very defective, and supposes a farther information concerning the creature may be referved for posterity.

Our fishermen, fays the author, unanimously and invariably affirm, that when they are feveral miles from the land, particularly in the hot fummer days, and by their distance, and the bearings of some points of land. expect from eighty to a hundred fathoms depth, and do not find but from twenty to thirty; and more especially if they find a more than usual plenty of cod and ling, they judge that the kraken is at the bottom; but if they find by their lines that the water in the same place still shallows on them, they know he is rising to the furface, and row off with the greatest expedition till they come into the usual foundings of the place; when lying on their oars, in a few minutes the monfter emerges, and shows himself sufficiently, though his whole body does not appear. Its back or upper part, which seems an English mile and a half in circumference (some have affirmed more), looks at first like a number of small islands, surrounded with something that floats like fea-weeds; at last feveral bright points of horns appear, which grow thicker the higher they emerge, and sometimes stand up as high and large as the masts of middle-sized vessels. In a short time it flowly finks, which is thought as dangerous as its rifing; as it causes such a swell and whirlpool as draws every thing down with it, like that of Malestrom. The bishop justly regrets the omission of probably the only opportunity that ever has or may be prefented, of furveying it alive, or feeing it entire when dead. This, he informs us, once did occur, on the credit of the reverend Mr Priis, minister at Nordland, and vicar of the college for promoting Christian knowledge; who informed him that in 1680, a kraken (perhaps a young tuent parts taken separately, nor from any two of them, and careless one, as they generally keep several leagues unless inasmuch as they were mixed with some part of from land) came into the waters that run between the

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rocks

Kraken. rocks and cliffs near Alstahoug; where, in turning about, some of its long horns caught hold of some adjoining trees, which it might eafily have [torn up, but that it was also entangled in some clifts of the rocks, whence it could not extricate itself, but putrefied on the spot. Our author has heard of no person destroyed by this monfler, but relates a report of the danger of two fishermen who came upon a part of the water full of the creature's thick slimy excrements (which he voids for some months, as he feeds for some other); they immediately strove to row off, but were not quick enough in turning to fave the boat from one of the kraken's horns, which so crushed the head of it that it was with difficulty they faved their lives on the wreck, though the weather was perfectly calm; the monster never appearing at other times. His excrement is faid to be attractive of other fish on which he feeds; which expedient was probably necessary, on account of his flow unwieldy motion to his fubfistence; as this flow motion again may be necessary to the security of ships of the greatest force and burden, which must be overwhelmed on encountering fuch an immense animal, if his velocity was equal to his weight; the Norwegians Supposing, that if his arms, on which he moves, and with which he takes his food, were to lay hold of the largest man of war, they would pull it down to the bottom.

In confirmation of the reality of this animal, our learned author cites Debes's description of Faroe, for the existence of certain islands which suddenly appear and as suddenly vanish. Many seafaring people, he adds, give accounts of fuch, particularly in the north fea; which their superstition has either attributed to the delusion of the devil, or considered as inhabited by evil spirits. But our honest historian, who is not for wronging the devil himfelf, supposes such mistaken itlands to be nothing but the kraken, called by some the foe trolden, or fea mischief; in which opinion he was greatly confirmed by the following quotation of Dr Hierne, a learned Swede, from baron Grippenhielm; and which is certainly a very remarkable paf-Tage, viz. "Among the rocks about Stockholm, there is sometimes seen a tract of land, which at other times disappears, and is seen again in another place. Buræus has placed it as an island in his map. The peafants, who call it gummars ore, fay, that it is not always feen, and that it lies out in the open fea, but I could never find it. One Sunday, when I was out amongst the rocks founding the coast, it happened, that in one place I faw fomething like three points of land in the sea, which surprised me a little, and I thought I had inadvertently passed them over before. Upon this l called to a peafant, to enquire for gummars ore; but when he came, we could fee nothing of it : upon which the peasant said all was well, and that this prognosticated a storm or a great quantity of fish." To which our author subjoins, "who cannot discover that this gummars ore, with its points and prognoftications of fish, was the kraken, mistaken by Buræus for an island, who may keep himself about that spot where he rises?" He takes the kraken, doubtless, from his numerous tentaculi, which ferve him as feet, to be of the polype kind; and the contemplation of its enormous bulk led him to adapt a passage from Ecclesiasticus, xliii. 31,

to the conjecture of the reader. After paying but a Kraken, just respect to the moral character, the reverend functions in the conjecture of the reverend functions. tion, and diligent investigations of our author, we must admit the poffibility of its existence, as it implies no contradiction; though it feems to encounter a general prepossession of the whale's being the largest animal on or in our globe; and the eradication of any long prepoffession is attended with something irksome to But were we to suppose a salmon or a sturgeon the largest fish any number of persons had seen or heard of, and the whale had discovered himself as seldom, and but in part, as the kraken, it is easy to conceive that the existence of the whale had been as indigestible to such persons then as that of the kraken may be to others now. Some may incline to think fuch an extensive monster would encroach on the symmetry of nature, and be over proportionate to the fize of the globe it elf; as a little retrospection will inform us, that the breadth of what is feen of him, supposing him nearly round, must be sull 2600 feet (if more oval, or crab-like, full 2000), and his thickness, which may rather be called altitude, at least three hundred; our author declaring he has chosen the least circumference mentioned of this animal for the greater certainty. These immense dimensions, nevertheless, we apprehend will not argue conclusively against the existence of the animal, though confiderably against a numerous increase or propagation of it. In fact, the great scarcity of the kraken, his confinement to the north fea, and perhaps to equal latitudes in the fouth; the small number propagated by the whale, who is viviparous; and by the largest land animals, of whom the elephant is faid to go near two years with young; all induce us to conclude from analogy, that this creature is not numerous; which coincides with a paffage in a manuscript ascribed to Svere king of Norway, as it is cited by Ol. Wormius, in his Museum, p. 280, in Latin, which we shall exactly translate. "There remains one kind, which they call hasguse, whose magnitude is unknown, as it is seldom seen. Those who affirm they have feen its body, declare, it is more like an island than a beast, and that its carease was never found; whence fome imagine there are but two of the kind in nature." Whether the vanishing island Lemair, of which Captain Rodney went in fearch, was a kraken, we fubmit to the fancy of our readers. In fine, if the existence of the creature is admitted, it will seem a fair inference, that he is the scarcest as well as largest in our world; and that if there are larger in the universe, they probably inhabit fome fphere or planet more extended than our own. Such we have no pretence to limit; and that fiction can devise a much greater than this is evident, from the cock of Mahomet, and the whale in the Bava Bathra of the Talmud, which were intended to be credited; and to either of which our kraken is a very shrimp in dimensions.

KRANTZIUS (Albertus), a native of Hamburgh, and a famous historian, who travelled over several parts of Europe, and was made rector of the university of Rostoch in 1482. He went from thence to Hamburgli in 1508, where he was elected dean of the chapter in the cathedral. He did many good fervices to that church and city; and was so famed for his abili-32. to it. Whether by it may be intended the dragon ties and prudence, that John king of Denmark and that is in the sea, mentioned Isaiah xxvii. 1. we refer Frederic duke of Holstein did not scruple to make him

Kuster, Kyphonism.

Kraut

umpire in a dispute they had with the Ditmarsi. He wrote several good historical works; the most considerable of which is an Ecclesiastical History of Saxony, intitled *Metropolis*, in folio; the best edition is that of Francfort. He died in 1517.

KRAUT, or CROUT. See CROUT.

KUBESHA. See LESGUIS.

KUHNIUS (Joachim), a learned German critic, was born at Gripfwalde in Pomerania, in 1647. He was in 1669 made principal of the college at Oetingen in Suabia: in 1676, he was elected Greek professor in the principal college at Strasburg; and after acquitting himself with honour for ten years in this capacity, was made Greek and Hebrew professor in the fame university. His uncommon skill in the Greek language drew a great number of scholars about him from very distant places; and he published some classic authors with very learned notes both explanatory and critical. He died in 1697.

KUNCKEL (John), a celebrated Saxon chemist, born in the duchy of Sleswick, in 1630. He became chemist to the elector of Saxony, the elector of Brandenburgh, and Charles II. king of Sweden, who gave him the title of counsellor in metals, and letters of nobility, with the surname of Louwensteing. He employed 50 years in chemistry; in which, by the help of the surname of a glass-house which he had under his care, he made several excellent discoveries, particularly of the phosphorus of urine. He died in Sweden in 1702; and lest several works, some in German, and others in Latin: among which, that intitled Observationes Chemica, and the "Art of making Glass," printed at Paris in 1752, are the most esteemed.

KURIL or KURILSKI ISLES, extending from N. Lat. 51. to 45. which probably once lengthened the peninfula of Kamtchatka before they were covulfed from it, are a feries of islands running fouth from the low promontory Lopatka, between which and Shoomska the most northerly is only the distance of one league. On the lofty Paramoufer, the fecond in the chain, is a highpeaked mountain probably volcanic; and on the fourth, cailed Araumakutan, is another volcano. On Uruss there is another; on Storgu there are two; and on Kunatir, or Kannachir, there is one. These three make part of the group which pass under the name of the land of Feso. Japan abounds with volcanoes; fo that there is a feries of spiracles from Kamtchatka to Japan, the last great link of this extensive chain .- The Russians soon annexed these islands to their conquests. The sea abounded with otters, and the land with bears and foxes; and some of the isles sheltered the sable: temprations sufficient for the Russians to invade these islands; but the rage after the furs of the sea otters has been so great, that they are become extremely scarce both here . and in Kamtchatka.

KUSTER (Ludolf), a very learned writer in the 18th century, was born at Blomberg in Westphalia. When very young, he was upon the recommendation of baron Spanheim appointed futor to the two sons

of the count de Schwerin, prime minister of the king of Pruffia, who, upon our author's quitting that station, procured him a pension of 400 livres. He was promised a professorship in the university of Joachim; and till this should be vacant, being then but 25, he resolved to travel. He read lectures at Utrecht; went to England; and from thence to France, where he' collated Suidas with three MSS. in the king's library, which furnished him with a great many fragments that had never been published. He was honoured with the degree of doctor by the university of Cambridge, which made him feveral advantageous offers to continue there: but he was called to Berlin, where he was installed in the professorship promised him. Afterward he went to Antwerp; and being brought over to the Catholic religion, he abjured that of the Protestants. The king of France rewarded him with a pension, and ordered him to be admitted supernumerary affociate of the academy of inscriptions. But he did not enjoy this new settlement long; for he died in 1716, aged 46. He was a great master of the Latin tongue, and wrote well in it; but his chief excellence was his skill in the Greek language, to which he almost entirely devoted himself. He wrote many works; the principal of which are, 1. Historia critica Homeri. 2. Jamblicus de vita Pythagora. 3. An excellent edition of Suidas, in Greek and Latin, three volumes, folio. 4. An edition of Aristophanes, in Greek and Latin, folio. 5. A new Greek edition of the New Testament, with Dr Mills's Variations, in folio.

KYPHONISM, KYPHONISMUS, or Cyphonifmus, an ancient punishment which was frequently undergone by the martyrs in the primitive times; wherein the body of the person to suffer was anointed with honey, and so exposed to the sun, that the slies and wasps might be tempted to torment him. This was performed in three manners: sometimes they only tied the patient to a stake; fometimes they hoisted him up into the air, and suspended him in a basket; and fometimes they stretched him out on the ground with his hands tied behind him. The word is originally Greek, and comes from *vpay, which fignifies either the stake to which the patient was tied, the collar fitted to his neck, or an instrument wherewith they tormented him: the fcholiait on Aristophanes fays, it was a wooden lock or cage; and that it was called fo from xumler, " to crook or bend," because it kept the tortured in a crooked, bowing posture; others take the nuran for a log of wood laid over the criminal's head, to prevent his standing upright: Hesychius describes the xupor as a piece of wood whereon criminals were stretched and tormented. In effect, it is probable the word might fignify all these feveral things. It was a generi-. cal name, whereof these were the species.

Suidas gives us the fragment of an old law, which punished those who treated the laws with contempt with kyphonism for the space of twenty days; after which they were to be precipitated from a rock, dressed

in womens habit.

Labadie.

A femi-vowel, or liquid, making the eleventh 1) letter of the alphabet.

It was derived from the old Hebrew Lamed, or Greek Lambda .. It is founded by intercepting the breath between the top of the tongue and forepart of the palate, with the mouth open; and makes a fweet found, with fomething of an aspiration; and therefore the Britons and Spaniards usually doubled it, or added an b to it, in the beginning of words, as in llan, or lban, "a temple," founding nearly like fl, &c. In English words of one syllable it is doubled at the end, as tell, bell, knell, &c. but in words of more fyllables than one it is fingle at the end, as evil, general, conflictional, &c. It is placed after most of the confonants in the beginning of words and fyllables, as black, glare, ad-le, ea-gle, &c. but before none. Its found is clear in Abel, but obicure in able, &c.

As a numeral letter, L denotes 50; and with a dash over it, thus, I, 5000. Used as an abbreviature, L stands for Lucius; and L. L. S. for a sesterce. See SESTERCE.

LA, the syllable by which Guido denotes the last found of each hexachord; if it begins in C, it answers to our A; if in G, to E; and if in F, to D.

LABADIE (John), a famous French enthusiast, fon of John Charles Labadie, governor of Bourges and gentleman in ordinary of the bed-chamber to the French king, was born in 1610. He entered young into the Jesuits college at Bourdeaux; which, by his own account, he afterwards quitted, but by other accounts was expelled for his peculiar notions, and for hypocrify. He became a popular preacner; but being repeatedly detected in working upon female devotees with spiritual instructions for carnal purposes, his loss of character among the Catholics drove him among the Protestants. A reformed jesuit being thought a great acquisition, he was precipitately accepted as a pastor at Montauban, where he officiated for eight years; but, attempting the chastity of a young lady whom he could not convert to his purpose, and quarrelling with the Catholic priest about the right of interring a dead body, he was at length banished that place. The story of his affair with the lady, as related by Mr Balye, may here be given as a specimen of his ministry. Having directed this damsel to the spiritual life, which he made to consist in internal recollection and mental prayer, he gave her out a certain point of meditation; and having strongly recommended it to her to apply herfelf entirely for some hours to fuch an important object, he went up to her when he believed her to be at the height of her recollection, and put his hand into her breaft. She gave him a hasty repulse, expressed a great deal of surprise at the proceeding, and was even preparing to rebuke him, when he, without being in the least disconcerted, and with a devout air, prevented her thus: " I fee plainly, my child, that you are at a great distance from perfection; acknowledge your weakness with an humble spirit; ask forgiveness of God for your having given fo little attention to the mysteries upon which you ought to have meditated. Had you bestowed all

necessary attention upon these things, you would not Labadie, have been fensible of what was doing about your breast. But you are so much attached to fense, so little concentered with the Godhead, that you were not a moment in discovering that I had touched you. I wanted to try whether your fervency in prayer had raifed you above the material world, and united you with the Sovereign Being, the living fource of immortality and of a spiritual state; and I see, to my great grief, that you have made very small progress, and that you only creep on the ground. May this, my child, make you ashamed, and for the future move you to perform the duties of mental prayer better than you have hitherto done." The young lady, who had as much good fense as virtue, was no less provoked at these words than at the bold actions of her ghoftly instructor; and could never afterwards bear the name of fuch an holy father. Labadie being driven out of Montauban, went to feek an afylum at Orange: but not finding himself so fafe there as he imagined, he withdrew privately to Geneva, where he imposed on the people by his devout preaching and carriage; and from thence was invited to Middleburg, where his spirituality made him and his followers considered as so many saints, distinguished by the name of Labadists. They increafed so much, that he excited the attention of the other churches, whose authority he disputed, till he was formally deposed by the fynod of Dort. Instead of obeying, he procured a tumultuous support from a crowd of his devotees; and at length formed a little settlement between Utrecht and Amsterdam, where he erected a printing-press, which sent forth many of his works. Here he was betrayed by fome deferters, who exposed his private life, and informed the public of his familiarities with his female disciples, under pretence of uniting them more particularly to God; and was finally obliged to retire to Altena in Holstein, where he died in 1674.

LABADISTS, a feet of religionists in the 17th century, followers of the opinions of John Labadie, of whom an account is given in the preceding article. Some of their opinions were, 1. That God could, and did deceive men. 2. That, in reading the Scriptures, greater attention should be paid to the internal inspiration of the Holy Spirit than to the words of the text. 3. That baptism ought to be deferred till mature age. 4. That the good and the wicked entered equally into the old alliance, provided they descended from Abraham; but that the new admitted only spiritual men. 5. That the observation of Sunday was a matter of indifference. 6. That Christ would come and reign 1000 years on earth. 7. That the eucharist was only a commemoration of the death of Christ; and that, though the fymbols were nothing in themselves, yet that Christ was spiritually received by those who partook of them in a due manner. 8. That a contemplative life was a state of grace, and of divine union during this life, the fummit of perfection, &c. 9. That the man whose heart was perfectly content and calm, half enjoys God, has familiar entertainments with him, and fees all things in him. 10. That this state was to be

Labarum come at by an entire felf-abnegation, by the mortifica-Labdanum. of mental prayer.

LABARUM, the banner or standard borne before the Roman emperors in the wars. The labarum confifted of a long lance, with a staff a-top; croffing it at right angles; from which hung a rich streamer, of a purple colour, adorned with precious stones. Till the time of Constantine it had an eagle painted on it; but that emperor, in lieu thereof, added a cross with a cipher expressing the name of Jesus.

This flandard the Romans took from the Germans, Dacæ, Sarmatæ, Pannonians, &c. whom they had overcome. The name labarum was not known before the time of Constantine; but the standard itself, in the form we have described it, abating the symbols of Christianity, was used by all the preceding emperors. Some derive the word from labor, as if this finished their labours; some from whatena, "reverence, piety;" others from Nameavery, " to take;" and others from

λαφυρα, " fpoils."

LABAT (John Baptist), a celebrated traveller, of the order of St Dominic, was born at Paris, taught philosophy at Nancy, and in 1693 went to America in quality of a missionary. At his return to France in 1705, he was sent to the chapter of his order at Bologna to give an account of his miffion, and staid several years in Italy. He died at Paris in 1738. His principal works are, 1. A new voyage to the American islands, 6 vols 12mo. 2. Travels in Spain and Italy, 8 vols 12mo. 3. A new account of the western parts of Africa, 5 vols 12mo.: Father Labat was not in Africa, and therefore was not a wituels of what he relates in that work. He also published the Chevalier des Marchais's voyage to Guinea, in 4 vols 12mo.; and An historical account of the western parts of Æthiopia, translated from the Italian of Father Cavazzi, 5 vols 12mo.

LABBE (Philip), born at Bourges in France, in 1607; professed philosophy, divinity, and the languages, with great applause; and died in 1667, aged 70. He was a laborious writer, and a good critic; and wrote, 1. Nova Bibliotheca MS. librorum, in two volumes folio. 2. De Byzantinæ historiæ Scriptoribus. 3. Galeni vita. 4. Bibliotheca bibliothecarum. 5. Concordantia chronologica, &c. He began the last edition of "The councils," and died while the 9th volume was printing; they were finished in 17 volumes by

father Cossart.

LABDANUM, or LADANUM, in the materia medica, a refinous juice, which exfudes from a tree of the ciftus kind. It is faid to have been formerly collected from the peards of goats who broused the leaves of the ciftus: at present, a kind of rake, with several straps or thongs of skins fixed to it, is drawn lightly over the shrub, so as to take up the unctuous juice, which is afterwards scraped off with knives. It is rarely met with pure, even in the places which produce it; the dust, blown upon the plant by the wind, mingling with the tenaceous juice: the inhabitants are also said to mix with it a certain black fand. In the shops two forts are met with. The best (which is very rare) is in dark-coloured almost black masses, of the confidence of a foft plaster, which grows still foster upon being handled; of a very agreeable smell, and

of a light pungent bitterish taste. The other fort is Labdanum, harder, not so dark coloured, in long rolls coiled up : this is of a much weaker finell than the first, and has a large admixture of a fine fand, which in the ladanum, examined by the French academy, made up three-fourths of the mass.

Labora-

In medicine it is used externally, to attenuate and discuss tumors; internally, it is more rarely used, but is greatly extolled by fome against catarrhs and in dysenteries. Rectified spirit of wine almost entirely diffolves pure ladanum, leaving only a finall portion of guinmy matter which has no tate or smell: and hence this refin may be thus excellently purified for internal purposes. It is an useful ingredient in the stomachic plater, which is now indeed flyled the emplafrum ladani.

LABEL, a long, thin, brass rule, with a small fight at one end, and a centre-hole at the other; commonly used with a tangent-line on the edge of a cir-

cumferentor, to take altitudes, &c.

LABEL, in law, is a narrow flip of paper, or parchment, affixed to a deed or writing, in order to hold the appending feal. - Any paper annexed by way of addition or explication, to any will or testament, is alfo called a label or codicil.

LABEL, in heraldry, a fillet usually placed in the middle along the chief of the coat, without touching its extremities. Its breadth ought to be a ninth part of the chief. It is adorned with pendants; and when. there are above three of these, the number must be specified in blazoning,

It is used on the arms of eldest sons while the father is alive, to distinguish them from the younger; and is esteemed the most honourable of all differences.

See HERALDRY, p. 445. col. 1.

LABIAL LETTERS, those pronounced chiefly by

means of the lips.

LABIATED FLOWERS, monopetalous flowers, confilting of a narrow tube with a wide mouth, di-

vided into two or more fegments.

LABIAU, a small town of Ducal Prussia, in a circle of the same name, seated at the mouth of the river Deime, with a strong castle, two sides of which are furrounded with water, and the other defended by a wall and ditch. E. Long. 19. 56. N. Lat. 55. 17.

LABORATORY, or ELABORATORY, the chemists . work-house, or the place where they perform their operations, where the furnaces are built, their veffels kept, &c. and in general the term luboratory is applied to any place where physical experiments in pharmacy,,

chemistry, pyrotechny, &c. are performed.

As laboratories must be of very different kinds, according to the nature of the operations to be performed in them, it is impossible that any directions can be given which will answer for every one. Where the purpofes are merely experimental, a fingle furnace or two of the portable kind will be fufficient. It is fearce needful to add, that shelves are necessary for holding vessels with the products of the different operations: and that it is absolutely necessary to avoid confusion and disorder, as by these means the products of the operations might be loft or mistaken for one another. Mortars, filters, levigating stones, &c. must also be procured: but from a knowledge of the methods of performing the different chemical operations will eafily be derived the knowledge of a proper place to perform

L A B [493] L A B

Liabora them in; for which fee the articles CHEMISTRY, Metory
TALLURGY, and FURNACE.

Where all forts of fire-works are prepared, both for actual fervice and for pleafure, viz. quick matches, fuzes, port-fires, grape-shot, case-shot, carcasses, hand-grenades, cartridges, shells filled, and fuzes fixed, wads, &c. &c.

LABOUR, in general, denotes a close application to work or business.—Among seamen a ship is said to be in labour when she rolls and tumbles very much, either a hull, under sail, or at anchor.—It is also spoken of a woman in travail or child birth; see MIDWITERY.

LABOURER, generally fignifies one that does the most slavish and less artful part of a laborious work, as

that of husbandry, masonry, &c.

LABOUREUR (John le), almoner to the king of France, and prior of Juvigne, was born at Montmorency near Paris in 1623. At the age of 18, he distinguished himself by publishing "A collection of the monuments of illustrious persons buried in the church of the Celestines at Paris, with their elogies, genealogies, arms, and mottoes," 4to. He afterwards published an excellent edition of The Memoirs of Michael de Castelnau, with several other genealogical histories; and died in 1675.—He had a brother, Louis le Laboureur, bailist of Montmorency, author of several pieces of poetry; and an uncle, Dom. Claude le Laboureur, provost of the abbey of L'isle Barbe, of which abbey he wrote a history, and published notes and corrections upon the breviary of Lyons, with some other things.

LABRADOR, the fame with New BRITAIN, or the country round Hudson's Bay. See these articles.

LABRADORE STONE, a curious species of feltspar, which exhibits all the colours of a peacock's tail. See the article Felt Spar.

LABRUM, in antiquity, a great tub which flood at the entrance of the temples, containing water for the priests to wash themselves in previous to their facrifices. It was also the name of a bathing tub used in the baths of the ancients.

LABRUS, in ichthyology, a genus of fishes belonging to the order of thoracici. The characters are as follow: The covers of the gills fealy; the branchioftegous rays unequal in number; teeth conic, long, and blunt at their ends; one tuberculated bone in the bottom of the throat; two above, opposite to the other; one dorfal fin reaching the whole length of the back; a slender skin extending beyond each ray, with a rounded tail. There are 41 species of this genus, which vary from each other, even those of the same fpecies, almost infinitely in colour; some of them being of a dirty red mixed with a certain duskiness; others most beautifully striped, especially about the head, . with the richest colours, such as blue, red, and yellow. Care must therefore be taken not to multiply the species from these accidental teints, but to attend i to the form, which never varies. Mr Pennant mentions his having feen a species of labrus taken about the Giant's Caufeway in Ireland, of a most beautiful vivid green, spotted with scarlet; and others at Bandooran in the county of Sligo of a pale green. To this genus belongs the fifh called by the English the old wife.

LABURNUM, in botany. See CYTISUS.

LABYRINTH, among the ancients, was a large Labyrinth, intricate edifice cut out into various aifles and meanders running into each other, fo as to render it difficult to get out of it.

There is mention made of feveral of those edifices among the ancients; but the most celebrated are the

Egyptian and the Cretan labyrinths.

That of Egypt, according to Pliny, was the oldest of all the known labyrinths, and was subsisting in his time after having stood 3600 years. He says it was built by king Petesucus, or Tithoes; but Herodotus makes it the work of several kings: it stood on the banks of the lake Mæris, and consisted of 12 large contiguous palaces, containing 30 0 chambers, 1500 of which were under ground.—Strabo, Diodorus Siculus, Pliny, and Mela, speak of this monument with the same admiration as Herodotus: but not one of them tells us that it was constructed to bewilder those who attempted to go over it; though it is manifest that, without a guide, they would be in danger of lossing their way.

It was this danger, no doubt, which introduced a new term into the Greek language. The word laby-rinth, taken in the literal fenfe, figurifies a circumferibed space, interfected by a number of passages, some of which cross each other in every direction like those in quarries and mines, and others make larger or smaller circuits round the place from which they depart like the spiral lines we see on certain shells. In the figurative sense, it was applied to obscure and captious questions, to indirect and ambiguous answers, and to those discussions which, after long digressions, bring us back to the point from which we set out.

The Cretan labyrinth is the most famed in history or fable; having been rendered particularly remarkable by the story of the Minotaur, and of Theseus who found his way through all its windings by means of Ariadne's clue. On Plate CCLIX. is exhibited a supposed plan of it, copied after a draught given by Meursius*, taken from an ancient stone.—But what In Cret, was the real nature of this labyrinth, merits a more lib. I. car

particular inquiry.

Diodorus Siculus relates as a conjecture, and Pliny as a certain fact, that Dædalus constructed this labyrinth on the model of that of Egypt, though on a less scale. They add, that it was formed by the command of Minos, who kept the Minotaur shut up in it; and that in their time it no longer existed, having been either destroyed by time, or purposely demolished. Diodorus Siculus and Pliny, therefore, considered this labyrinth as a large edifice; while other writers represent it simply as a cavern hollowed in the rock, and full of winding passages. The two former authors, and the writers last mentioned, have transmitted to us two different traditions; it remains for us to choose that which is most probable.

If the labyrinth of Crete had been confiructed by Dædalus under Minos, whence is it that we find no mention of it, neither in Homer, who more than once speaks of that prince and of Crete; nor in Herodotus, who describes that of Egypt, after having said that the monuments of the Egyptians are much superior to those of the Greeks; nor in the more ancient geographers; nor in any of the writers of the ages when

Greece flourished?

is alone fufficient to discredit a tradition. In fact, his name, like that of Hercules, had become the resource of ignorance, whenever it turned its eyes on the early ages. All great labours, all works which required

more strength than ingenuity, were attributed to Hercules; and all those which had a relation to the arts, and required a certain degree of intelligence in the ex-

ecution, were ascribed to Dædalus.

The opinion of Diodorus and Pliny Supposes, that in their time no traces of the labyrinth existed in Crete, and that even the date of its destruction had been forgotten. Yet it is faid to have been visited by the disciples of Apollonius of Tyana, who was cotemporary with those two authors. The Cretans, therefore, then believed that they possessed the labyrinth.

"I would request the reader (continues the Abbe Travels of Barthelemit, from whom these observations are ex-Anacharsis, tracted) to attend to the following passage in Strabo. At Napulia, near the ancient Argos, (fays that judicious writer), are still to be feen vast caverns, in which are constructed labyrinths that are believed to be the work of the Cyclops: the meaning of which is, that the labours of men had opened in the rock paffages which croffed and returned upon themselves, as is done in quarries. Such, if I am not mistaken, is the idea we ought to form of the labyrinth of Crete.

> "Were there several labyrinths in that island? Ancient authors speak only of one, which the greater part place at Choffus; and fome, though the number

is but small, at Gortyna.

"Belon and Tournefort have given us the description of a cavern fituated at the foot of mount Ida, on the fouth side of the mountain, at a small distance from Gortyna. This was only a quarry according to the former, and the ancient labyrinth according to the latter; whose opinion I have followed, and abridged his account. Those who have added critical notes to his work, befides this labyrinth, admit a fecond at Cnoffus, and adduce as the principal support of this opinion the coins of that city, which represent the plan of it, according as the artists conceived it. For on some of these it appears of a square form, on others round: on some it is only sketched out; on others it has, in the middle of it, the head of the Minotaur. In the Memoirs of the Academy of Belles Lettres, I have given an engraving of one which appears to me to be of about the 5th century before Christ; and on which we fee on one fide the figure of the Minotaur, and on the other a rude plan of the labyrinth. It is therefore certain, that at that time the Cnossians believed they were in possession of that celebrated cavern; and it also appears that the Gortynians did not pretend to contest their claim, fince they have never given the figure of it on their money.

"The place where I suppose the labyrinth of Crete to have been fituated, according to Tournefort, is but one league distant from Gortyna; and, according to Strabo, it was distant from Cnossus six or seven leagues. All we can conclude from this is, that the territory of shell-lac is according to its transparency. the latter city extended to very near the former.

name of labyrinth was given? I imagine that they were first excavated in part by nature; that in some quantity of shell-lac in making ornamental rings, paint-

This work was attributed to Dædalus, whose name cities; and that, in more ancient times, they ferved Labyrina for a habitation or afylum to the inhabitants of a difirst exposed to frequent incursions. In the journey of Anacharfis through Phocis, I have spoken of two great caverns of Parnassus, in which the neighbouring people took refuge; in the one at the time of the deluge of Deucalion, and in the other at the invalion of Xerxes. I here add, that, according to Diodorus Siculus, the most ancient Cretans dwelt in the caves of Mount Ida. The people, when inquiries were made on the spot, faid that their labyrinth was originally only a prison. It may have been put to this use; but it is difficult to believe that, to prevent the cscape of a few unhappy wretches, such immense labours would have been undertaken."

LABYRINTH of the Ear. See ANATOMY, p. 764. LAC, MILK, among physicians. See MILK.

LAC, Gum. See LACCA.

LACARRY (Giles), a learned Jesuit of the 17th century, was born in the diocese of Castres, in Languedoc, in 1605. He taught philosophy, theology, and the holy Scriptures in his fociety; was rector of the college of Cahors; and became well skilled in hiflory. He wrote many works; the principal of which are, 1. Hist. Galliarum sub Prafectis Pratorii Galliarum, 4to. a work which is much esteemed, and extends from the reign of Constantine to that of Justinian. 2. Historia Romana a Julio Casare ad Constantinum Magnum, per numismata & marmora antiqua, an excellent work. 3. Epitome historia Reg. Francia, ex Dionysio Petavio exserpta, also much esteemed. 4. An edition of Velleius Paterculus, with learned notes.

LACCA, LAC, or Gum-Lac is a kind of wax, of which a species of infects form cells upon trees, like honeycombs. See the article Coccus, spec. 5. In these cells remain some of the dead insects, which give a red colour to the whole substance of the lac. That called flick-lac is the wax adhering to some of the small branches of the tree, and which is unprepared. This lac, when separated from the adhering sticks, and grossly powdered, and deprived of its colour by digestion with menstrunms, for the sake of the dyes and other purposes, is called feed-lac; when the stick-lac is freed from impurities by melting it over a gentle fire, and formed into cakes, it is called lump-lac; and laftly, that called shell-lac is the cells liquified, strained, and formed into thin transparent laminæ in the following manner. Separate the cells from the branches, break Kerr's Acthem into small pieces, throw them into a tub of water count of the for one day, wash off the red water and dry the cells, Gum Lacca, and with them fill a cylindrical tube of cotton cloth two in Phil. feet long, and one or two inches in diameter; tie both Trans. vol. ends, turn the bag above a charcoal fire; as the lac &c. liquifies twift the bag, and when a fufficient quantity has transuded the pores of the cloth, lay it upon a fmooth junk of the plantain-tree (Musa Paradifiaca, Linnei), and with a strip of the plantain leaf draw it into a thin lamella; take it off while flexible, for in a minute it will be hard and brittle. The value of

The lac infect is one of the most useful of that tribe "What was the use of the caverus to which the yet discovered, particularly to the natives of the countries where it is found. They confume a great places stones were extracted from them for building ed and gilded in various tastes, to decorate the arms of

Lacca. the ladies; and it is formed into beads, spiral and coagulum is dried in the shade, and is used as a red Lacca. linked chains for necklaces, and other female orna- colour in painting and colouring. ments.—'The following are recipes for various purpoles

to which this substance is applied by them.

end of it upon a charcoal fire; put upon it a few leaves of the shell-lac softened above the fire; keep alternately heating and adding more shell-lac until you have got a mass of three or four pounds of liquified shell-Ize upon the end of your flick (in which manner lump lac is formed from feed lac). Knead this upon a wetted board with three ounces of levigated cinnabar; form it into cylindrical pieces; and to give them a polish, rub them while hot with a cotton cloth.

2. For japanning. Take a lump of shell-lac, prepared in the manner of fealing-wax, with whatever colour you please, fix it upon the end of a stick, heat the polished wood over a charcoal fire, and rub it over with the half-melted lac, and polish by rubbing it even with a piece of folded plantain leaf held in the hand; heating the laquer and adding more lac as occasion requires. Their figures are formed by lac, charged with

various colours in the fame manner.

3. For Varnish. In ornamenting their images and religious houses, &c. they make use of very thin beat lead, which they cover with various varnishes, made of lac charged with colours. The preparation of them is kept a fecret. The leaf of lead is laid upon a smooth iron heated by fire below while they spread the varnish

upon it.

- 4. For Grindstones. Take of river fand three parts, of feed lac washed one part, mix them over the fire in a pot, and form the mass into the shape of a grindstone, having a square hole in the centre, fix it on an axis with liquified lac, heat the stone moderately, and by turning the axis it may eafily be formed into an exact orbicular shape. Polishing grindstones are made only of fuch fand as will pass easily through fine muslin, in the proportion of two parts fand to one of lac. This fand is found at Ragimaul. It is composed of fmall angular crystalline particles tinged red with iron, two parts to one of black magnetic fand. The stonecutters, instead of fand, use the powder of a very hard granite called corune. These grindstones cut very fast. When they want to increase their power, they throw fand upon them, or let them occasionally touch the edge of a vitrified brick. The same composition is formed upon flicks, for cutting stones, shells, &c. by the hand.
- 5. For Painting. Take one gailon of the red liquid from the first washing for shell-lac, strain it thro' a cloth, and let it boil for a short time, then add half process. Boil the stick-lac in water, filtre the dean ounce of foap earth (fossil alkali); boil an hour coction, and evaporate the clear liquor to a dryness more, and add three ounces of powdered load (bark of over a gentle fire. The occasion of this easy separaa tree); boil a short time, let it stand all night, and tion is, that the beautiful red colour here separated, frain next day. Evaporate three quarts of milk with- adheres only flightly to the outfides of the flicks broke out cream to two quarts upon a flow fire, curdle it off the trees along with the gum-lac, and readily comwith four milk, and let it fland for a day or two; then municates itself to boiling water. Some of this flickmix it with the red liquid above mentioned; ftrain ing matter also adhering to the gum itself, it is prothem through a cloth, add to the mixture one ounce per to boil the whole together; for the gum does not and an half of alum, and the juice of eight or ten le- at all prejudice the colour, nor diffolve in boiling wamons: mix the whole and throw it into a cloth-bag ter: so that after this operation the gum is as fit for strainer. The blood of the infect forms a coagulum making sealing wax as before, and for all other uses with the caseous part of the milk, and remains in the which do not require its colour. bag, while a limpid acid water drains from it. The Lac is likewife employed for medicinal purpofess

6. For Dyeing. Take one gallon of the red liquid prepared as before without milk, to which add three 1. For fealing wax. Take a stick, and heat one ounces of alum. Boil three or four ounces of tamarinds in a gallon of water, and ftrain the liquor. Mix equal parts of the red liquid and tamarind water over a brisk fire. In this mixture dip and wring the filk alternately until it has received a proper quantity of the dye. To increase the colour, increase the proportion of the red liquid, and let the filk boil a few minutes in the mixture. To make the filk hold the colour, they boil a handful of the bark called load in water, strain the decoction, and add cold water to it: dip the dried filk into this liquor feveral times, and then dry it. Cotton cloths are dyed in this manner; but the dye is not fo lasting as in filk.

> The lac colour is preferved by the natives upon flakes of cotton dipped repeatedly into a strong folution of the lac infect in water, and then dried.

Among us lac is also used in various arts; being employed in the preparation of spirit-varnishes, for the making of sealing-wax, and as a colouring material for dying scarlet; see VARNISH, WAX, &c. It is unfoluble in water; and difficultly foluble in spirit of wine, which for that purpose must be well dephlegmated. According to Neumann, 16 ounces of feed-lac, diftilled in an open fire, yielded nine ounces and fix drams of a butter or thick oil, one cunce fix drams of a watery liquor neither acid nor alkaline, and a refidutin weighing two ounces and a half. The colour given by lac is less beautiful, but more durable, than that given by cochineal. To render the colouring matter of the lac diffusible in water, so as to be applied to the stuffs to be dyed, Mr Hellot directs the following process: Let some powdered gum-lac be digested during two hours in a decoction of comfry root, by which a fine crimfon colour is given to the water, and the gum is rendered pale or straw-coloured. To this tineture, poured off clear, let a folution of alum be added; and when the colouring matter has fubfided, let it be separated from the clear liquor and dried. It will weigh about 1th of the quantity of lac employed. This dried secula is to be dissolved or diffused in warm water, and some solution of tin is. to be added to it, by which it acquires a vivid fearlet colour. This liquor is to be added to a folution of tartar in boiling water; and thus the dye is prepa-

The method of obtaining the fine red lac used by painters from this subflance, is by the following simple

The

The flick-lac is the fort used. It is of great esteem cases proper. The golden covering may be in some parts Lace, in Germany, and other countries, for laxity and sponginess of the gums proceeding from cold or a scorbutie habit : for this use the lac is boiled in water, with the addition of a little alum, which promotes its folution; or a tincture is made from it with rectified fpirit. This tincture is recommended also internally in the fluor albus, and in rheumatic and scorbutic disorders: it has a grateful smell, and not unpleasant, bitterish, aftringent tafte.

The gum-lac has been lately used as an electric, in-Read of glass, for electrical machines. See LACQUER,

LAKE, and VARNISH.

Artificial LACCA, or Lacque, is also a name given to a coloured substance drawn from several flowers; as the yellow from the flower of the juniper, the red from the poppy, and the blue from the iris or violet. The tinctures of these flowers are extracted by digesting them feveral times in aqua-vitæ, or by boiling them over a stove fire in a lixivium of pot-ashes and alum.

An artificial lacea is also made of Brasil wood, boiled in a lixivium of the branches of the vine, adding a little cochineal, turmeric, calcined alum, and arfenic, incorporated with the bones of the cuttle-fish pulverized and made up into little cakes and dried. If it be to be very red, they add the juice of lemon to it; to make it brown, they add oil of tartar. Dove coloured or columbine lacca is made with Brasil of Fernambuc, steeped in distilled vinegar for the space of a month, and mixed with alum incorporated in cuttle fish bone. For other processes, see Colour-Making.

LACE, in commerce, a work composed of many threads of gold, filver, or filk, interwoven the one with the other, and worked upon a pillow with spindles according to the pattern defigned. The open work is formed with pins, which are placed and displaced as the spindles are moved. The importation of gold and filver

lace is prohibited.

Method of Cleaning Gold LACE and Embroidery when tarnished .- For this purpose alkaline liquors are by no means to be used; for while they clean the gold, they corrode the filk, and change or discharge its colour. Soap also alters the shade, and even the species of certain colours. But spirit of wine may be used without any danger of its injuring either the colour or quality of the subject; and in many cases proves as effectual, for restoring the lustre of the gold, as the corrosive detergents. A rich brocade, flowered with a variety of colours, after being disagreeably tarnished, had the lustre of the gold perfectly restored by washing it with a foft brush dipt in warm spirit of wine; and some of the colours of the filk, which were likewise foiled, became at the same time remarkably bright and lively. Spirit of wine feems to be the only material adapted to this intention, and probably the boafted fecret of certain artists is no other than this spirit disguised. Among liquids, Dr Lewis fays, he does not know of any other that is of sufficient activity to discharge the foul matter, without being hurtful to the filk: as to powders, however fine, and however cautiously used, they Acratch and wear the gold, which here is only superficial and of extreme tenuity.

But tho' spirit of wine is the most innocent material

that can be employed for this purpose, it is not in all Nº 173.

worn off; or the base metal, with which it had been Lacedæiniquitously alloyed, may be corroded by the air, fo as to leave the particles of the gold difunited; while the filver underneath, tarnished to a yellow hue, may continue a tolerable colour to the whole: in which cases it is apparent, that the removal of the tarnish would be prejudicial to the colour, and make the lace or embroidery less like gold than it was before. A piece of old tarnished gold-lace, cleaned by spirit of wine, was deprived, with its tarnish, of the greatest part of its golden hue, and looked now almost like silver-lace.

Method of separating the Gold and Silver from LACE ewithout burning it. Cut the lace in pieces, and (having separated the thread from it by which it was fewed to the garment) tie it up in a linen cloth, and boil it in foap ley, diluted with water, till you perceive it is diminished in bulk; which will take up but a little time, unless the quantity of lace be very considerable. Then take out the cloth, and wash it several times in cold water, squeezing it pretty hard with your foot, or beating it with a mallet, to clear it of the foap-ley: then untie the cloth, and you will have the metallic part of the lace pure, and nowhere altered in colour or diminished in weight.

This method is abundantly more convenient and less troublesome than the common way of burning; and as a small quantity of the ley will be sufficient, the expence will be trifling, especially as the same lev may be used several times, if cleared of the filky calcination. It may be done in either an iron or copper veffel.

The ley may be had at the foap-boilers, or it may be made of pearl-ash and quick-lime boiled together

in a sufficient quantity of water.

The reason of this sudden change in the lace will be evident to those who are acquainted with chemistry: for filk, on which all our laces are wove, is an animal fubstance, and all animal substances are soluble in alkalies, especially when rendered more caustic by the addition of quicklime; but the linen you tie it in, be-

ing a vegetable, will remain unaltered. Blond-LACE, a lace made of fine linen thread or filk, much in the same manner as that of gold and filver. The pattern of the lace is fixed upon a large round pillow, and pins being stuck into the holes or openings in the patterns, the threads are interwoven by means of a number of bobbins made of bone or ivory, each of which contains a small quantity of fine thread, in fuch a manner as to make the lace exactly refemble the pattern. There are several towns in England, and particularly in Buckinghamshire, that carry on this manufacture; but vast quantities of the finest lace have been imported from Flanders.

LACEDÆMON (fab. hift.), a fon of Jupiter and Tayget the daughter of Atlas, who married Sparta the daughter of Europa, by whom he had Amyclas and Eurydice the wife of Acrifius. He was the first who introduced the worship of the Graces in Laconia, and who first built them a temple. From Lacedæmon and his wife, the capital of Laconia was called Lacedemon

and Sparta.

LACEDÆMON, a noble city of Peloponnesus, called also Sparta; these names differing in this, that the latter is the proper and ancient name of the city, the former of the country, which afterwards

Lacerta.

Lacedæ- came to be applied to the city (Strabo, Stephanus.) Homer also makes this distinction; who calls the country holy, because encompassed with mountains. It has also been severally known by the name of Lelegia, from the Leleges the first inhabitants of the country, or from Lelex one of their kings; and Oebalia, from Oebalas the fixth king from Eurotas. It was also called Hecatompolis, from 100 cities which the whole province once contained. This city was the capital of Laconia, fituated on the right or well fide of the Eurotas: it was less in compass than, however equal, or even Superior, to Athens in power. Polybius makes it 48 stadia, a circuit much inferior to that of Athens. Lelex is supposed to have been the first king of Lacedæmon. His descendants, 13 in number, reigned fuccessively after him, till the reign of the sons of Orestes, when the Heraclidæ recovered the Peloponnesus about 80 years after the Trojan war. Procles and Eurysthenes, the descendants of the Heraclidæ, usurped the crown together; and after them it was decreed that the two families should always sit on the throne together. The monarchial power was abolished, and the race of the Heraclidæ extinguished at Sparta about 219 years before Christ. Lacedæmon in its flourishing state remained without walls, the bravery of its citizens being instead of them (Nepos). At length in Caffander's time, or after, when the city was in the hands of tyrants, distrusting the defence by arms and bravery, a wall was built round it, at first slight, and in a tumultuary, or hasty manner; which the tyrant Nabis made very strong (Livy, Juflin). Pausanias ascribes the first walls to the times of Demetrius and Pyrrhus, under Nabis. The walls of the city were pulled down 188 years before Christ by Philopæmen, who was then at the head of the Achæan league, and Laconia some time after became a Roman province when reduced by Mummias. See Sparta. -The present city is called Misstra, situated in E. Long. 23. O. N. Lat. 36. 55.

LACERNA, a coarse thick garment worn by the Romans over their gowns like a cloak, to keep off the rain and cold. It was first used in the camp, but afterwards admitted into the city. The emperors wore the lacerna of a purple dye. The lacerna was at first very short, but was lengthened after it became fashionable, which was not till the civil wars and the triumvirate; before this time it was confined to the foldiers. Senators were forbidden wearing it in the city by Valentinian and Theodofius. Martial makes mention of lacernæ worth 10,000 festerces. Some confound this garment with the penula; but it feems rather to have

refembled the chlamys and birrus

LACERTA, the LIZARD, in zoology, a genus of CCLX. & amphibious animals, belonging to the order of reptilia, the characters of which are these: The body is naked, CCLXI. with four feet, and a tail. There are 49 species: the most remarkable are,

1. The crocodylus, or crocodile, has a compressed jagged tail, five toes on the fore and four on the hind-feet. This is the largest animal of the lizard kind. One that was diffected at Siam, an account of which was fent to the Royal Academy at Paris, was 18 feet and a half long, of which the tail was no less than five feet and a half, and the head and neck above two and a half. He was four feet and nine inches in circumference where thickest.

The hinder legs, including the thigh and the paw, Vol, IX. Part II.

were two feet and two inches long; the paws, from Lacerta. the joint to the extremity of the longest claws, were above nine inches. They were divided into four toes; of which three were armed with large claws, the longest of which was an inch and a balf, and seven lines and a half broad at the root. The fourth toe was without a nail, and of a conical figure; but was covered with a thick skin like shagreen leather. These toes were united with membranes like those of ducks, but much thicker.

The fore-legs had the fame parts and conformation as the arms of a man, both within and without; but they were somewhat shorter than those behind. The hands had five fingers, the two last of which had no nails, and were of a conical figure, like the fourth toe on the hind paws. The head was long, and had a little rifing at the top; but the rest was flat, and especially towards the extremity of the jaws. It was covered with a skin, which adhered firmly to the skull and to the jaws. The skull was rough and unequal in several places; and about the middle of the forehead there were two bony crests, about two inches high. They were not quite parallel, but separated from each other in proportion as they mounted upwards.

The eye was very small in proportion to the rest of the body; and was so placed within its orbit, that the outward part, when shut, was only a little above an inch in length, and run parallel to the opening of the

The nose was placed in the middle of the upper jaw, near an inch from its extremity, and was perfectly round and flat, being two inches in diameter, of a black, fost, spongy substance, not unlike the nose of a The nostrils were in the form of a Greek capital E; and there were two caruncles which filled and closed them very exactly, and which opened as often as he breathed through the nofe. The jaws feemed to shut one within another by means of several apophyses, which proceeded from above downwards, and from below upwards, there being cavities in the opposite jaw to receive them. They had 27 dog teeth in the upper jaw and 15 in the lower, with feveral void spaces between them. They were thick at the bottom, and sharp at the point; being all of different fizes, except ten large hooked ones, fix of which were in the lower jaw, and four in the upper. The mouth was 15 inches in length, and eight and a half in breadth where broadest; and the distance of the two jaws, when opened as wide as they could be, was 15 inches and a half. The skull, between the two crests, was proof against a musket-ball, for it only rendered the part a little white that it struck against.

The colour of the body was of a dark brown on the upper part, and of a whitish citron below, with large spots of both colours on the sides. From the shoulders to the extremity of the tail he was covered with large scales of a square form, disposed like parallel girdles, and were 52 in number; but those near the tail were not so thick as the rest. In the middle of each girdle there were four protuberances, which became higher as they approached the end of the tail, and composed four rows; of which the two in the middle were lower than the remaining two, forming three channels, which grew deeper the nearer they came to the tail, and were confounded with each other

about two feet from its extremity.

The skin was defended with a fort of armour 3 K which Lacerta. which, however, was not proof against a musket-ball, them for trunks of trees covered with a rough and dry Lacerta. They were about one fixth of an inch in thickness, and were not so hard as those on the back.

This creature is, however, faid to grow to a still larger fize than that above mentioned, fome having been known to measure 25 feet in length. They have no tongue; but in place of that organ there is a fort of membrane attached by its edges to the two

fides of the under jaw.

The crocodile lays eggs, which she covers over with fand, and leaves to be hatched by the heat of the fun. They are to be met with in the rivers Nile, Niger, and Ganges, besides most other large rivers in the southern

parts of Asia, Africa, and America.

Mr Haffelquist informs us, that the crocodile swallows stones to assist digestion, after the manner of feedeating birds, which commit to the stomach the work of mallication as well as concoction, being destitute of the instruments adapted to that purpose. The Egyptians say, that his excrements do not pass by the anus: this seems to be confirmed by the structure of the gut, which is near the pylorus; for it cannot eafily be conceived that excrements should pass through such a narrow passage, seemingly destined for the conveyance of the chyle only; but the structure of the parts, and the gut being fo near the pylorus, feem to indicate that the excrements pass through it into the ventricle, and are vomited up. The inhabitants above Cairo fay they fee this daily; and observe, that the crocodile is obliged to come on shore as often as he has occasion to ease himself. There is a folliculus, of the bigness of a hazel-nut, under the shoulders of the old crocodiles, which contains a thick matter smelling like musk. The Egyptians are very anxious to get this when they kill a crocodile, it being a perfume much esteemed by the grandees. When the male copulates with the female, he turns her with his fnout on her back. The Egyptians use the fat against the rheumatism and stiffness of the tendons, esteeming it a powerful remedy outwardly applied. They fay the gall is good for the eyes; they make use of it as a certain remedy for barrennels in women, taking about fix grains internally, and outwardly they apply a peffus made of cotton and the gall of a crocodile. The eyes of the crocodile are the best aphrodisiacs of any known by the Arabs; who prefer them to all confections, dea-fatyrii, liyacinthi, &c. and even to ambergris.

The crocodile is a very dangerous and terrible animal in some countries. It does a great deal of mischief among the common people of Upper Egypt, often killing and devouring women who come to the river to fetch water, and children playing on the shore or swimming in the river. In the stomach of one disfected before Mr Barton the English consul, they found the bones of the legs and arms of a woman, with the rings which they wear in Egypt as ornaments. hours, and even days, ftretched in the fun and mo-

contrary to what has been commonly faid. How- bark: but the mistake would soon be fatal; for the ever, it must be acknowledged, that the attitude in feemingly torpid animal, at the near approach of any which it was placed might contribute not a little there- living creature, instantly darts upon it, and carries it to; for probably, if the ball had struck obliquely a- to the bottom. In the times of an inundation they gainst the shell, it would have flown off. Those parts fometimes enter the cottages of the natives, where they of the girdles underneath the belly were of a whitish feize the first animal they meet with. There have been colour, and were made up of scales of divers shapes. several examples of their taking a man out of a canoe in the fight of his companions, without their being able to lend him any affistance. The crocodile, however, except when pressed with hunger, or with a view of depositing its eggs, feldom leaves the water. Ite usual method is to float along upon the surface, and seize whatever animals come within its reach; but when this method fails, it then goes closer to the bank. There it waits in patient expectation of some land animal that comes to drink; the dog, the bull, the tiger, or man himfelf. Nothing is to be feen as the animal approaches, nor is its retreat discovered till it is too late for fafety. It feizes the victim with a spring, and goes at a bound much faster than such an unwieldy animal could be supposed to do; then having fecured the creature both with teeth and claws, it drags it into the water, instantly finks with it to the bottom, and in this manner quickly drowns it. Sometimes it happens, that the creature wounded by the crocodile makes its escape; in which case, the latter purfues with great celerity, and often takes it a fecond time. In these depredations, however, this terrible animal often feizes on another as formidable as itself. and meets with a desperate relistance. We are told of frequent combats between the crocodile and the tiger. All creatures of the tiger kind are continually oppressed by a parching thirst, that keeps them in the vicinity of great rivers, whither they descend to drink very frequently. On these occasions they are feized by the crocodile; upon whom they instantly turn with the greatest agility, and force their claws into his eyes, while he plunges with his fierce antagonist into the river. There they continue to struggle for some time, till at last the tiger is drowned. Notwithstanding all this, however, we are affured by Labat, that a negro, with no other weapon than a knife in his right hand, and his left arm wrapped round with a cow-hide, ventures boldly to attack this animal in its own element. As foon as he approaches the crocodile, he presents his left arm, which the animal fwallows most greedily: but as it sticks in his throat, the negro has time to give it feveral stabs below the chin, where it is eafily vulnerable; and the water also getting in at the mouth, which is held involuntarily open, the creature is foon bloated up as big as a tun, and expires.

The natives of Siam feem particularly fond of the capture of all the great animals with which their country abounds. The crocodiles are taken by throwing three or four strong nets across a river, at proper distances from each other; fo that if the animal breaks through the first, it may be caught by one of the rest. When it is first taken, it employs the tail, which is the grand instrument of strength, with great force; but after many unsuccessful struggles, the animal's strength is at last exhausted. Then the natives approach their These animals are seen in some places lying for whole prisoner in boats, and pierce him in the most tender parts till he is weakened by lofs of blood. When he tionless, fo that one not used to them might mistake has done stirring, they begin by tying up his mouth, Lacerta, and with the same cord tie his head to his tail, which last they bend back like a bow. However, they are not yet perfectly fecure from his fury; but for their greater safety they tie his fore feet, as well as those behind, to the top of his back. These precautions are not useless; for if they were to omit them, the crocodile would foon recover strength enough to do a great deal of mischief. When thus brought into subjecti n, or when taken young and tamed, this formidable animal is used to divert and entertain the great men of the east. It is often managed like an horse; a curb is put into its mouth, and the rider directs it as he thinks proper. Though aukwardly formed, it does not fail to proceed with some degree of swiftness; and is thought to move as fast as some of the most unwieldy of our own animals, the hog or the cow. Some indeed affert, that no animal could escape it but for its flowness in turning; which, however, seems very improbable, as its back bone is full of articulations, and feemingly as flexible as that of other large animals.

All crocodiles breed near freth waters; and though they are fometimes found in the fea, yet that may be confidered rather as a place of excursion than abode. They produce their young by eggs, as was faid above; and for this purpose, the female, when she comes to lav, chooses a place by the fide of a river, or some freshwater lake, to deposit her brood in. She always pitches upon an extensive fandy shore, where she may dig a hole without danger of detection from the ground being fresh turned up. The shore must also be gentle and shelving to the water, for the greater convenience of the animal's going and returning; and a convenient place must be found near the edge of the stream, that the young may have a fliorter way to go. When all these requisites are adjusted, the animal is seen cautiously stealing up on shore to deposit her burden. The presence of a man, a beast, or even a bird, is sufficient to deter her at that time; and if the perceives any creature looking on, the infallibly returns. If, however, nothing appears, she then goes to work, fcratching up the fand with her fore-paws, and making a hole pretty deep in the shore. There she deposits from So to 100 eggs, of the fize of a tennis ball. and of the same figure, covered with a tough white skin like parchment. She takes above an hour to perform this task; and then covering up the place so artfully that it can scarcely be perceived, she goes back to return again the next day. Upon her return with the fame precaution as before, she lays about the same number of eggs; and the day following also a like number. Thus having deposited her whole quantity, and having covered them close up in the fand, they are foon vivified by the heat of the fun; and at the end of 30 days the young ones begin to break open the shell. At this time the female is inflinctively taught that her young ones want relief; and she goes upon land to scratch away the fand and fet them free. Her brood quickly avail themselves of their liberty; a part run unguided to the water; another part afcend the back of the female, and are carried thither in greater safety. But the moment they arrive at the water, all natural connection is at an end; when the female has introduced her young to their natural element, not only she, but the male, become amongst the number of their most formidable enemies, and devour as many of them as they can. The whole brood featters into different parts circumstance in this crocodile, which appears like

at the bottom; by far the greatest number are de- Lacerts. stroyed, and the rest find safety in their agility or mi-

But it is not the parent alone that is thus found to thin their numbers; the eggs of this animal are not only a delicious feaft to the favage, but are eagerly fought after by every beaft and bird of prey. The ichneumon was erected into a deity among the ancients for its success in destroying the eggs of these monsters: at present that species of the vulture called the gallinazo is their most prevailing enemy. All along the banks of great rivers, for thousands of miles, the crocodile is feen to propagate in numbers that would foon over-run the earth, but for the vulture, that feems appointed by Providence to abridge its fecundity. These birds are ever found in great numbers where the crocodile is most numerous; and hiding themselves within the thick branches of the trees that shade the banks of the river, they watch the female in filence, and permit her to lay all her eggs without interruption. Then when she has retired, they encourage each other with cries to the spoil; and flocking all together upon the hidden treasure, tear up the eggs, and devour them in a much shorter time than they were deposited. Nor are they less diligent in attending the semale while the is carrying her young to the water; for if any one of them happens to drop by the way, it is fure to receive no mercy.

Such is the extraordinary account given us by late travellers of the propagation of this animal; an account adopted by Linnæus and the most learned naturalits of the age. Yet if one might argue from the general analogy of nature, the crocodile's devouring her own young when she gets to the water frems doubtful. This may be a story raised from the general idea of this animal's rapacious cruelty; when in fact the crocodile only feems more cruel than other animals. because it has more power to do mischief. It is probable that it is not more divested of parental tenderness than other creatures; and we are the more led to think fo, from the peculiar formation of one of the crocodile kind, called,

2. The open-bellied crocodile; which is furnished with a falle belly like the opoffum, where the young creep out and in as their dangers or necessities require. The crocodile, thus furnished at least, cannot be faid to be an enemy to her own young, fince she thus gives them more than parental protection. It is probable also that this open bellied crocodile is viviparous, and folters her young that are prematurely excluded in this fecond womb until they come to proper maturity.

This crocodile is a species that was not described by Linnæus; but has been inferted in the Systema Natura fince his death, under the name of Lacerta gangetica. Mr Edwards tells us, that three of these creatures were sent from Bengal about the year 1747, to the late Dr Mead phylician in ordinary to the king. Two of them the Doctor preferved in his collection, and prefented the third to the late curious Mrs Kennon; and fince the decease of these worthy persons, they became the property of Mr James Lemon of London, who obliged our author with one of them to produce to the royal fociety. The narrowness of the beak is the most extraordinary

Lacerta. the bill of the bird called goofeander. It has small sharp teeth. Another peculiarity is a paunch or open purse in the middle of the under fide of the belly, which feems to be naturally formed with round hips, and hollow within, to receive its young in time of danger, as it appears in the American animal called opof fum. Dr Parsons gave it as his opinion, that the opening in the belly was really natural, it having no appearance of being cut or torn open. In other respects it hath all the marks common to alligators or crocodiles. The beak was finely creafed transversely. The animal appeared in the spirits all over of a yellowish olive colour, the under fide lighter than the upper, the latter having fome dusky marks and spots. This species inhabits the banks of the Ganges; and it is very strange that they should never have been described before, as our India company have been fo long fettled there, and the animal is at full growth nearly, if not altogether, as large as the common crocodile.

> How long the crocodile lives we are not certainly informed: if we may believe Aristotle, it lives the age of a man: but the ancients fo much amused themselves in inventing fables concerning this animal, that even truth from them is suspicious. What we know for certain from the ancients is, that among the various animals that were produced to fight in the amphitheatre at Rome, the combat of the crocodile was not wanting. Marcus Scaurus produced them living in his unrivalled exhibitions; and the Romans confidered him as the best citizen, because he furnished them with the most expensive entertainments.

3. The alligator, or American crocodile, has a vast mouth, furnished with sharp teeth; from the back to the end of the tail, serrated; skin tough and brown, and covered on the fides with tubercles. This dreadful species, which grows to the length of 17 or 18 feet, is found in the warmer parts of North America; and most numerous as we approach the fouth, and the more fierce and ravenous. Yet in Carolina it never devours the human species, but on the contrary shuns mankind; it will, however, kill dogs as they fwim the rivers, and hogs which feed in the fwamps. It is often feen floating like a log of wood on the furface of the water, and is mistaken for fuch by dogs and other animals, which it feizes and draws under water to devour at its leifure. Like the wolf, when pressed by long hunger, it will swallow mud, and even stones and pieces of wood. They often get into the wears in pursuit of fish, and do much mischief by breaking them to pieces. They are torpid during the winter in Carolina; and retire into their dens, which they form by burrowing far under ground. It makes the entrance under water, and works upwards. In spring it quits its retreat, and reforts to the rivers, which it fwims up and down; and chiefly feeks its prey near the mouth, where the water is brackish .- It roars and makes a dreadful noise at its first leaving its den, and against bad weather. It lays a vast number of eggs in the fand, near the banks of lakes and rivers, and leaves them to be hatched by the fun: multitudes are destroyed as foon as hatched either by their own fpecies or by fish of prey. In South America the carmultitudes; by that means preventing the country from being rendered uninhabitable.

4. The Cayman, or Antilles crocodile, which has by Lacerta. different authors been confounded with the two preceding species, is evidently different from both; and has accordingly been properly distinguished by the Abbe Bonnaterre in the Encyclopedie Methodique t. tvoyez Er-See our figure, where the differences are so apparent petologie, as to require no detail.—The greatest strength of this cans la dianimal, according to M. Merian, confifts in its teeth, vision de of which there are two rows crofting one another, by Naturelle, means of which it grinds with the greatest ease what - p. 35. ever it feizes upon. But it must not be understood from this that there is a double row of teeth, as Seba pretends, on each fide of the under jaw: but only that there are two rows on each jaw, one on the right and the other on the left fide. - The Cayman is fo called from some small isles of that name among the Autilles, where these creatures are faid to be very numerous. They are of exceeding strength, and equally the dread both of men and animals; for they live on land as well as in the water, and devour every creature they meet with. - Another figure is added, representing an egg with the young one at the time of breaking the shell. See the Plates.

5. The caudiverbera, has a depressed pinnatistid tail, and palmated feet. It is larger than the common green lizard, is found in Peru, and has got its name

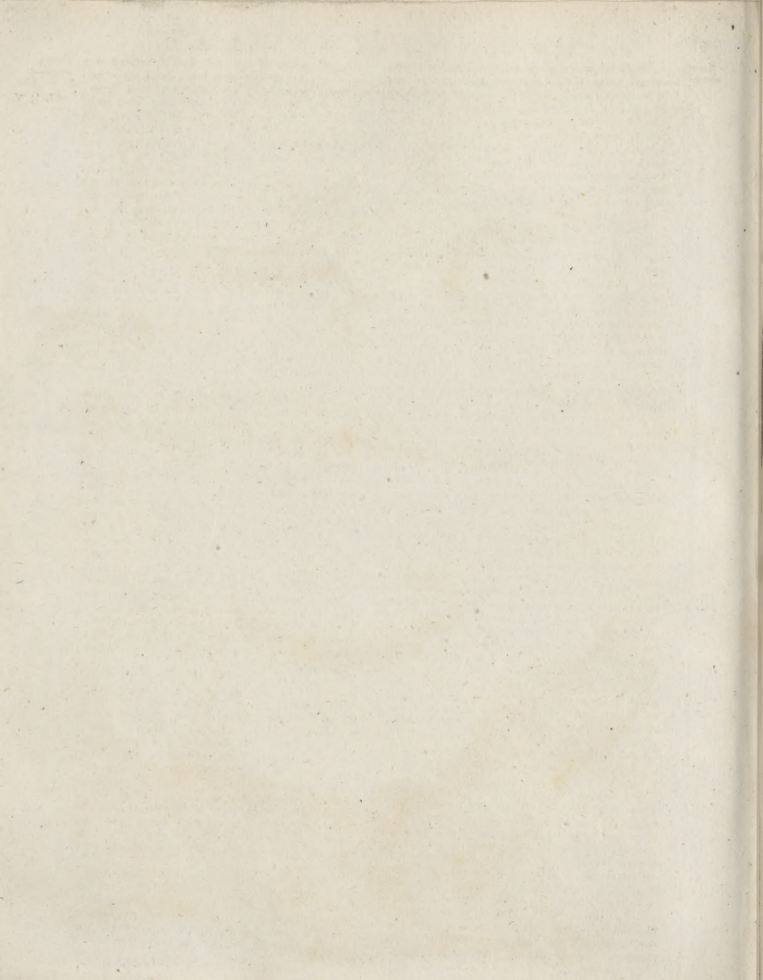
from its beating the ground with its tail.

6. The stellio has a verticillated tail, and dentated fcales. It is a native of Africa, and the warm parts of Afia. It frequents the ruinous walls of Natolia, Syria, and Paleitine. The Arabs call it hardun. The Turks kill it; for they imagine, that, by declining the head, it mimics them while they fay their prayers.

7. The agilis, has a pretty long verticillated tail, with sharp scales, and a scaly collar. This is the common green lizard, and is a native both of Europe and India. This species is extremely nimble: in hot weather it basks on the sides of dry banks or old trees; but, on being observed, immediately retreats to its hole. The food of this species, as well as of all the other British lizards, is insects; and they themselves are devoured by birds of prey. They are all perfectly harmless; yet their form strikes one with disgult, and has occasioned great obscurity in their history. Mr Pennant mentions a lizard killed in Worcestershire in the year 1714, which was two feet fix inches long, and four inches in girth. The fore-legs were placed eight inches from the head; the hind-legs five inches beyond those: the legs were two inches long; the feet divided into four toes, each furnished with a sharp claw. Another of the fame kind was afterwards killed in that county; but whether these large lizards were natives of other countries and imported into England, or whether they were of British growth, is

8. The chamæleon has a crooked cylindrical tail. The head of a large chamæleon is almost two inches long, and from thence to the beginning of the tail it is four inches and a half. The tail is five inches long, and the feet two and a half. The thickness of the body is different at different feafons; for fometimes from the back to the belly it is two inches, and sometimes but one; for he can blow himself up and conrion vulture is the instrument of Providence to destroy tract himself at pleasure. This swelling and contraction is not only of the back and belly, but also of the legs and tail.





Lacerta.

animals, which proceed from a dilatation of the break in breathing, and which rifes and falls successively; but they are very irregular, as in tortoiles and frogs. The chamæleon has continued as it were blown up for two hours together, and then he would grow less and less infensibly; for the dilatation was always more quick and visible than the contraction. In this last state he appeared extremely lean, and the spine of the back was sharp, and all his ribs might be told; likewife the tendons of the arms and legs might be feen " very distinctly.

The skin is very cold to the touch; and notwithstanding he seems so lean, there is no feeling the beating of the heart. The furface of the skin is unequal, and has a grain not unlike shagreen, but very soft. because each eminence is as smooth as if it was polish-Some of these are as large as a middling pin's head on the arms, legs, belly, and tail; but on the shoulders and head they are of an oval figure, and a little larger. Those under the throat are ranged in the form of a chaplet, from the lower lip to the breaft. Some on the head and back are amaffed together in clusters, with spaces between them, on which are almost imperceptible spots of a pale red and yellow colour, as well as the ground of the skin itself, which plainly appears between these clusters. This ground changes colour when the animal is dead, becoming of a greyish brown, and the small spots are whitish.

The colour of all those eminences, when the chamæleon is at rest in a shady place, is of a bluish grey, except on the claws, where it is white with a little yellow; and the spaces between the clusters is of a pale red and yellow, as was before observed. But when he is in the fun, all parts of the body which are affected with the light become of a greyish brown, or rather of a tawney. That part of the skin which the fun does not shine on, changes into several brighter colours, which form spots of the fize of half one's finger. Some of these descend from the spine half way on the back; and others appear on the fides, arms, and tail. They are all of an Isabella colour, from a mixture of a pale yellow and of a bright red, which is the colour of the ground of the skin.

The head of a chamæleon is not unlike that of a fish, it being joined to the breast by a very short neck, covered on each fide with cartilaginous membranes refembling the gills of fishes. There is a crest directly on the top of the head, and two others on each fide above the eyes, and between these there are two cavities near the top of the head. The muzzle is blunt, and not much unlike that of a frog: at the end there is a hole on each fide for the nostrils; but there are

no ears, nor any fign of any.

The jaws are furnished with teeth, or rather with a bone in the form of teeth, which he makes little or no use of, because he lives upon swallowing flies and other infects without chewing them; and hence arose the vulgar notion of his living upon air, because he was never feen to eat. The tongue, which Linnæus fays refembles an earthworm, is of considerable length, and is enlarged and fomewhat flattened at the end. From this member there continually oozes out a very glutinous liquor, by means of which it catches fuch infects as come within its reach, and it is furprifing to fee with what quickness it retracts its tongue the inflant it has arrefled any prey. The form, ftruc-

These different motions are not like those of other ture, and motion of the eyes, have something very Lacerta. particular; for they are very large, being almost half an inch in diameter They are of a globous figure; which may be easily feen, because they stand out of the head. They have a fingle eye-lid like a cap, with a fmall hole in the middle, through which the fight of the eye appears, no bigger than a pin's head, and of a shining brown, encircled by a little ring of a gold colour. This eye-lid has a grain like shagreen, as well as the other parts of the skin; and when the rest of the body changes colour, and assumes spots of different shapes, those on the lid always keep the same form, though they are tinctured with the same colour as the skin. But the most extraordinary thing relating to the eyes is, that this animal often moves one when the other is entirely at rest; nay, sometimes one eye will feem to look directly forward and the other backward, and one will look up to the sky when the other

regards the earth.

That part of the body which is called the trunk, and comprehends the thorax and the belly in a chamæleon, is almost all thorax, with little or no belly. The four feet are all of a length; and the only difference between them is, that those before are turned backwards, and those behind forwards. There are five toes on each paw, which have a greater refemblance to hands than feet. They are all divided into two, which gives the appearance of two hands to each arm, and two feet to each leg; and though one of these parts have three toes, and the other but two, yet they seem to be all of the same size. These toes lie together under the same skin as in a mitten; however, their shape might be seen through the skin. With these paws the chamæleon can lay hold of the small branches of trees in the fame manner as a parrot. When he is about to perch, he parts his toes differently from birds, because he puts two behind and two before. The claws are little, crooked, very tharp, and of a pale yellow, proceeding but half way out of the skin, while the other half is hid beneath it. His walk is flower than that of a tortoile, and he seems to move along with an affectation of gravity. He seems to feek for a proper place to fet his feet upon; and when he climbs up trees, he does not trust to his feet like squirrels, but endeavours to find out clefts in the bark, that he may get a furer hold.

His tail is like that of a viper when it is puffed up and round; for otherwise the bones may be seen in the same manner as on the back He always wraps his tail round the branches of trees, and it serves him as it were instead of a fifth hand. He is a native of Africa and Asia. Mr Hasselquist is of opinion, that the change of colour in the chamæleon is owing to its being exceedingly subject to the jaundice, which particularly happens either when it is exposed to the fun or when it is made angry. The mixture of the bile with its blood is then very perceptible, and, as the skin is transparent, makes it spotted with green and yellow. He never faw it coloured with red, blue, or purple; and does not believe that ever it assumes these

colours.

9. The gecko, has a cylindrical tail, concave cars, and a warty body. It is the Indian falamander of Bontius. "This animal is very frequent in Cairo (fays Haffelquist), both in the houses and without them. The poison of this animal is very fingular, as it exhales from the lobuli of the toes. The animal Lacerta. feeks all places and things impregnated with fea-falt, and, paffing over them feveral times, leaves this very noxious poison behind it. In July 1750, I faw two women and a girl in Cairo at the point of death, from eating cheese new salted, bought in the market, and on which this animal had dropt its poifon. Once at Cairo, I had an opportunity of obferving how acrid the exhalations of the toes of this animal are, as it ran over the hand of a man who endeavoured to catch it; there immediately rose little pustules over all those parts the animal had touched; these were red, inflamed, and smarted a little, greatly refembling those occasioned by the stinging of nettles. It emits an odd found, especially in the night, from its throat, not unlike that of a frog."

10. The scincus has a cylindrical tail compressed at the point, and blunt marginated toes. This animal is found in Arabia Petræa near the Red Sea, and in Upper Egypt near the Nile. It is much used by the inhabitants of the east as an aphrodifiac, but not at this time by the Europeans. The flesh of the animal is given in powder, with some stimulating vehicle; broth made of the recent flesh is likewise used by the Arabs. It is brought from Upper Egypt and Arabia to Alexandria, whence it is carried to Venice and Marseilles, and from thence to all the apothecaries

shops of Europe.

11. The nilotica has a long tail with a triangular edge, and four lines of scales on the back. It is met with in the moill places of Egypt near the Nile. The Egyptians fay that this lizard proceeds from the eggs of the crocodile laid in the fand, but that the crocodile proceeds from those laid in the water. Mr Hasfelquist hath detected the fallacy of this account.

12. The palustris has a lanceolated tail, and four toes on the fore-feet, and inhabits the stagnating waters of Europe. It has a flow and crawling pace. Mr Pennant mentions his having more than once found, under stones and old logs, some very minute lizards that had much the appearance of this kind: they were perfectly formed, and had not the least vestiges of fins; which circumstance, joined to their being found in a dry place remote from water, feems to indicate, that they had never been inhabitants of that element, as it is certain many of our lizards are in their first state. At that period they have a fin above and below their tail; that on the upper part extends along the back as far as the head; but both drop off as foon as the animal takes to the land, being then no longer of any use. Mr Ellis has remarked certain pennated fins at the gills of one very common in most of our stagnating waters, and which is frequently observed to take a bait like a

13. The falamandra, or falamander, has a short cylindrical tail, four toes on the fore-feet, and a naked porous body. This animal has been faid, even in the Philosophical Transactions, to live in the fire; but this is found to be a mistake. It is found in the fouthern countries of Europe. The following account of this species is extracted from the Count de la Cepede's Natural History of Serpents. Whilst the hardest bodies cannot resist the violence of sire, the world have endeavoured to make us believe that a small lizard can not only withstand the slames, but even extinguish them. As agreeable fables readi-

ly gain belief, every one has been eager to adopt Lacerta. that of a small animal so highly privileged, so superior to the most powerful agent in nature, and which could furnish so many objects of comparison to poetry, fo many pretty emblems to love, and fo many brilliant devices to valour. The ancients believed this property of the falamander, wishing that its origin might be as surprising as its power: and being desirous of realizing the ingenious fictions of the poets. they have pretended that it owes its existence to the purelt of elements, which cannot confume it; and they have called it the daughter of fire, giving it however a body of ice. The moderns have followed the ridiculous tales of the ancients; and as it is difficult to thop when one has pailed the bounds of probability, fome have gone fo far as to think that the most violent fire could be extinguished by the land falumander. Quacks fold this small lizard, affirming, that when thrown into the greatest conflagration, it would check its progress. It was very necessary that philosophers and naturalists should take the trouble to prove by facts what reason alone might have demonstrated; and it was not till after the light of science was diffused abroad, that the world gave over believing in this wondesful property of the falamander. This lizard, which is found in fo many countries of the ancient world, and even in very high latitudes, has been however very little noticed, because it is seldom seen out of its hole, and because for a long time it has inspired much terror. Even Aristotle speaks of it as of an animal with which he was fcarcely acquainted.

One of the largest of this species, preserved in the French king's cabinet, is feven inches five lines in length, from the end of the muzzle to the root of the tail, which is three inches eight lines. The skin does not appear to be covered with scales, but it is furnished with a number of excrescences like teats, containing a great many holes, several of which may be very plainly distinguished by the naked eye, and through which a kind of milk oozes, that generally spreads itfelf in fuch a manner as to form a transparent coat of varnish above the skin of this oviparous quadruped, na-

turally dry.

The eyes of the falamander are placed in the upper part of the head, which is a little flatted; their orbit projects into the interior part of the palate, and is there almost surrounded by a row of very small teeth, like those in the jaw bones: these teeth establish a near relation between lizards and fishes; many species of which have also several teeth placed in the bottom of the month. The colour of this lizard is very dark: upon the belly it has a bluish cast, intermixed with pretty large irregular yellow spots, which extend over the whole body, and even to the feet and eye-lids; fome of these spots are besprinkled with small black fpecks; and those which are upon the back often touch without interruption, and form two long yellow bands. The colour must, however, be subject to vary; and it appears that fome falamanders are found in the marshy forests of Germany, which are quite black above and yellow below. To this variety we must refer the black salamander, found by Mr Laurenti in the Alps, which he confidered as a distinct species.

The falamander has no ribs; neither have frogs, to which it has a great refemblance in the general form

fuddenly covers itself with that kind of coat of which mal is deprived of that sentiment necessary for its prewe have spoken, and it can also very rapidly change its fervation, it suddenly compresses its skin, as is faid, skin from a state of humidity to a state of dryness, when tormented, and spurts forth upon those who at-The milk which issues from the small holes in its fur- tack it that corrosive milk which is under it. If beat, face is very acrid; when put upon the tongue one it begins to raise its tail: afterwards it becomes mofeels as it were a kind of scar at the part which it tionless, as if stunned by a kind of paralytic stroke; for touched. This milk, which is confidered as an ex- we must not, with some naturalists, ascribe to an aniceilent substance for taking off hair, has some resem- mal so devoid of instinct, so much art and cunning as blance to that which distils from those plants called to counterfeit death. It short, it is difficult to kill it; efula and euphorbium. When the falamander is cunsh- but when dipped in vinegar, or surrounded with salt ed, or when it is only pressed, it exhales a bad finell, reduced to powder, it expires in convulsions, as is the

which is peculiar to it. Salamanders are fond of cold damp places, thick often.

with deafness.

Whatever gestures one makes to frighten it, it always swallow salamanders whole, or cut into pieces; and yet

Lacerta. of the anterior part of its body. When touched, it advances without turning afide; however, as no ani- Lacerta. case with several other lizards and worms,

It feems one cannot allow a being a chimerical quashades, tufted woods, or high mountains, and the lity, without resusing it at the same time a real probanks of streams that run through meadows: they perty. The cold falamander has been considered as acfometimes retire in great numbers to hollow trees, animal endued with the miraculous power of refilling, hedges, and below old rotten stumps; and they pass and even of extinguishing, fire; but at the same time, the winter in places of high latitude, in a kind of bur- it has been debased as much as elevated by this fingurows, where they are found collected, feveral of them lar property. It has been made the most fatal of anibeing joined and twifted together. The falamander mals: the ancients, and even Pliny, have devoted it being destitute of claws, having only four toes on each to a kind of anathema, by affirming that its poison is of the fore feet, and no advantage of conformation the most dangerous of all. They have written, that making up its deficiencies, its manner of living must, infecting with its poison almost all the vegetables of a as is indeed the case, be very different from that of large country, it might cause the destruction of whole other lizards. It walks very flowly; far from being nations. The moderns also for a long time believed the able to climb trees with rapidity, it often appears to falamander to be very poisonous; they have said, that drag itself with great difficulty along the surface of the its bite is mortal, like that of the viper; they have earth. It seldom goes far from the place of shelter sought out and prescribed remedies for it; but they have which it has fixed on; it passes its life under the earth, at length had recourse to observations, by which they often at the bottom of old walls during fummer; it ought to have begun. The famous Bacon wished naturadieads the heat of the fun, which would dry it; and lifts would endeavour to afcertain the truth respecting the it is commonly only when rain is about to fall that it poison of the salamander. Gesner proved by expericomes forth from its fecret afylum, as if by a kind of ments that it did not bite, whatever means were used to necessity, to bathe itself, and to imbibe an element to irritate it; and Wurfbainus showed that it might sasewhich it is analogous. Perhaps it finds then with ly be touched, and that one might without danger greatest facility those infects upon which it seeds. It drink the water of those wells which it inhabited. M. lives upon flies, beetles, snails, and earth worms; when it de Maupertuis studied also the nature of this lizard. reposes, it rolls up its body in several folds like serpents. In making researches to discover what might be its It can remain some time in the water without danger, pretended poison, he demonstrated experimentally, and it casts a very thin pellicle of a greenish grey co- that fire acted upon the salamander in the same manlour. Salamanders have even been kept more than fix ner as upon all other animals. He remarked, that it months in the water of a well without giving them was fcarcely upon the fire, when it appeared to be coany food; care only was taken to change the water vered with the drops of its milk, which rarified by the heat, iffued through all the pores of the skin, but in It has been remarked, that every time a falaman- greater quantity from the head and dugs, and that it der is plunged into the water, it attempts to raise immediately became hard. It is needless to say, that its nostrils above the surface as if to seek for air, which this milk is not sufficiently abundant to extinguish is a new proof of the need that all oviparous quadru- even the smallest fire. M. de Maupertuis, in the peds have to breathe during the time they are not course of his experiments, in vain irritated several in a state of torpor. The salamander has apparent- salamanders: none of them ever opened their mouths; ly no ears, and in this it refembles ferpents. It has he was obliged to open them by force. As the ever been pretended that it does not hear, and on this teeth of this lizard are very small, it was very difaccount it has got the name of fourd in some provinces shoult to find an animal with a skin sufficiently sine of France. This is very probable, as it has never been to be penetrated by them: he tried without fucheard to utter any cry, and filence in general is coupled cefs to force them into the flesh of a chicken stripped of its feathers; he in vain pressed them against the Having then perhaps one fense less than other ani- skin: they were displaced, but they could not enter. mals, and being deprived of the faculty of communi- He however made a falamander bite the thigh of a cating its fensations to those of the same species, even chicken, after he had taken off a small part of the skin. by imperfect founds, it must be reduced to a much in- He made salamanders newly caught bite also the tongue ferior degree of instinct: it is therefore very stupid; and lips of a dog, as well as the tongue of a turkey; and not bold, as has been reported: it does not brave but none of these animals received the least injury. danger, as is pretended, but it does not perceive it. M. de Maupertnis afterwards made a dog and a turkey neither

easiness.-Mr Laurenti since made experiments with the fame view: he forced grey lizards to swallow the milk proceeding from the salamander, and they died very suddenly. The milk, therefore, of the salamander, taken internally, may hurt, and even be fatal to certain animals, especially those which are small: but it does not appear to be hurtful to large ani-

It was long believed that the falamander was of no fex; and that each individual had the power of engen. dering its like, as feveral species of worms. This is not the most absurd fable which has been imagined with respect to the salamander; but if the manner in which they come into the world is not fo marvellons as has been written, it is remarkable in this, that it differs from that in which most other lizards are brought forth, as it is analogous to that in which the chalcide and the feps, as well as vipers and feveral kinds of ferpents, are produced. On this account the falamander merits the attention of naturalists much more than on account of the false and brilliant reputation which it has so long enjoyed. M. de Maupertuis having opened fome falamanders, found eggs in them, and at the same time some young perfectly formed; the eggs were divided into two long bunches like grapes, and the young were enclosed in two transparent bags; they were equally well formed as the old ones, and much more active. The salamander, therefore, brings forth young from an egg hatched within its belly as the viper; and her fecundity is very great: naturalists have long written that she has forty or fifty at one time; and M. de Maupertuis found 42 young ones in the body of a

female salamander, and 54 in another.

The young falamanders are generally of a black colour, almost without spots; and this colour they preferve fometimes during their whole lives in certain countries, where they have been taken for a distinct species, as we have faid. Mr Thunberg has given, in the Memoirs of the Academy of Sweden, the description of a lizard, which he calls the Japanese lizard, and which appears not to differ from our falamander but in the arrangement of its colours. This animal is almost black, with several whitish and irregular spots, both on the upper part of the body and below the paws; on the back there is a strip of dirty white, which becomes narrower to the point of the tail. This whitish thripe is interspersed with very small specks which form the diftinguishing characteristic of our land falamander. We are of opinion, therefore, that we may confider this Japanese lizard, described by Mr Thunberg, as a variety of the species of our land salamander, modified a little, perhaps, by the climate of Japan. It is in the largest island of that empire, named Niphon, that this variety is found. It inhabits the mountains there, and rocky places. The Japanese consider it as a powerful stimulant, and a very active remedy; and on this account, in the neighbourhood of Jedo, a number of these Japanese salamanders may be feen dried, hanging from the cieling of the shops.

14. The basiliskus, has a long cylindrical tail, a radiated fin on the back, and a crest on the throat. It is a native of the Indies. It is a very harmless creature; and altogether destitute of those wonderful qualities

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Lacerta. neither of them appeared to be sensible of the least un- which have been attributed to the fabulous animal of Lacerta. the same name. See the article BASLISK.

> 15. The fex-lineata, or liou-lizard, is about fix inches long; the body of a grey colour, marked lengthwife on each fide with three whitish lines: the legs are long; and it has a very long tail, which it curls up, looking fierce at the same time, whence probably it has received its English name. It inhabits South Carolina and the greater Antilles. It is very inoffentive, and remarkably agile; but is a prey to rapacious birds.

16. The green lizard of Carolina is so denominated from its colour. This species is very slender; the tail is near double the length of the body, and the whole length about five inches. It inhabits Carolina; where it is domestic, familiar, and harmless. It sports on tables and windows. and amuses with its agility in catching flies. Cold affects the colours: in that uncertain climate, when there is a quick transition in the fame day from hot to cold, it changes instantly from the most brilliant green to a dull brown. They are a prey to cats and ravenous birds They appear chiefly in fummer; and at the approach of cold weather they retire to their winter recesses, and lie torpid in the hollows and crevices of rotten trees. It frequently happens that a few warm funshiny days so invigorate them, that they will come out of their holes and appear abroad; when on a fudden the weather changing to cold, fo enfeebles them, that they are unable to re-

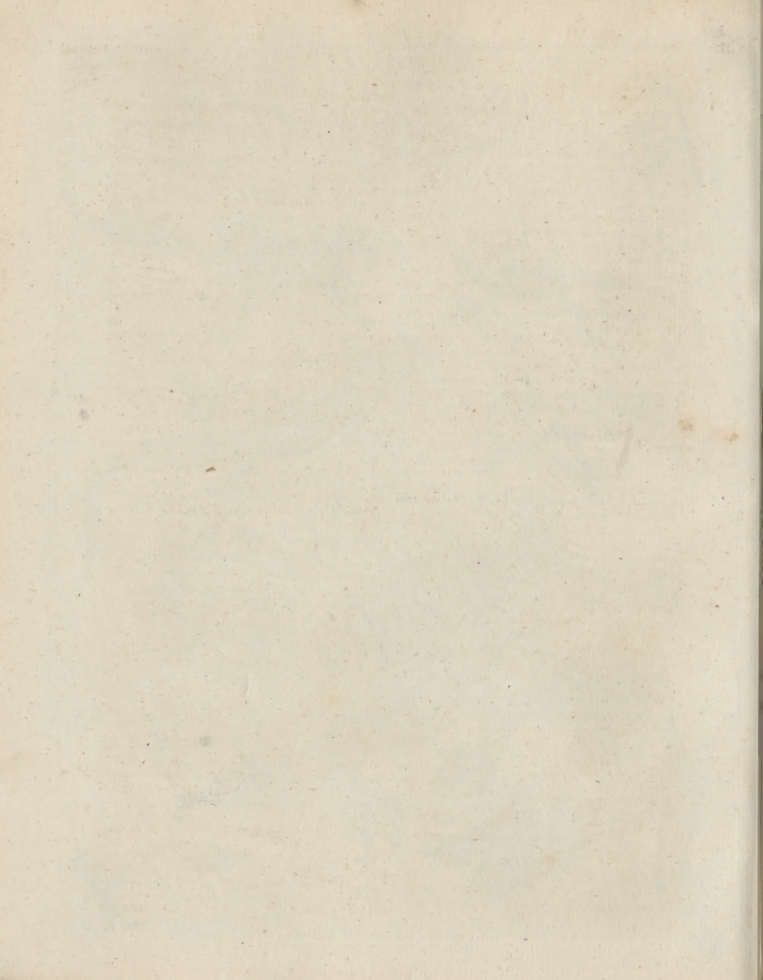
turn to their retreats, and will die of cold.

17. The iguana, or guana, with the top of the back and tail strongly ferrated, and the gullet ferrated in the same manner, is sometimes found to be five feet long. It has small teeth, and will bite hard. It inhabits the rocks of the Bahama islands, and lurks in cliffs or hollow trees. It feeds entirely on vegetables and fruits; and the fat of the abdomen affumes the colour of that which it has last eaten. It is slow of motion, and has a most difgusting look; yet it is esteemed a most delicate and wholesome food, noxious only to venereal patients, according to Linnæus. It is not amphibious, yet on necessity will continue long under water; it swims by means of the tail, keeping its legs close to the body. Guanas are the support of the natives of the Bahama islands, who go in their floops from rock to rock in fearch of them. They are taken with dogs trained for the purpose; and as foon as caught, their mouths are fewed up, to prevent them from biting. Some are carried alive for fale to Carolina; others falted and barrelled for home-confuniption.

18. The bullaris, or green lizard of Jamaica, is abont fix inches long, of a shining grass-green colour. It is common in Jamaica, frequenting hedges and When approached to, these animals, by filling their throat with wind, swell it into a globular form with a scarlet colour; which, when contracted, the fearlet disappears, and the part returns to the colour of the rest of the body. The figure represents the animal with its throat thus inflated This swelling action feems to proceed from menacing, or deterring one from coming near them, though they are very inoffen-

19. The muricata, or prickly lizard, has a long rounded tail; its body, which is of a brownish grey colour, is covered with sharp-pointed scales, and the





whole upper part marked with transverse dusky bars. forrow, imagining the manes of the deceased were Lacinium The scales are furnished with a prominent line on the upper furface, and toward the back part of the head almost run into a fort of weak spines.

20. The laticauda, or broad-tailed lizard, has a flattened lanceolate tail, fomewhat spiny on the margin. It is about four inches and a half in length. The head is disproportionably large. The upper surface of the body is of a dusky grey colour, and beset with small tubercles, which in some parts sharpen to a point. The colour of the under surface of the body is pale, or almost white. This and the preceding species are inhabitants of New South Wales.

There are above 60 other species of this genus; two of which, the feps and chalcides, being very different from the other species, and approaching in form to the ferpent tribe, figures of them are added in the Plates. A fimilar species is the bipes, transferred to this genus, in the last edition of the Systema Naturæ, from the Anguis of former editions, where it was called the anguis

bipes. See Anguis.

LACHES, (from the French lascher, i. e. laxare, or lasche, ignavus), in the English law signifies slackness or negligence, as it appears in Littleton, where · laches of entry is a neglect of the heir to enter. And probably it may be an old English word: for where we say there is laches of entry, it is all one as if it were faid there is a lack of entry; and in this fignification it is used. No lackes shall be adjudged in the heir within age; and regularly, laches shall not bar infants or femme coverts for not entry or claim, to avoid descents; but laches shall be accounted in them for non-performance of a condition annexed to the state of the land.

LACHESIS, in mythology, one of the Parcæ. Her name is derived from AZXIV, to mensure out by lot. She prefided over futurity, and was reprefented as spinning the thread of life, or, according to others, holding the spindle. She generally appeared covered with a garment variegated with stars, and holding spindles in her hand.

LACHISH, (anc. geog.) a city fouthward of the tribe of Judah. Eusebius and St Jerom tell us, that in their time there was a village called Lachish, seven miles from Eleutheropolis, southward. Sennacherib besieged Lachish, but did not take it. From thence it was that he fent Rabshakeh against Jerusalem. Here King Amaziah was slain by his rebel subjects.

LACHNEA, in botany: A genus of the monogynia order, belonging to the octandria class of plants; and in the natural method ranking under the 31st order, Vepreculæ. There is no calyx; the corolla is quadrifid with the limb unequal; there is one feed a little refembling a berry.

LACHRYMAL, in anatomy, an appellation given to several parts of the eye. See Anatomy, p. 766.

LACHRYMATORY, in antiquity, a vessel wherein were collected the tears of a deceased person's friends, and preferved along with the ashes and urn. They were small glass or earthen bottles, chiefly in the form of phials. At the Roman funerals, the friends of the deceased, or the prasica, women hired for that purpose, used to fill them with their tears, and deposit them very carefully with the ashes in testimony of their Vol. IX. Part II.

thereby greatly comforted. Many specimens of them Lacquers. are preserved in the cabinets of the curious, particularly in the British Museum.

LACINIUM (anc. geog.), a noble promontory of the Brutii in Italy, the fouth boundary of the Sinus Tarentinus and the Adriatic; all to the fouth of it being deemed the Ionian Sea: it was famous for a rich temple of Juno, furnamed Lacinia, with a pillar of folid gold standing in it; which Hannibal intending to carry off, was, according to Cicero, disfuaded by a dream. Now Capo delle Colonne, from the columns of Juno's temple still standing on the north-east coast of the Calabria ultra.

LACK of Rupees, is 100,000 rupees; which, supposing them standard, or siccas, at 2 s. 6d. amounts to 12,500 l. Sterling.

LACONIA, or LACONICA, a country on the fouthern parts of Peloponnesus, having Argos and Arcadia on the north, Messenia on the west, the Mediterranean on the fouth, and the bay of Argos at the east. Its extent from north to fouth was about 50 miles. It was watered by the river Eurotas. The capital was called Sparta, or Lacedæmon: (See LACE-DEMON and SPARTA.) The brevity with which the Laconians always expressed themselves is now become proverbial; and by the epithet of Laconic, we understand whatever is concise, and is not loaded with unnecessary words.

LACONICUM, (whence our term laconic), a short, pithy fententious speech, such as the Lacedæmoniaus were remarkable for: Their way of delivering themfelves was very concife, and much to the purpose. See

the preceding article.

LACQUERS, are varnishes applied upon tin, brass, and other metals, to preferve them from tarnishing, and to improve their colour. The basis of lacquers is a folution of the refinous substance called feed lac, in fpirit of wine. The spirit ought to be very much dephlegmated, in order to diffolve much of the lac. For this purpose, some authors directly dry potash to be thrown into the spirit. This alkali attracts the water, with which it forms a liquid that fublides distinctly from the spirit at the bottom of the vessel, From this liquid the spirit may be separated by decantation. By this method the spirit is much dephlegmated; but, at the fame time, it becomes impregnated with part of the alkali, which depraves its colour, and communicates a property to the lacquer of imbibing moisture from the air. These inconveniences may be prevented by distilling the spirit; or, if the artist has not an opportunity of performing that process, he may cleanse the spirit in a great measure from the alkali, by adding to it some calcined aum: the acid of which uniting with the alkali remaining in the spirit, forms with it a vitriolated tartar, which, not being foluble in spirit of wine, falls to the bottom together with the earth of the decomposed alum. To a pint of the dephlegmated and purified spirit, about three ounces of powdered shell-lac are to be added; and the mixture to be digested during same day with a moderate heat. The liquor ought then to be poured off, strained, and cleared by fettling. This clear liquor is now fit to receive the required colour from certain refinous colouring fubstances, the

principal

Lactacio. principal of which are gamboge and annotto; the former of which gives a yellow, and the latter an orange colour. In order to give a golden colour, two parts of gamboge are added to one of annotto; but these colouring fubflances may be feparately diffolved in the tincture of lac, and the colour required may be adjusted by mixing the two folutions in different proportions. When filver leaf or tin are to be lacquered, a larger quantity of the colouring materials are requifite than when the lacquer is intended to be laid on brafs.

Motherby's Medical Dictionary.

LACTATIO, LACTATION, among medical writers, denotes the giving fuck. The mother's breaft, if possible, should be allowed the child, at least during the first month; for thus the child is more peculiarly benefited by what it fucks, and the mother is preferved from more real inconveniences than the falfely delicate imagine they would fuffer by compliance herewith: but if by reason of an infirm constitution, or other causes, the mother cannot suckle her child, let dry nursing under the mother's eye be pursued.

When women lose their appetite by giving suck, both the children and themselves are thereby injured; wet nurses are to be preferred, who, during the time they give the breaft, have rather an increased appetite, and digest more quickly; the former are apt to waste away, and sometimes die consumptive. În fhort, those nurses with whom lactation may for a while agree, should wean the child as soon as their appetite lessens, their strength seems to fail, or a tendency to hysteric symptoms are manifest.

When the new-born child is to be brought up by the mother's breaft, apply it thereto in ten or twelve hours after delivery; thus the milk is fooner and more easily supplied, and there is less hazard of a fever than when the child is not put to it before the milk begins to flow of itfelf.

If the mother does not fuckle her child, her breafts should be so kept warm with slannels, or with a hareskin, that a constant perspiration may be supported; thus there rarely will arise much inconvenience from the milk.

The child, notwithstanding all our care in dry nurfing, fometimes pines if a breast is not allowed. In this case a wet nurse should be provided, if possible one that hath not been long delivered of a child. She fhould be young, of a healthy habit, and an active disposition, a mild temper, and whose breasts are well filled with milk. If the milk is good, it is sweetish to the taste, and totally free from saltness; to the eye it appears thin, and of a bluish cast. That the woman hath her menses, if in other respects objections are not made, this need not be any; and as to the custom with many, of abstaining from venery while they continue to fuckle a child, it is so far without reason to fupport it, that the truth is, a rigorous chaftity is as hurtful, and often more pernicious, than an immoderate use of venery. Amongst the vulgar errors, is that of red-haired women being improper for wet nurses.

If the menses do not appear during the first months, but after fix or eight months fuckling they begin to descend, the child should be weaned.

Wet nurses should eat at least one hearty meal of animal-food every day; with this a proper quantity of vegetables should be mixed. Thin broth or milk are

proper for their breakfasts and their suppers; and if Lastantius the strength should seem to fail a little, a draught of good ale should now and then be allowed: but spirituous liquors must in general be forborne; not but a spoonful of rum may be allowed in a quart of milk and water, (i. e. a pint of each), which is a proper common drink.

Though it is well observed by Dr Hunter, that the far greater number of those women who have cancers in the breaft or womb are old maids, and those who refuse to give suck to their children; yet it is the unhappiness of some willing mothers not to be able: for instance, those with tender constitutions, and who are fubject to nervous diforders; those who do not eat a fufficient quantity of folid food, nor enjoy the benefit of exercise and air: if children are kept at their breasts. they either die whilft young, or are weak and fickly after childhood is past, and so on through remaining life.

LACTANTIUS, (Lucius Cœlius Firmianus), a celebrated author at the beginning of the 4th century, was, according to Baronius, an African; but, according to others, was born at Fermo in the marquifate of Ancona, from whence it is imagined he was called Firmianus. He studied rhetoric under Arnobius; and was afterwards a professor of that science in Africa and Nicomedia, where he was fo admired, that the emperor Constantine chose him preceptor to his fon Crispus Cæfar. Lactantius was fo far from feeking the pleafures and riches of the court, that he lived there in poverty, and, according to Eulebius, frequently wanted necessaries. His works are written in elegant Latin. The principal of which are, 1. De ira divina. 2. De operibus Dei, in which he treats of the creation of man, and of divine providence. 3. Divine Institutions, in feven books. This is the most considerable of all his works: he there undertakes to prove the truth of the Christian religion, and to refute all the difficulties that had been raifed against it; and he folidly, and with great strength, attacks the illusions of paganism. His style is pure, clear, and natural, and his expressions noble and elegant, on which account he has been called the Cicero of the Christians. There is also attributed to him a treatife De morte persecutorum; but several of the learned doubt its being written by Lactantius. The most copious edition of Lactantius's works is that of Paris in 1748, 2 vols 4to.

LACTEALS, or LACTEAL VESSELS, a kind of long flender tubes for the conveyance of the chyle from the intestines to the common refervatory. See

ANATOMY, nº 105.

LACTIFEROUS, an appellation given to plants abounding with a milky juice, as the fow-thiltle and the like. The name of lactiferous, or lactefcent, is given to all those plants which abound with a thick-coloured juice, without regarding whether it is white or not. Most lactiferous plants are poisonous, except those with compound flowers, which are generally of an innocent quality.

Of the poisonous lactescent plants the most remarkable are fumach, agaric, maple, burning thorny plant, cassada, celandine, puccoon, prickly poppy, and the plants of the natural order contortæ, as fwallow wort,

apocyaum, cynanchum, and cerbera.

The bell-shaped flowers are partly noxious, as cardinal flower; partly innocent, as campanula.

Among the lactescent plants with compound flowers that are innocent in their quality, may be mentioned dandelion, picris, hyoferis, wild lettuce, gum fuccory, hawk-weed, bastard hawk-weed, hypochæris, goat'sbeard, and most species of lettuce: we say most species, because the prickly species of that genus are faid to be of a very virulent and poisonous nature; though Mr Lightfoot denies this, and affirms that they are a fafe and gentle opiate, and that a fyrup made from the leaves and stalks is much preferable to the common diacodium.

LACTUCA, in botany: A genus of the polygamia æqualis order, belonging to the fyngenesia class of plants; and in the natural method ranking under the 40th order, Composite. The receptacle is naked; the calyx imbricated, cylindrical, with a membranaceous margin; the pappus is fimple, stipated, or stalked. There are several species, most of which are plants of no use, and never cultivated but in botanic gardens for variety. Those commonly cultivated in the kitchen-garden for nfe, are, 1. The common or garden lettuce. 2. Cabhage lettuce. 3. Silesia lettuce. 4. Dutch brown lettuce. 5. Aleppo lettuce. 6. Imperial lettuce. 7. Green capuchin lettuce. 8. Verfailles or upright white Cos lettuce. 9. Black Cos. 10. Red Cos. 11. Red capuchin lettuce. 12. Roman lettuce. 13. Prince lettuce. 14. Royal lettuce.

15. Egyptian Cos lettuce.

Culture, &c. The first of these forts is very common in all gardens, and is commonly fown for cutting very young, to mix with other falad herbs in spring; and the fecond. or cabbage lettuce, is only this mended by culture. It may be fown at all times of the year, but in the hot months requires to be fown in shady borders. The cabbage-lettuce may also be sown at different seafons, to have a continuation of it through the fummer. The first crop should be sown in February, in an open fituation; the others at three weeks distance; but the later ones under covert, but not under the drippings of trees. The Silefia, imperial, royal, black, white, and upright Cos lettuces, may be first fown in the latter end of February or the beginning of March, on a warm light foil, and in an open fituation; when the plants are come up, they must be thinned to 15 inches distance every way, they will then require no farther care than the keeping them clear of weeds; and the black Cos, as it grows large, should have its leaves tied together to whiten the inner part. Succeeding crops of these should be sown in April, May, and June; and toward the latter end of August they may be sown for a winter crop, to be preferved under glasses, or in a bed arched over with hoops and covered with mats. The most valuable of all the English lettuces are the white Cos or the Verfailles, the Silesia, and the black Cos. The brown Dutch and the green capuchin are very hardy, and may be fown late under walls, where they will stand the winter, and be valuable when no others are to be had. The red capuchin, Roman, and prince lettuce, are very early kinds, and are fown for variety; as are also the Aleppo ones for the beauty of their spotted leaves.

Properties. The feveral forts of garden lettuces are very wholesome, emollient, cooling salad herbs, easy of digettion, and somewhat loosening the belly. Most

writers suppose that they have a narcotic quality; and Lacrons indeed in many cases they contribute to procure rest; Lander. this they effect by abating heat, and relaxing the fibres. The feeds are in the number of the four lesser cold feeds.

The virofa, or strong-scented wild lettuce, which is indigenous in Britain, and grows in some places in considerable abundance, differs very essentially in its qualities from the garden lettuce. Although it has not been introduced into any of the modern pharmacopæias, yet it has of late been highly extolled for some purposes in medicine. It smells strongly of opium, and refembles it in some of its effects; and its narcotic power, like that of the poppy heads, refides in its milky juice. An extract from the expressed juice is recommended in small doses in dropsy. In dropfies of long flanding, proceeding from visceral obstructions, it has been given to the extent of half an ounce a-day. It is faid to agree with the stomach, to quench thirst, to be gently laxative, powerfully diuretic, and fomewhat diaphoretic. Plentiful dilution is allowed during its operation. Dr Collin of Vienna afferts, that out of 24 dropfical patients, all but one were cured by this medicine.

LACUNÆ, among anatomists, certain excretory

canals in the genital parts of women.

LACUNAR, in architecture, an arched roof or ceiling, more especially the planking or slooring above

porticos or piazzas.

LACYDES, a Greek philosopher, born at Cyrene, was the disciple of Arcefilaus, and his successor in the academy. He taught in a garden given him , by Attalus king of Pergamus; but that prince fending for him to court, he replied, "That the pictures of kings should be viewed at a distance." He imitated his master in the pleasure he took in doing good without caring to have it known: he had a goofe which followed him every where by night as well as by day; and when the died, he made a funeral for her, which was as magnificent as if it had been for a fon or a brother. He taught the same doctrine as Arcesilaus; and pretended that we ought to determine nothing, but always to suspend our opinion. He died 212 B. C.

LADDER, a frame made with a number of steps, by means of which people may afcend as on a stair to

places otherwise inaccessible.

Scaling LADDERS, in the military art, are used in scaling when a place is to be taken by surprise. They are made feveral ways: here we make them of flat staves, fo that they may move about their pins, and thut like a parallel ruler, for conveniently carrying them: the French make them of several pieces, so as to be joined together, and to be made of any necessary length: fometimes they are made of fingle ropes, knotted at proper distances, with iron hooks at each end, one to fasten them upon the wall above, and the other in the ground; and fometimes they are made with two ropes, and flaves, between them, to keep the ropes at a proper distance, and to tread upon. When they are used in the action of scaling walls, they ought to be rather too long than too fhort, and to be given in charge only to the stoutest of the detachment. The foldiers should carry these ladders with the left arm paffed through the fecond step, taking care to hold them upright close to their fides, and Laden

Laden very short below, to prevent any accident in leaping into the ditch.

The first rank of each division, provided with ladders, should set out with the rest at the signal, marching resolutely with their firelocks slung, to jump into the ditch; when they are arrived, they should apply their ladders against the parapet, observing to place them towards the falient angles rather than the middle of the curtain, because the enemy have less force there. Care must be taken to place the ladders within a foot of each other, and not to give them too much nor too little slope, so that they may not be overturned or broke with the weight of the soldiers mounting upon them.

The ladders being applied, they who have carried them, and they who come after, should mount up, and rush upon the enemy sword-in hand: if he who goes first, happens to be overturned, the next should take care not to be thrown down by his comerade; but, on the contrary, immediately mount himself, so as not to give the enemy time to load his piece.

As the foldiers who mount first may be easily tumbled over, and their fall may cause the attack to fail, it would perhaps be right to protect their breasts with the fore-parts of cuirasses; because, if they can pene-

trate, the rest may easily follow.

The fuccess of an attack by scaling is infallible, if they mount the sour sides at once, and take care to shower a number of grenades amongst the enemy, especially when supported by some grenadiers and picquets, who share the attention and fire of the

enemy.

LADEN, in the fea-language, the state of a ship when she is charged with a weight or quantity of any fort of merchandises, or other materials, equal to her tonage or burden. If the cargo with which she is laden is extremely heavy, her burden is determined by the weight of the goods; and if it is light, she carries as much as she can flow, to be fit for the purposes of navigation. As a ton in measure is generally estimated at 2000 lb. in weight, a vessel of 200 tons ought accordingly to carry a weight equal to 400,000 lb. when the matter of which the cargo is composed is specifically heavier than the water in which she floats; or, in other words, when the cargo is so heavy that she cannot float high enough with so great a quantity of it as her hold will contain.

LADEN in Bulk, the state of being freighted with a cargo which is neither in casks, boxes, bales, nor cases, but lies loose in the hold; being desended from the moisture or wet of the hold, by a number of mats and a quantity of dunage. Such are usually the cargoes of

corn, salt, or such materials.

LADENBURG, a town of Germany in the Palatinate of the Rhine, feated on the river Neckar, in E. Long. 8. 42. N. Lat. 49. 27. It belongs to the bishopric of Worms, and the elector Palatine.

LADISLAUS, the name of several kings of Poland.

See POLAND.

LADOGA, a town of the Russian empire, seated on a great lake of the same name, which has a communication with the gulf of Finland, by the river Nieva; and it abounds in fish, particulary salmon. E. Lon. 33. 29. N. Lat. 60. o.

LADOGNA, or LACEDOGNA, a town of Italy, in the kingdom of Naples, and in the Capitanata,

LADON (anc. geog.) a river of Arcadia falling into the Alpheus. The metamorphofis of Daphne into a laurel, and of Syrinx into a reed happened near its banks.

with a bishop's see. E. Long. 15. 12. N. Lat.

LADRONE or MARIAN islands, a cluster of twelve islands lying in the Pacific Ocean, in about 145° of east longitude, and between the 11th and 21st degree of north latitude. They were first discovered by Magellan, who failed round the world through the Straits which bear his name. He gave them the name of Ladrone Islands, or the Islands of Thieves, from the thievish disposition of the inhabitants. At the time these islands were discovered by the Europeans, the natives were totally unacquainted with any other country besides their own; and having no traditionary accounts of their own origin, they imagined that the author of their race was formed of a piece of the rock of Funa, one of their smallest islands. Many things looked upon by us as absolutely necessary to our existence, were utterly unknown to these people. They had no animals of any fort; and would not even have had any idea of them, had it not been for the birds; and even of them they had but one species, somewhat like the turtle dove, which they never killed for eating, but only tamed them, and taught them to speak. They were much astonished on seeing a horse which a Spanish captain left among them in 1673, and could not for a long time be fatisfied with admiring him. But what is most furprifing and incredible in their history is, that they were utterly unacquainted with the element of fire till Magellan, provoked by their repeated thefts, burned one of their villages. When they faw their wooden houses blazing, they first thought that the fire was a beast which fed upon the wood; and some of them who came too near, being burnt, the rest stood at a distance, lest they should be devoured or poisoned by the breathings of this terrible animal.

The inhabitants of the Ladrones are olive-coloured, but not of fuch a deep dye as those of the Philippine islands; their stature is good, and their limbs well proportioned. Though their food confifts entirely of fish, fruits, and roots, yet they are so fat, that to strangers they appear swelled, but this does not render them less nimble and active. They often live to 100. years or more, yet retain the health and vigour of men of 50. The men go stark naked, but the women are covered. They are not ill-looked, and take great care of their beauty, though their ideas on that fubject are very different from ours. They love black teeth and white hair. Hence one of their principal occupations is to keep their teeth black by the help of certain herbs, and to whiten their hair, sprinkling upon it a certain water for this purpose. The women have their hair very long; but the men generally shave it close, except a fingle lock on the crown of the head, after the manner of the Japanese. Their language much resembles that of the people called Tagales in the Philippine islands. It is agreeable to the ear, with a fost and easy pronunciation. One of its chief graces confifts in the facility of transposing words, and even all the fyllables of one word; and thus furnishing a variety of double meanings, with which these people are greatly delighted. Though plunged in the deepest

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ignorance.

Ladrone, ignorance, and destitute of every thing valued by the Lady. rest of mankind, no nation ever showed more presumption, or a greater conceit of themselves, than these islanders, looking on their own nation as the only wife, fensible, and polished one in the world, and beholding every other people with the greatest contempt. Though they are ignorant of the arts and sciences, yet, like every other nation, they have their fables which ferve them for history, and some poems which they greatly admire. A poet is with them a character of the first

eminence, and greatly respected.

We neither know at what time nor from what place the Ladrone islands were first peopled. As Japan lies within fix or feven days fail of them, some have been induced to believe, that the first inhabitants of the Ladrones came from Japan. But from their greater resemblance to the inhabitants of the Philippine islands than to the Japanese, it is more probable that they came from the former than the latter. Formerly most of the islands were inhabited; and about 90 years ago, the three principal islands, Guam, Tinian, and Rota, are faid to have contained 50,000 people; but fince that time, Tinian hath been entirely depopulated, and only 200 or 300 Indians left at Rota to cultivate rice for the island of Guam, which alone is inhabited by Europeans, and where the Spaniards have a governor and a garrison: here also the annual Manilla ship touches for refreshments in her passage from Acapulco to the Philippines. The illand of Tinian afforded an asylum to Commodore Anson in 1742; and the masterly manner in which the author of that voyage paints the natural beauties of the country, hath given a degree of estimation not only to this island, but to all the rest, which they had not before. Commodore Byron, in 1765, continued nine weeks at Tinian, and anchored in the very spot where the Centurion lay; but gives a much less favourable account of this climate and country than the former navigator. The water, he fays, is brackish, and full of worms; many of his men were fiezed with fevers, occasioned by the intense heat; the thermometer, which was kept on board the ship, generally stood at 86°, which is but 10 or 11 degrees less than the heat of the blood at the heart; and had the instrument been ashore, he imagines it would have stood much higher than it did. It was with the greatest difficulty that they could penetrate through the woods; and when they had fortunately killed a bull, and with prodigious labour dragged it through the forests to the beach, it stunk, and was full of fly-blows by the time it reached the shore. The poultry was ill-tasted; and within an hour after it was killed, the flesh became as green as grass, and swarmed with maggots. The wild hogs were very fierce; and fo large, that a carcafe frequently weighed 200 pounds. Cotton and indigo were found on the island. Captain Wallis continued here a month in 1767, but makes no such complaints.

LADY. This title is derived from two Saxon words, which fignify loaf-day, which words have in time been contracted into the present appellation. It properly belongs only to the daughter of earls, and all of higher rank; but custom has made it a word of complaifance for the wives of knights and of all emi-

nent women.

As to the original application of this expression, it

may be observed, that heretosore it was the fashion for those families, whom God had bleffed with affluence, to live constantly at their mansion-houses in the country, and that once a-week, or oftener, the lady of the manor distributed to her poor neighbours, with her own hands, a certain quantity of bread; but the practice, which gave rife to this title is now as little known as the meaning of it; however, it may be from that hospitable custom, that to this day the ladies in this kingdom alone serve the meat at their own table.

I.ADr's Bedftraw. See GALLIUM. LADY'S Mantle. See ALCHEMILLA. LADY'S Smock. See CARDAMINE. LADY's Slipper. See CYPRIPEDIUM. I.ADT's Traces. See OPHRYS.

LADY-Day, in law, the 25th of March, being the annunciation of the Holy Virgin. See ANNUNCIATION.

LÆLIUS (Caius), a Roman conful and great orator, furnamed the Wife, distinguished himself in Spain in the war against Viriathus the Spanish general. He is highly praifed by Cicero, who gives an admirable description of the intimate friendship which subfilted. between Lælius and Scipio Africanus the Younger. His eloquence, his modesty, and his abilities, acquired him a great reputation; and he is thought to have affisted Terence in his comedies. He died about 126 B. C.

LÆNA, in antiquity, was a gown worn by the Roman auguis, and peculiar to their office. In this. gown they covered their heads when they made their observations on the flight of birds, &c. See Augur.

LAER. See BAMBOCCIO.

LÆSTRYGONES, the most ancient inhabitants. of Sicily. Some suppose them to be the same as the people of Leontium, and to have been neighbours to the Cyclops. They fed on human flesh; and when Ulysses came on their coasts, they sunk his ships and devoured his companions. They were of a gigantic stature, according to Homer's description. A colony of them, as some suppose, passed over into Italy with Lamus at their head, where they built the town of Formiæ, whence the epithet of Lastrygonia is oftenused for that of Formiana.

LAET (John de), a writer in the 17th century, born at Antwerp, was director of the Welt India company. He acquired great skill in the languages, in history, and geography; and had the management of Elzevir's edition of A Description of most Kingdoms. in the World, printed in Latin. He wrote in French, A Description of the East Indies, and other works;

and died in 1649.

LAETIA, in botany: A genus of the monogynia order, belonging to the polyandria class of plants; and in the natural method ranking with those of which the order is doubtful. The corolla is pentapetalous, or none; the calyx is pentaphyllous; the fruit unilocular and trigonal; the feeds have a pulpy arillus or coat. There are two species, both natives of America. One of them, the apetala, or gum wood, Dr Wright informs us, is very common in the woodlands and copfes. of Jamaica, where it rifes to a confiderable height and thickness. The trunks are smooth and white; the leaves are three inches long, a little ferrated, and, fomewhat hairy. The stamina are yellow, without petals: the fruit is as large as a plum; and when ripe,

opens.

Lævinus opens and shows a number of finall seeds in a reddish pulp. Pieces of the trunk or branches, suspended in the heat of the fun, discharge a clear turpentine or balfam, which concretes into a white refin, and which feems to be the fame as gum fandarach. Pounce is there made of it; and our author is of opinion, that it might be useful in medicine like other gums of the

LÆVINUS (Torrentinus), commonly called Vander Bekin, or Torrentin, was a native of Ghent, and bred in the university of Louvain. He afterwards made the tour of Italy, where his virtues obtained him the friendship of the most illustrious personages of his time. On his return to the Low Countries; he was made canon of Leige, and vicar-general to Ernest de Baviere, bishop of that see. At length, having executed a successful embassy to Philip II. of Spain, he was rewarded with the bishopric of Antwerp; from whence he was translated to the metropolitan church of Mechlin, and died there in 1595. He founded a college of Jesuits at Louvain, to which he left his library, medals, and curiofities. He wrote feveral poems that procured him the character of being, after Horace, the prince of the lyric poets.

LÆVIUS, a Latin poet. It is not well known when he lived, but probably he was more ancient than Cicero. He made a poem intitled Erotopagnia, i. e. love games. Aulus Gellius quotes two lines of it. Apuleius also quotes six lines from the same poet ; but he does not tell from what work he borrowed them. Lævius had also composed a poem intitled The Centaurs, which Festus quotes under the title of Pe-

trarum.

LAGAN, or LAGON. See FLOTSOM.

LAGEMAN (lagammannus), homo habens legem, or homo legalis seu legitimus; such as we call now "good men of the jury." The word is frequently used in Domesday, and the laws of Edward the Confessor, cap. 38.

LAGEN (lagena), in ancient time, was a meafure of wine, containing fix fextarii: whence probably is derived our flagon. The lieutenant of the tower has the privilege to take unam lagenam vini ante malum & retro, of all wine ships that come upon the Thames; and Sir Peter Leicester, in his Antiquities of Cheshire, interprets lagena vini, "a bottle of wine."

LAGERSTROEMIA, in botany; a genus of the monogynia order, belonging to the polyandria class of plants. The corolla is hexapetalous, and curled; the calyx fexfid, and campanulated; there are many stamina, and of these the fix exterior ones thicker than

the rest, and longer than the petals.

LAGNY, a town of the isle of France, with a famous benedictine abbey. It is feated on the river Marne, in E. Long. 2. 45. N. Lat. 48. 50.

LAGOECIA, in botany; a genus of the monogynia order, belonging to the pentandria class of plants. The involucrum is univerfal and partial; the

petals hisid; the seeds solitary, inferior.

LAGOON ISLAND, one of the new discovered islands in the South Sea, lying in S. Lat. 18. 47. W. Long. : 39. 28. It is of an oval form, with a lake its the middle, which occupies much the greatest part of it. The whole island is covered with trees of different growth. It is inhabited by a race of Indians, tall, of a copper colour, with long black hair. Their weapons are poles or spikes, which are twice as long as Lagopus themselves. Their habitations were seen under some clumps of palm-trees, which formed very beautiful groves. This island was discovered by Captain Cook in April 1760.

LAGOPUS, in ornithology. See TETRAO.

LAGOS, a fea-port town of Portugal, in the province of Algarva, with a castle near the sea, where there is a good harbour, and where the English sleets bound to the Straits usually take in fresh water. W. Long. 8. 5. N. Lat. 36. 45.

LAGUNA, or San Christoval de Laguna, a considerable town in the island of Teneriss, near a lake of the fame name, on the declivity of a hill. It has very handsome buildings, and a fine square. W. Long.

16. 24. N. Lat. 28. 30.

LAGUNES OF VENICE, are marshes or lakes in Italy on which Venice is feated. They communicate with the sea, and are the security of the city. There are about 60 islands in these Lagunes, which together make a bishop's see. Eurano is the most considerable, next to those on which Venice stands.

LAGURUS, in botany: A genus of the digynia order, belonging to the triandria class of plants; and in the natural method ranking under the 4th order, Gramina. The calyx is bivalved, with a villous awn; the exterior petal of the corolla terminated by two

awns, with a third on its back retorted.

LAHOLM, a sea-port town of Sweden, in the province of Gothland, and territory of Holland, feated near the Baltic Sea, with a castle and a harbour, in

E. Long. 13. 13. N. Lat. 56. 35.

LAHOR, a large town of Asia, in Indostan, and capital of a province of the same name, and one of the most considerable in the Mogul's dominions. It is of a vast circumference, and contains a great number of mosques, public baths, caravanseras, and pagods. It was the residence of the Great Mogul; but fince the removal of the court, the fine palace is going to decay. There is a magnificent walk of shady trees, which runs from this to Agra, that is upwards of 300 miles. Here they have manufactures of cotton cloths and stuffs of all kinds, and they make very curious carpets. E. Long. 75. 55. N. Lat. 31. 40.

LAINEZ (James), a Spaniard, companion of Ignatius of Loyola, fecond general of the Jesuits, and a man of a more daring and political character. Having procured from pope Paul IV. the perpetual generalship of the new order of Jesuits, after the death of Ignatius, he got the following privileges ratified by that pontiff, which show that he was in fact the founder of the worst part of their institution: 1. The right of making all forts of contracts (without the privity of the community) vested in the generals and their delegates. 2. That of giving authenticity to all comments and explanations of their constitutions. 3. The power of making new, and altering the old: this opened the door to their bloody political tenets, not to be attributed to Loyola. 4. That of having prisons independent of the fecular authority, in which they put to death refractory brethren. Lainez died in 1565, aged 53.

LAIRESSE (Gerard), an eminent Flemish painter, born at Leige in 1640. He received the principal part of his instruction from his father Renieve de

Lairesse.

Lairesse, though he is also accounted a disciple of Bartolet. He firit settled at Utrecht, where he lived in distressed circumstances; but an accidental recommendation carrying him to Amsterdam, he soon exchanged want and obscurity for assurence and reputation. He was a perfect matter of history; his deligns are diftinguished by the grandeur of the composition; and the back-grounds, wherever the subjects required it, are rich in architecture, which is an uncommon circumstance in that country. He had the unhappiness to lose his fight several years before his death, which happened in 1711; fo that the treatife on defign and colouring, which passes under his name, was not wrote by him, but collected from his observations after he was blind, and published after his death. He had three fons, two of whom were painters; and also three brothers, Ernest, James, and John: Ernest and John painted animals, and James was a flower-painter. He engraved a good deal in aquafortis: his works confift of 256 plates, above half of which were done with his own hand. He wrote an excellent book on the art, which has been translated into English, and printed at

London both in 4to and 8vo. LAIS, a celebrated courtezan, daughter of Timandra the mistress of Alcibiades, born at Hyccara in Sieily. She was carried away from her native Greece, when Nicias the Athenian general invaded Sicily. She first began to sell her favours at Corinth for 10,000 drams, and the immense number of princes, noblemen, philosophers, orators, and plebeians which courted her embraces, show how much commendation is owed to her personal charms. The expenses which attended her pleasures, gave rise to the proverb of Non cuivis bomini contingit adire Corinthum. Even Demosthenes himself visited Corinth for the sake of Lais; but when he was informed by the courtezan, that admittance to her bed was to be bought at the enormous fum of about 200 l. English money, the orator departed, and observed that he would not buy repentance at so dear a price. The cliarms which had attracted Demosthenes to Corinth, had no influence upon Xenocrates. When Lais faw the philosopher unmoved by her beauty, flie visited his house herself; but there she had no reafon to boast of the licentiousness or easy submission of Xenocrates. Diogenes the cynic was one of her warmed admirers, and though filthy in his dress and manners, yet he gained her heart and enjoyed her most unbounded favours. The sculptor Mycon also solicited the favours of Lais, but he met with coldness: he, however, attributed the cause of his ill reception to the whiteness of his hair, and dyed it of a brown colour, but to no purpose: " Fool that thou art (faid the courtezan) to ask what I refused yesterday to thy father." Lais ridiculed the aufterity of philosophers, and laughed at the weakness of those who pretend to have gained a superiority over their passions, by obferving, that the fages and philosophers of the age were not above the rest of mankind, for she found them at her door as often as the rest of the Athenians. The success which her debaucheries met at Corinth encouraged Lais to pass into Theffaly, and more particularly to enjoy the company of a favourite youth called Hippostratus. She was however disappointed: the women of the place, jealous of her charms, and apprehensive of her corrupting the fidelity of their husbands, affaf-

finated her in the temple of Venus, about 340 years Laity, before the Christian era. Some soppose that there, were two persons of this name, a mother and her daughter.

LAITY, the people as distinguished from the clergy; (fee CLERGY). The lay part of his majefty's subjects is divided into three distinct states; the civil, the military, and the maritime. See Civil, Mili-

TARY, MARPTIME.

LAKE, a collection of waters contained in some cavity in an inland place, of a large extent, furrounded with land, and having no communication with the ocean. Lakes may be divided into four kinds. 1. Such as neither receive nor fend forth rivers. 2. Such as emit rivers, without receiving any. 3. Such as receive rivers, without emitting any. And, 4. Such as both receive and fend forth rivers. Of the first kind, some are temporary and others perennial. Most of those that are temporary owe their origin to the rain, and the cavity or depression of the place in which they are lodged: thus in India there are feveral fuch lakes made by the industry of the natives, of which some are a mile, and fome two, in circuit; these are surrounded with a stone-wall, and being silled in the rainy months, fupply the inhabitants in dry feafons, who live at a great distance from springs or rivers. There are also feveral of this kind formed by the inundations of the Nile and the Niger; and in Muscovy, Finland, and Lapland, there are many lakes formed, partly by the rains, and partly by the melting of the ice and fnow: but most of the perennial lakes, which neither receive nor emit rivers, probably owe their rife to fprings at the bottom, by which they are constantly supplied. The fecond kind of lakes, which emit without receiving rivers, is very numerous. Many rivers flow from these as out of cifterns; where their springs being situated low within a hollow place, first fill the cavity and make it a lake, which not being capacious enough to hold all the water, it overflows and forms a river: of this kind is the Wolga, at the head of the river Wolga; the lake Odium, at the head of the Tanais; the Adac, from whence one branch of the river Tigris flows; the Ozero, or White lake, in Muscovy, is the fource of the river Shaksna. The great lake Chaamay, which emits four very large rivers, which water the countries of Siam, Pegu, &c. viz. the Menan, the Afa, the Caipoumo, and the Laquia, &c. The third species of lakes, which receive rivers but emit none, apparently owe their origin to those rivers which, in their progress from their source, falling into some extensive cavity, are collected together, and form a lake of fuch dimensions as may lose as much by exhalation as it continually receives from these fources: of this kind is that great lake improperly colled the Caspian Sea; the lake Asphaltites, also called the Dead Sea; the lake of Geneva, and several others. Of the fourth species, which both receive and emit rivers, we reckon three kinds, as the quantity they emit is greater, equal or left, than they receive. If it be greater, it is plain that they must be supplied by springs at the bottom; if less, the surplus of the water is probably spent in exhalations; and if it be equal, their springs just supply what is evaporated by

Lakes are also divided into those of fresh water and

those of falt. Dr Halley is of opinion, that all great perennial lakes are faline, either in a greater or lefs degree; and that this faltness increases with time: and on this foundation he propofes a method for determining the age of the world.

Large lakes answer the most valuable purposes in the northern regions, the warm vapours that arise from them moderating the pinching cold of those climates: and what is still a greater advantage, when they are placed in warmer climates at a great distance from the fea, the exhalations raifed from them by the fun cause the countries that border upon them to be refreshed with frequent showers, and confequently prevent their being barren defarts.

LAKE, or Laque, a preparation of different substances into a kind of magistery for the use of painters. One of the finest and first invented of which was that of gum-lacca or lacque; from which all the rest, as made by the fame process, are called by the common name lacques. See LACCA.

The method of preparing these, in general, may be known by the example of that of the curcuma-root of the shops, called turmeric root; the process for the making of which is this: Take a pound of turmericroot in fine powder, three pints of water, and an ounce of falt of tartar; put all into a glazed earthen veffel, and let them boil together over a clear gentle fire, till the water appears highly impregnated with the root, and will stain a paper to a beautiful yellow. Filtre this liquor, and gradually add to it a strong folution of roch alum in water, till the yellow matter is all curdled together and precipitated; after this pour the whole into a filtre of paper, and the water will run off and leave the yellow matter behind. It is to be washed many times with fresh water, till the water comes off infipid, and then is obtained the beautiful yellow called lacque of turmeric, and used in paint-

In this manner may a lake be made of any of the tinging substances that are of a somewhat strong texture, as madder, logwood, &c. but it will not fucceed in the more tender species, as the flowers of roses, violets, &c. as it destroys the nice arrangement of parts in those subjects on which the colour depends.

A yellow lake for painting is to be made from broom flowers in the following manner: Make a ley of pot-ashes and lime reasonably strong; in this boil, at a gentle fire, fresh bloom flowers till they are white, the ley having extracted all their colour; then take out the flowers, and put the ley to boil in earthen veffels over the fire; add as much alum as the liquor will diffolve; then empty this ley into a vessel of clean water, and it will give a yellow colour at the bottom. Let all settle, and decant off the clear liquor. Wash this powder, which is found at the bottom, with more water, till all the falts of the ley are washed off; then feparate the yellow matter, and dry it in the shade. It proves a very valuable yellow.

Lake is at present feldom prepared from any other fubstance than scarlet rags, cochineal, and Brasil wood. The best of what is commonly fold is made from the colour extracted from scarlet rags, and deposited on the cuttle-bone; and this may be prepared in the following manner: Diffolve a pound of the best pearl-

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Mandmaid

p. 61, &c.

ashes in two quarts of water, and filtre the liquor thro' paper; add to this folution two more quarts of water and a pound of clean scarlet shreds, and boil them in a pewter boiler till the shreds have lost their fcarlet colour; take out the shreds and prefs them, and put the coloured water yielded by them to the other: in the fame folution boil another pound of the shreds, proceeding in the same manner; and likewise a third and fourth pound. Whilft this is doing, diffolve a pound and a half of cuttle-fish bone in a pound of strong aquafortis in a glass receiver; adding more of the bone if it appear to produce any ebullition in the aquafortis; and pour this strained solution gradually into the other; but if any ebullition be occasioned, more of the cuttlefish bone must be dissolved as before, and added till no ebullition appears in the mixture. The crimfon fediment deposited by the liquor thus prepared is the lake: pour off the water; and stir the lake in two gallons of hard spring water, and mix the sediment in two gallons of fresh water; let this method be repeated four or five times. If no hard water can be procured, or the lake appears too purple, half an ounce of alum should be added to each quantity of water before it be used. Having thus sufficiently freed the lake from the falts, drain off the water through a filtre, covered with a worn linen cloth. When it has been drained to a proper drynefs, let it be dropped through a proper funnel on clean boards, and the drops will become fmall cones or pyramids, in which form the lake must be suffered to dry, and the preparation is com-

Lake may be prepared from cochineal, by gently boiling two ounces of cochineal in a quart of water; filtering the folution through paper, and adding two ounces of pearl-ashes dissolved in half a pint of warm water and filtered through paper. Make a folution of cuttle bone as in the former process; and to a pint of it add two ounces of alum diffolved in half a pint of water. Put this mixture gradually to that of the cochineal and pearl-affies, as long as any ebullition appears to arife, and proceed as above.-A beautiful lake may be prepared from Brazil wood, by boiling three pounds of it for an hour in a solution of three pounds of common salt in three gallons of water, and filtering the hot fluid through paper; add to this a folution of five pounds of alum in three gallons of water. Dissolve three pounds of the best pearl ashes in a gallon and a half of water, and purify it by filtertering; put this gradually to the other, till the whole of the colour appear to be precipitated, and the fluid be left clear and colourless. But if any appearance of purple be feen, add a fresh quantity of the solution of alum by degrees, till a scarlet hue be produced. Then pursue the directions given in the first process with regard to the sediment. If half a pound of seed lac be added to the folution of pearl ashes, and dissolved in it before its purification by the filtre, and two pounds of the wood, and a proportional quantity of the common talt and water be used in the coloured folution, a lake will be produced that will stand well in oil or water, but is not so transparent in oil as without the feed-lac. The lake with Brasil wood may be also made by adding half an ounce of anotto to each pound of the wood; but the anotto must be dissolved in the solution of

pearl-ashes. There is a kind of beautiful lake brought from China; but as it does not mix well with either water or oil, though it dissolves entirely in spirit of wine, it is not of any use in our kinds of painting. mark of pomp and homage that could be paid by an enthusiastic people. So great a concourse as affembled either from curiosity or devotion was never seen before, for not a person of any condition in Thibet was absent

This has been erroneously called fafflower.

Orange LAKE, is the tinging part of anotto precipitated together with the earth of alum. This pigment, which is of a bright orange colour and fit for varnish painting, where there is no fear of flying, and also for putting under crystal to imitate the vinegar garnet, may be prepared by boiling four ounces of the best anotto and one pound of pearl-ashes half an hour in a gallon of water; and straining the solution through paper. Mix gradually with this a solution of a pound and a half of alum in another gallon of water; desisting when no ebullition attends the commixture. Treat the sediment in the manner already directed for other kinds of lake, and dry it in square bits or round lozeness.

LAMA, a synonyme of the camelus pacos. See

CAMELUS.

LAMA, the fovereign pontiff, or rather god, of the Asiatic Tartars, inhabiting the country of Barantola. The lama is not only adored by the inhabitants of the country, but also by the kings of Tartary, who fend him rich prefents, and go in pilgrimage to pay him adoration, calling him lama congiu, i. e. " god, the everlasting father of heaven." He is never to be seen but in a secret place of his palace, amidst a great number of lamps, fitting cross-legged upon a cushion, and adorned all over with gold and precious stones; where at a distance they prostrate themselves before him, it not being lawful for any to kiss even his feet. He is called the great lama, or lama of lamas; that is, "priest of priefts." The orthodox opinion is, that when the grand lama feems to die either of old age or infirmity, his foul in fact only quits a crazy habitation to look for another younger or better; and it is discovered again in the body of some child, by certain tokens known only to the lamas or priests, in which order he always ap-

The following account of the ceremonies attending the inauguration of the infant lama in Thibet is extracted from the first volume of the Asiatic Researches.

The emperor of China appears on this occasion to have assumed a very conspicuous part in giving testimony of his respect and zeal for the great religious father of his faith. Early in the year 1784, he dismissed ambassadors from the court of Pekin to Teeshoo Loom. boo, to represent their sovereign in supporting the dignity of the high priest, and do honour to the occasion of the assumption of his office. Dalia Lama and the viceroy of Lassa, accompanied by all the court, one of the Chinese generals stationed at Lassa with a part of the troops under his command, two of the four magistrates of the city, the heads of every monastery throughout Thibet, and the emperor's ambassadors, appeared at Teeshoo Loomboo to celebrate this epocha in their theological institut 'ons. The 28th day of the seventh moon, corresponding nearly, as their year commences with the vernal equinox, to the middle of October 1784, was chosen as the most auspicious for the ceemony of inauguration: a few days previous to which h e lama was conducted from Terpaling, the monaflery in which he had passed his infancy, with every Vol. IX. Part. II.

enthusiastic people. So great a concourse as assembled either from curiofity or devotion was never feen before. for not a person of any condition in Thibet was absent who could join the fuite. The procession was hence negestarily confrained to move so slow, that though Terpaling is fituated at the distance of 20 miles only from Teeshoo Loomboo, three days expired in the performance of this short march. The first halt was made at T'sondue; the second at Summaar, about six miles off, whence the most splendid parade was reserved for the lama's entry on the third day, the account of which is given by a person who was present in the procession. The road, he says, was previously prepared by being whitened with a wash, and having piles of stones heaped up with small intervals between on either side. The retinue passed between a double row of priefts who formed a street extending all the way from Summaar to the gates of the palace. Some of the priefts held lighted rods of a perfumed composition that burn like decayed wood, and emit an aromatic smoke; the rest were furnished with the different mufical instruments they use at their devotions, such as the gong, the cymbal, hautboy, trumpets, drums, and fea-shells, which were all founded in union with the hymn they chanted. The crowd of spectators were kept without the street, and none admitted on the high road but fuch as properly belonged to or had a prescribed place in the procession, which was arranged

in the following order.

The van was led by three military commandants or governors of districts at the head of 6000 or 7000 horsemen armed with quivers, bows, and matchlocks. In their rear followed the ambassador with his suite, carrying his diploma as is the custom of China, made up in the form of a large tube, and fastened on his back. Next the Chinese general advanced with the troops under his command, mounted and accoutered after their way with fire-arms and fabres; then came a very numerous group bearing the various standards and infignia of state; next to them moved a full band of wind and other fonorous instruments; after which were led two horses richly caparisoned, each carrying two large circular stoves disposed like panniers across the horse's back and filled with burning aromatic woods. Thefe were followed by a fenior prieft, called a lama, who bore a box containing books of their form of prayer and some favourite idols. Next nine sumptuary horses were led loaded with the lama's apparel; after which came the priests immediately attached to the lama's person for the performance of daily offices in the temple, amounting to about 700; following them were two men each carrying on his shoulder a large cylindrical gold infignium emboffed with emblematical figures (a gift from the emperor of China). The Duhunniers and Soopoons, who were employed in communicating addresses and distributing alms, immediately preceded the lama's bier, which was covered with a gaudy canopy, and borne by eight of the 16 Chinese appointed for this service. On one side of the bier attended the regent, on the other the lama's father. It was followed by the heads of the different monasteries. and as the procession advanced, the priests who formed the street fell in the rear and brought up the suit, which moved at an extremely flow pace, and about 3 T

Lama,

noon was received with in the confines of the monastery, of the crowd, felemn music, and the chanting of their

The lama being fafely lodged in the palace, the regent and Soopoon Choomboo went out, as is a customary compliment paid to vifitors of high rank on their near approach, to meet and conduct Dalai Lama and the viceroy of Lassa who were on the way to Teeshoo Loomboo. Their retinues encountered the following morning at the foot of Painom callle, and the next day together entered the monastery of Teeshoo Loomboo, in which both Dalai Lama and the viceroy were accommodated during their stay.

The following morning, which was the third after Teeshoo Lama's arrival, he was carried to the great temple, and about noon feated upon the throne of his progenitors; at which time the emperor's ambaffador delivered his diploma, and placed the prefents with

which he had been charged at the lama's feet.

The three next enfuing days, Dalai Lama met Teeshoo Lama in the temple, where they were assisted by all the priests in the invocation and public worship of their gods. The rites then performed, completed, as we understand, the business of inauguration. During this interval all who were at the capital were entertained at the public expence, and alms were distributed without referve. In conformity likewise to previous notice circulated every where for the same space of time, universal rejoicings prevailed throughout Thibet. Banners were unfurled on all their fortresses, the peafantry filled up the day with music and festivity, and the night was celebrated by general illuminations. A long period was afterwards employed in making prefents and public entertainments to the newly inducted lama, who, at the time of his accession to the Musnud, or if we may use the term, pontificate of Teeshoo Loomboo, was not three years of age. The ceremony was begun by Dalai Lama, whose offerings are said to have amounted to a greater value, and his public entertainments to have been more splendid than the rest. The fecond day was dedicated to the viceroy of Lasfa. The third to the Chinese general. Then followed the culloong or magistrates of Lassa, and the rest of the principal persons who had accompanied Dalai Lama. After which the regent of Teeshoo Loomboo, and all that were dependent on that government, were feverally admitted, according to pre-eminence of rank, to pay their tributes of obeisance and respect. As soon as the acknowledgements of all those were received who were admissible to the privilege, Teeshoo Lama made in the fame order fuitable returns to each, and the confummation lasted 40 days.

Many importunities were used with Dalai Lama to prolong his stay at Teeshoo Loomboo; but he excufed himself from encumbering the capital any longer with so numerous a concourse of people as attended on his movements, and deeming it expedient to make his absence as short as possible from the seat of his authority, at the expiration of 40 days he withdrew with all his suite to Lassa, and the emperor's ambassador received his dismission to return to China, and thus ter-

minated this famous festival.

LAMB, in zoology, the young of the sheep kind. See Ovis.

A male lamb of the first year is called a wedder box. Lamb amidst an amazing display of colours, the acclamations and the semale a ewe-hog; the second year it is called Lambert, a wedder, and the female a sheave. If a lamb be fick, mare's milk with water may be given it; and by blowing into the mouth, many have been recovered, after appearing dead. The best season for weaning them is when they are 16 or 18 weeks old; and about Michaelmas the males should be separated from the females, and such males as are not defigned for rams, gelded. "Lamb (fays Dr Cullen) appears a more fibrous kind of meat, and upon that account is less eafily. foluble than veal. In Scotland, house-lamb is never

reared to advantage."

Scythian LAMB, a kind of mofs, which grows about the roots of fern in some of the northern parts of Europe and Afia, and sometimes assumes the form of a quadiuped; so called from a supposed resemblance in shape to that animal. It has fomething like four feet, and its body is covered with a kind of down. Travellers report that it will fusfer no vegetable to grow within a certain distance of its seat. Sir Hans Sloan read a memoir upon this plant before the Society; for which those who think it worth while may consult their Transactions, No 245. p. 461. Mr Bell, in his " Account of a Journey from St Petersburgh to Ispahan," informs us that he fearched in vain for this plant in the neighbourhood of Astrachan, when at the same time the more sensible and experienced amongst the Tartars treated the whole history as fabulous. See Plate CCLIX.

LAMBECIUS (Peter), born at Hamburg in 1628, was one of the most learned men of his time. He went very young to fludy in foreign countries, at the expence of his uncle the learned Holftenius. He was chosen professor of history at Hamburg in 1652, and rector of the college of that city in 1660. He had taken his degree of doctor of law in France before. He fuffered a thouland vexations in his own country; because his enemies charged him with atheism, and cenfured his writings bitterly. He married a rich lady, but who was fo very covetous, that he left her in difgust within a fortnight. He went to Vienna, aud. from thence to Rome, where he publicly professed the Catholic religion. He returned to Vienna in 1662, where he was kindly received by the emperor, who appointed him his fublibrary keeper, and afterwards his principal librarian, with the title of counsellor and historiographer; in which employment he continued till his death, and gained a great reputation by the works he published, viz. 1. An Essay on Aulus Gellius. 2. The Antiquities of Hamburg. 3. Remarks on Codinus's An. tiquities of Constantinople, &c.

LAMBERT of Aschaffenburg, a Benedicline monk, in the 11th century, wrote feveral works; among which is a history of Germany, from the year

1050 to 1077, which is esteemed.

LAMBERT (John), general of the parliament's forces in the civil wars of the last century, was of a good family, and for fome time studied the law in one of the inns of court; but upon the breaking out of the rebellion, went into the parliament-army, where he foon rose to the rank of colonel, and by his conduct and valour performed many eminent fervices. But when Cromwell feemed inclined to assume the title of king, Lambert opposed it with great vigour, and even refufed to take the oath required by the affembly and

Lambert, council to be faithful to the government; on which -Lambin. Cromwell deprived him of his commission, but granted him a pension of 2000 l. a year. This was an act

of prudence rather than of generolity; as he well knew, that such genius as Lambert's, rendered desperate by poverty, was capable of attempting any thing.

Lambert being now divelted of all employment, retired to Wimbleton house; where turning florist, he had the finest tulips and gillistowers that could be got for love or money. Yet amidd these amusements he still nourished his ambition: for when Richard Cromwell succeeded his father, he afted so effectually with Fleetwood, Desborough, Vane, Berry, and others, that the new protector was obliged to furrender his authority; and the members of the long-parliament, who had continued fitting till the 20th of April 1653, when Oliver dismissed them, were restored to their feats, and Lambert was immediately appointed one of the council of state, and colonel of a regiment of horse and another of foot. For this service the parliament presented him 10001 to buy a jewel; but he distributed it among his officers. This being soon known to the parliament, they concluded that he intended to fecure a party in the army. They therefore courteously invited him to come to London; but refolved, as foon as he should arrive, to secure him from doing any further harm. Lambert, apprehensive of this, delayed his return, and even refused to refign his commission when it was demanded of him and of eight of the other leading officers; and, marching up to Lou don with his army, dislodged the parliament by force in October 1650. He was then appointed, by a council of the officers, major-general of the army, and one of the new council for the management of public affairs, and fent to command the forces in the north. But general Monk marching from Scotland into England to support the parliament, against which Lam bert had acted with fuch violence, the latter, being deferted by his army, was obliged to submit to the parliament, and by their order was committed prisoner to the tower; whence escaping he soon appeared in arms with four troops under his command, but was defeated and taken prisoner by colonel Ingoldsby.

At the Redoration he was particularly excepted out of the act of indemnity. Being brought to his trial on the 4th of June 1662, for levying war against the king, this daring general behaved with more submission than the meanest of his fellow prisoners, and was by his majefty's favour reprived at the bar, and confined during his life in the island of Guernsey.

LAMBERT (Anna Therefa de Marguenat de Courcelles, marchionefs of), an elegant moral writer, was the only daughter of Stephen Marguenat lord of Courcelles. In 1666 she married Henry de Lambert, who at his death was lieutenaut-general of the army; and the afterwards remained a widow with a fon and a daughter, whom the educated with great care. Her house was a kind of academy, to which persons of distinguished abilities regularly resorted. She died at Paris in 1733, aged 86. Her works, which are written with much tafte, judgment. and delicacy, are printed in two volumes. The advice of a mother to her fon and daughter are particularly eleemed.

LAMBIN (Dennis), an emment classical commentator, was born at Montreuil-sur-Mer, in Picardy,

and acquired great skill in polite literature. He lived Lamech for a long time at Rome; and at his return to Paris Lamenta-was made royal professor of the Greek language. He tions. died in 1572, aged 56, of pure grief at the death of his friend Ramus, who was murdered at the massacre. on St Baitholoinew's day. He wrote commentaries on Plautus, Lucretius, Cicero, and Horace, and other works. His commentary on Horace is more particularly esteeme 1.

LAMECH, of the race of Cain, was the son of Methusael, and father of Jabal, Jubal, Tubal-cain, and Naamah. Gen. iv. 18, 19, 20, &c. Lamech is celebrated in scripture for his polygamy, whereof he is thought to be the first author in the world. He married Adah and Zillah. Adah was the mother of Jabal and Jubal; and Zillah of Tubal-cain, and Naamah his fifter. One day Lamech faid to his wives, " Hear me, ye wives of Lamech; I have flain a man to my wounding, and a young man to my hurt. If Cain shall be avenged seven fold, truly Lamech seventy and feven fold." These words are an unintelligible riddle. The reader may confult the commentators. There is a tradition among the Hebrews, that Lamech growing blind, ignorantly killed Cain, believing him to be some wild beast; and that afterwards he slew his own fon Tubal cain, who had been the cause of this murder, because he had directed him to shoot at a certain place in the thickets where he had seen something See CAIN ftir

Several other suppositions are produced in order to explain this paffage concerning Lamech, and all almost

equally uncertain and absurd.

LAMECH, the son of Methuselah, and father of Noah. He hved a hundred fourfcore and two years before the birth of Noah, (Gen. v. 25, 31.); and after that, he lived five hundred and ninety-five years longer: thus the whole time of his life was feven hundred seventy-seven years, being born in the year of the world 874, and dying in the year of the world 1651.

LAMELLAE, in natural history, denotes very thin plates, fuch as the scales of fishes are composed of. LAMENTATIONS, a canonical book of the Old Testament, written by the prophet Jeremiah, according to archbishop Usher and some other learned men, who follow the opinion of Josephus and St Jerom, on occasion of Josiali's death. But this opinion does not feem to agree with the fubject of the book, the lamentation composed by Jeremiah on that occasion being probably loft. The fifty-fecoud chapter of the book of Jeremiah was probably added by Ezra, as a preface or introduction to the Lamentations: the two first chapters are employed in describing the calamities of the fiege of Jerufalem: in the third the author deplores the perfecutions he himself had fuffered: the fourth treats of the desolation of the city and temple, and the misfortune of Zedekiah: the fifth chapter is a prayer for the Jews in their dispersion and captivity: and at the close of all he speaks of the cruelty of the Edomites, who had insulted Jerusalem in her misery. All the chapters of this book, except the last, are in metre, and digested in the order of the alphabet; with this difference, that in the first, fecond, and fourth chapters, the first letter of every verse follows the order of the alphabet; but in the third the same initial letter is continued for three verses toge-

Lamia ther. This order was probably adopted, that the book might be more easily learnt and retained. The subject of this book is of the most moving kind; and the ftyle throughout lively, pathetic, and affecting. In this kind of writing the prophet Jeremiah was a great master, according to the character which Grotius gives of him, Mirus in affectibus concitandis.

LAMIA (anc. geog.) a town of the Phthiotis, a district of Thessaly. Famous for giving name to the Bellum Lamiacum, waged by the Greeks on the Mace-

donians after Alexander's death.

LAMIACUM BELLUM happened after the death of Alexander, when the Greeks, and particularly the Athenians, incited by their orators, resolved to free Greece from the garrisons of the Macedonians. Leofthenes was appointed commander of a numerous force, and marched against Antipater, who then presided over Macedonia. Antipater entered Thessaly at the head of 13,000 foot and 600 horse, and was beaten by the superior force of the Athenians and of their Greek confederates. Antipater after this blow fled to Lamia, where he resolved, with all the courage and fagacity of a careful general, to maintain a fiege with about 8000 or 9000 men that had escaped from the field of battle. Leosthenes, unable to take the city by storm, began to make a regular siege. His operations were delayed by the frequent sallies of Antipater; and Leoshhenes being killed by the blow of a stone which he received, Antipater made his escape out of Lamia, and soon after, with the affiltance of the army of Craterus brought from Asia, he gave the Athenians battle near Cranon; and though only 500 of their men were slain, yet they became fo dispirited, that they sued for peace from the conqueror. Antipater at last with difficulty consented, provided they raised taxes in the usual manner, received a Macedonian garrison, defrayed the expences of the war, and, lastly, delivered into his hands Demosthenes and Hyperides, the two orators whose prevailing eloquence had excited their countrymen against him. These disadvantageous terms were accepted by the Athenians, yet Demosthenes had time to escape and poison himself. Hyperides was carried before Antipater, who ordered his tongue to be cut off, and afterwards to be put to death.

LAMIÆ, a fort of demons who had their existence in the imaginations of the heathens, and were suppofed to devour children. Their form was human, refembling beautiful women. Horace makes mention of them in his Art of Poetry. The name, according to fome, is derived from lanio "to tear;" or according to others, is a corruption of a Hebrew word fignifying to devour. They are also called Larva or Lemu-

LAMINÆ, in physiology, thin plates, or tables, whereof any thing confitts; particularly the human skull, which are two, the one laid over the other.

LAMINIUM, (anc. geog.), a town of the Carpetani in the Hither Spain; at the distance of seven miles from the head of the Anas or Guadiana: Now Montiel a citadel of New Castile; and the territory called Ager Laminitanus, is now el Campo de Montiel, (Clufius.

under the 42d order, Verticillata. The upper lip of Lammas the corolla is entire, arched, the under lip bilobous; the throat with a dent or tooth on each fide the margin. There are eight species; of which only two, viz. the album, white archangel or dead-nettle, and the purpureum or red archangel, deferve notice. The first grows frequently under hedges and in waste places; the fecond is very common in gardens and corn-fields. The flowers of the first, which appear in April and May, have been particularly celebrated in uterine fluors and other female weaknesses, and also in disorders of the lungs; but they appear to be of very weak virtue; and they are at present so little used in Britain as to have now no place in our pharmacopœias. The young leaves of both species are boiled and eaten in some places like greens.

LAMMAS DAY, the first of August; so called, as fome will have it, because lambs then grow out of seafon, as being too big. Others derive it from a Saxon word, fignifying "loaf-mass," because on that day our forefathers made an offering of bread made with

new wheat.

On this day the tenants who formerly held lands of the cathedral church in York, were bound by their tenure to bring a lamb alive into the church at high-

LAMOIGNON (Chretien Francis de) marquis of Baville, and prefident of the parliament of Paris, was born in 1644. His father would not trust the education of his fon to another, but took it upon himfelf, and entered into the minutest particulars of his first studies: the love of letters and a solid taste were the fruits the scholar reaped from this valuable education. He learned rhetoric in the Jesuit's college, made the tour of England and Holland, and returned home the admiration of those meetings regularly held by perfons of the first merit at his father's house. The feveral branches of literature were however only his a. musement: the law was his real employ; and the eloquence of the bar at Paris owes its reformation from bombalt and affected erudition to the plain and noble pleadings of M. Lamoignon. He was appointed the king's advocate general in 1673; which he discharged until 1698, when the presidentship of the parliament was conferred on him. This post he held uine years, when he was allowed to refign in favour of his eldest fon: he was chosen president of the royal academy of inscriptions in 1705. The only work he suffered to fee the light was his Pleader, which is a monument of his eloquence and inclination to polite letters. He died in 1709.

LAMP, a veffel containing oil, with a lighted wick. Lamps were in general use amongst the Jews, Greeks, and Romans. The candleftick with feven branches, placed in the fanctuary by Moses, and those which Solomon afterwards prepared for the temple, were crystal lamps filled with oil, and fixed upon the branches. The lamps or candleflicks made use of by the Jews in their own houses were generally put into a very high fland on the ground. The lamps supposed to be used by the foolish virgins, &c. in the gospel, were of a different kind - According to critics and anti-LAMIUM, DEAD-Nettle, in botany: A genus of quaries, they were a fort of torches, made of iron or. the gymnospermia order, belonging to the didynamia potter's earth, wrapped about with old linen, and class of plants; and in the natural method ranking moistened from time to time with oil. Matth. xxv.

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kind. The use of wax was not unknown to the Romans, but they generally burnt lamps; hence the proverb Tempus et oleum perdidi, "I have lost my labour." Lamps were fometimes burnt in honour of the dead,

both by Greeks and Romans.

Dr St Clair, in the Philos. Trans. n° 245, gives the description of an improvement on the common lamp. He proposes that it should be made two or three inches deep, with a pipe coming from the bottom almost as high as the top of the vessel. Let it be filled so high with water that it may cover the hole of the pipe at the bottom, that the oil may not get in at the pipe and so be lost. Then let the oil be poured in so as to fill the vessel almost brim-full; and to the vessel must be adapted a cover having as many holes as there are to be wicks. When the veffel is filled and the wicks lighted, if water falls in by drops at the pipe, it will always keep the oil at the same height or very near it; the weight of the water being to that of the oil as 20 8 to 19, which in two or three inches makes no great difference. If the water runs faster than the oil wastes, it will only run over at the top of the pipe, and what does not run over will come under the oil, and keep it at the same height.

From experiments made in order to ascertain the expence of burning chamber oil in lamps, it appears, that a taper lamp, with eight threads of cotton in the wick, consumes in one hour 325 oz. of spermacetioil, at 2s. 6d. per gallon; fo that the expence of burning 12 hours is 4.57 farthings. This lamp gives as good a light as the candles of eight and ten in the pound; it feldom wants fnuffing, and casts a strong and sleady light. A taper, chamber, or watch lamp, with four ordinary threads of cotton in the wick, consumes 0.1664 oz. of spermaceti oil in one hour; the oil at 28. 6d. per gallon, makes the expence of burning 12

hours only 2 34 faithings.

Perpetual LAMPS. The testimonies of Pliny, St Austin, and others, have led many to believe that the ancients had the invention of perpetual lamps; and some moderns have attempted to find out the secret, but hitherto in vain. Indeed it feems no eafy matter to find out either a perpetual wick or a perpetual oil. The curious may read Dr Plot's conjectures on the Subject in the Philos. Trans. no 166; or in Lowthorp's abridgment, vol. iii. p. 636. But few, we believe, will give themselves the trouble of searching for the fecret, when they consider that the credulity of Pliny and of St Austin was such, that their testimony does not feem a sufficient inducement to us to believe that a lamp was ever formed to buin 1500 or 1000 years: much less is it credible that the ancients had the secret of making one burn for ever.

Rolling LAMP: A machine A B, with two moveable circles DE, FG, within it; whose common centre of motion and gravity is at K, where their axes of motion cross one another. If the lamp K C, made pretty heavy and moveable about its axis HI, and whose centre of gravity is at C, be fitted within the inner circle, the common centre of gravity of the whole machine will fall between K and C; and by reason of the pivots A, B. D, E, H, I, will be always at liberty to defcend: hence, though the whole machine be rolled a-

Lamp. 1, 2. The lamps of Gideon's foldiers were of the fame long the ground, or moved in any manner, the flame Lamp. will always be uppermost, and the oil cannot spill.

It is in this manner they hang the compass at fea; and thus should all the moon-lauterns be made, that are carried before coaches, chaifes, and the like.

Argand's LAMP. This is a very ingenious contrivance, and the greatest improvement in lamps that has yet been made. It is the invention of a citizen of Geneva; and the principle on which the superiority of the lamp depends, is the admission of a larger quantity of air to the flame than can be done in the common way. This is accomplished by making the wick of a circular form; by which means a current of air rushes through the cylinder on which it is placed with great force; and, along with that which has access to the outfide, excites the flame to fuch a degree that the smoke is entirely consumed. Thus both the light and heat are prodigiously increased, at the same time that there is a very confiderable faving in the expence of oil, the confumption of the phlogiston being exceedingly augmented by the quantity of air admitted to the slame; fo that what in common lamps is dissipated in smoke is here converted into a brilliant slame.

This lamp is now very much in use; and is applied' not only to the ordinary purposes of illumination, but also to that of a lamp furnace for chemical operations, in which it is found to exceed every other contrivance yet invented. It confilts of two parts, viz. a reservoir for the oil, and the lamp itself. The refervoir is usually in the form of a vase, and has the lamp proceeding from its side. The latter consists of an upright metallic tube about one inch and fix-tentis in diameter, three inches in length, and open at both ends. Within this is another tube about an inch in diameter, and nearly of an equal length; the space betwixt the two. being left clear for the passage of the air. The internal tube is closed at the bottom, and contains another fimilar tube about half an inch in diameter, which is: foldered to the bottom of the second. It is perforated. throughout, fo as to admit a current of air to pafs. through it; and the oil is contained in the space betwixt the tube and that which furrounds it. A page ticular kind of cotton cloth is used for the wick, the longitudinal threads of which are much thicker than. the others, and which nearly fills the space into which. the oil flows; and the mechanism of the lamp is such, that the wick may be raifed or depressed at pleasure. When the lamp is lighted, the flame is in the form of a hollow cylinder; and by reason of the strong influx of air through the heated metallic tube, becomes extremely bright, the smoke being entirely consumed for the reasons already mentioned. The heat and light are still farther increased, by putting over the whole a. glass cylinder nearly of the fize of the exterior tube. By diminishing the central aperture, the heat and light are proportionably diminished, and the lamp begins to smoke. The access of air both to the external and internal furfaces of the flame is indeed fo very necessary,. that a sensible difference is perceived when the hand is. held even at the distance of an inch below the lower aperture of the cylinder; and there is also a certain. length of wick at which the effect of the lamp is strongest. If the wick be very short, the slame, tho? white and brilliant, emits a difagreeable and pale kind

Plate ECLIX. brown, and smoke is emitted.

The faving of expence in the use of this instrument for common purposes is very considerable. By some experiments it appears that the lamp will continue to burn three hours for the value of one penny; and the following was the refult of the comparison between the light emitted by it and that of a candle. The latter having been suffered to burn so long without snuffing, that large lumps of coally matter were formed upon the wick, gave a light at 24 inches distance equal to the lamp at 129 inches; whence it appeared that the light of the lamp was equal to 28 candles in this state. On fnuffing the candle, however, its light was fo much augmented, that it became necessary to remove it to the distance of 67 inches before its light became equal to that of the lamp at 120 inches; whence it was concluded that the light of the lamp was fomewhat less than that of four candles fresh inuffed. At another trial, in which the lamp was placed at the diftance of 1311 inches, and a candle at the distance of 55 inches, the lights were equal. In these experiments the candles made use of were $10\frac{3}{4}$ inches long, and $2\frac{6}{10}$ inches in diameter. When the candle was newly fnuffed, it appeared to have the advantage; but the lamp foon got the fuperiority; and on the whole it was concluded, that the lamp is at least equivalent to half a dozen of tallow candles of fix in the pound; the expence of the one being only two pence halfpenny, and the other eight pence in feven hours.

The best method of comparing the two lights together feems to be the following. Place the greater light at a confiderable distance from a white paper, the fmaller one being brought nearer or removed farther off as occasion requires. If an angular body be held before the paper, it will project two shadows: these two shadows can coincide only in part; and their an. gular extremities will, in all positions but one, be at some distance from each other; and being made to coincide in a certain part of their bulk, they will be bordered by a lighter shadow, occasioned by the exclution of the light from each of the two luminous bo-dies respectively. These lighter shadows, in fact, are spaces of the white paper illuminated by the different luminous bodies, and may eafily be compared together, because at a certain point they actually touch one another. If the space illuminated by the smaller light appear brightest, the light must be removed farther off, but the contrary if it appear more obscure.

On cutting open one of Argand's wicks longitudinally, and thus reducing the circular flame to a firaight lined one, the lights appeared quite equal in power; but the circular one had by far the greatest effect in dazzling the eyes; though when the long flame was made to shine on the paper, not by the broadside, but in the direction of its length, it appeared more dazzling than the other. On placing this long flame at right angles to the ray of Argand's lamp, it projected no shadow; but when its length was placed in the direction of the ray, it gave a shadow bordered with two broad, well defined, and bright lines.

The broad-wicked lamp feems to have the advantage of the other, as requiring less apparatus; and indeed by this contrivance we may at the most trisling expence have a lamp capable of giving any degree of light we

IZ.amp. of light; and if very long, the upper part becomes pleafe. The only disadvantage attending either the Lampadary one or the other is, that they cannot eafily be carried from one place to another; and in this respect it does Lampyris. not feem possible by any means to bring lamps to an equality with candles.

LAMP-Black, among colourmen. See Colour-Making, no 18, 19 .- Substances painted with lamp-black and oil, are found to refist the effects of electricity to a fuprifing degree; fo that in many cases even lightning itself seems to have been repelled by them. See LIGHTNING; THUNDER; CHEMISTRY, nº 700. and ELECTRICITY, p. 478. col. 1.

LAMPADARY, an officer in the ancient church of Constantinople, so called from his employment, which was to take care of the lamps, and to carry a taper before the emperor or patriarch when they went

to church or in procession.

LAMPAS, in farriery. See there, § xxxv.

LAMPREY. See PETROMYZON.

LAMPRIDIUS (Ælius), a Latin littorian, who lived under the emperors Dioclesian and Constantine the Great. We have, of his writing, the lives of four emperors, Antoninus, Commodus, Diadumenus, and Heliogabalus. Some attribute the life of Alexander Severus to him; but the MS. in the palatine library ascribes it to Spartian.

LAMPRIDIUS (Benedict), of Cremona, a celebrated Latin poet of the 16th century. He taught Greek and Latin at Rome and at Padua, until he was invited to Mantna by Frederic Gonzaga to undertake the tuition of his fon. We have epigrams and lyric verses of this writer, both in Greek and Latin, which were printed separately, as well as among the Delicia of the

Italian poets.

LAMPSACUS, or LAMPSACUM, (anc. geog.), a confiderable city of Mysia: more anciently called Pilyea, (Homer), because abounding in pine trees, a circumstance confirmed by Pliny; fitnated at the north end or entrance of the Hellespont into the Propontis, with a commodious harbour, opposite to Callipolis in the Thracian Chersonesus. It was assigned by Artaxerxes to Themistocles, for furnishing his table with wine, in which the country abounded. It was faved from the ruin threatened by Alexander because in the interest of Persia, by the address of Anaximenes the historian, fent by his fellow-citizens to avert the king's displeafure; who hearing of it, folemnly declared he would do the very reverse of Anaximenes's request, who therefore begged the king utterly to destroy it, which he could not do because of his oath. Lampfacius the epithet, denoting lascivus, the character of the people: still called Lampfacus. E. Long. 280. N. l.at. 40. 12.

LAMPYRIS, the FIRE-FLY, a genus of infects belonging to the coleoptera order; the characters of which are: The antenno are filiforin; the elytra are flexible; the thorax is flat, of a femiorbicular form, furrounding and concealing the head. The fegments of the abdomen terminate in papillæ, which are turned up towards the elytra and parily fold one over the

other. The females in general are apterous.

There are 18 species; of which the most remarkableis the noctiluca. The male of this intect is less than the female: its head is shaped exactly in the some manner, and covered likewife by the plate of the thorax, only it appears rather longer than that of the fe- CCLVIII.

Lancarini.

Lampyris male. Both the head and antennæ are black. The thorax of the male, which is smaller and shorter than that of the female, has the folds and papille on its fides much less remarkable : but the greatest difference that is found between the two fexes is, that the male is covered with brown elytra, shagreened and marked with two lines longitudinally. The elytra are longer than the abdomen, and under them lie the wings. The two last rings of the abdomen are not fo bright as those of the female, only there appear four luminous points, two upon each of the two last rings.

Barbut on Injects.

The infect called glow worm, and which is frequently met with towards evening, in the month of June, in woods and meadows, is the female belonging to this species. By the shining light which it emits, it attracts the male; a wonderful instance of the divine providence. It is apparent that their shining light depends on a liquor placed at the lower extremity of the intect, which when in motion, the light is more lively and shining, and of a liner green. This light the infect withdraws at pleafure, either by unfolding or contracting itself. As a proof that the light depends on a phosphorous matter, you may crush the animal, which, though dead and bruifed, leaves a luminous fubitance on the hand, that only lofes its luftre when dried.

The perfect infect flies about during the evening in autumn, and frequents the graffy plantations of juni-

per trees.

LAMY, or LAMI, (Bernard), was born at Mons in 1640, and studied there under the fathers of the oratory; with whose way of life he was so pleased, that he went to Paris in 1658, and entered into the institution. He had a great taste for the sciences, and studied them all; he entered into the priesthood in 1667, and taught philosophy at Saumur and Angiers; which latter place he was obliged to quit by an order procured from court for adopting the new philosophy inflead of that of Arittotle. In 1676 he went to Grenoble, where cardinal Camus was then bishop; who conceived fuch an effect for him, that he retained him near his person, and derived considerable services from him in the government of his diocese. After contiming many years there, he went to refide at Rouen, where he died in 1715. He wrote several scientifical works, besides others in divinity.

LANCARIM SPRING, the name of a medicated water of Glamorganshire. It has its name from a town near which it rifes; and has been very long famous in the place for the cure of the king's evil. The body of water is about an ell broad, and runs between two hills covered with wood. About 12 yards from this fpring the rill falls from a rock of about eight or nine feet high, with a considerable noise. The spring is very clear, and rifes out of a pure white marle. The cures that have been performed there, are proofs of a real power in the water; but there is some question whether the water, or its motion and coldness, does the good; for the people who come for relief always drink of the spring, and bathe the part afterward in the fall below. It is generally supposed that the limestone rocks communicate a virtue to it by which it cures internally; but it has been often found, that the holding a limb disordered with the evil in the strong

current of a mill tail has cured it, and there is the Lancashire. fame advantage in the fall of this water.

LANCASHIRE, a large maritime province of England, washed by the Irish sea on the west, bordering on the north with part of Cumberland and Westmoreland; bounded on the east by the West Riding of Yorkshire, and on the west by Cheshire; extending 73 miles in length and 41 in breadth, comprehending 6 hundreds, 63 parithes, 27 market-towns, 894 villages, about 43,000 houses, and about 260,000 inhabitants.

The castern parts of the province are rocky, and in the northern districts we fee many fingle mountains remarkably high, fuch as Ingleborough hill, Cloughbohill, Pendle hill, and Longridge hill. Nor is there any want of wood in this country, either for timber or fuel; witness Wiersdale forest and Bowland forest to the northward, and Simon's wood in the fouthern part

of Lancashire.

This country is well watered with rivers and lakes. Among the lakes or meres of Lancashire, we reckon the Winauder-mere, and the Kiningston mere, which, though neither fo large nor so well stored with fish, yet affords plenty of excellent char. There was on the fouth fide of the Ribble another lake called Marton, feveral miles in circumference, which is now drained, and converted into pasture ground. In this operation, the workmen found a great quantity of fish, together with eight canoes, refembling those of America, supposed to have been used by the ancient British fisher. men. Befides these meres or lakes, this county abounds with morasses and mosses, from which the inhabitants dig excellent peat or turf for fuel, as well as marle for manuring the ground, and trunks of old fir-trees, supposed to have lain there since the general deluge. Some of thefe are fo impregnated with turpentine, that when divided into fplinters, they burn like candles, and are used for that purpose by the common people. There is a great variety of mineral waters in this county, some periodical springs, and one instance of a violent eruption of water at Kirky in Fourness. The most remarkable chalybeate spaws are those of Latham, Wigan, Stockport, Burnley, Bolton, Plumpton, Middleton, Strangeways, Lancatter, Larbrick, and Chorly. At Ancliff, in the neighbourhood of Wigan, is a fountain called the Burning Well, from whence a bituminous vapour exhales, which being fet on fire by a candle burns like brandy, fo as to produce a heat that will boil eggs to a hard confistence, while the water itself retains its original coldness*. There is at Barton . See Buring a fountain of falt-water, fo strongly impregnated with ing Well. the mineral, as to yield fix times as much as can be extracted from the same quantity of sea-water. At Rogham, in Fourness, there is a purging saline sountain; and in the neighbourhood of Rassal, where the ground is frequently overflowed by the fea, a stream descends from Hagbur hills, which in the space of seven years is faid to convert the maile into a hard freestone fit for building. The air of Lancashire is pure, healthy, and agreeable, except among the fens and on the fea-shore, where the atmosphere is loaded with putrid exhalations, producing malignant and intermitting fevers, feurvy, rheumatism, dropsy, and consumption. The foil is various in different parts of the county, poor and rocky on the hills, fat and fertile in the valleys .

Lancashire and champaign country. The colour of the peat is ears are saluted by the songs of merriment from either Lancashire. white, grey, or black, according to the nature of the composition and the degree of putrefaction which the ingredients have undergone. There is a bituminous earth about Ormskirk, that smells like the oil of amber, and indeed yields an oil of the same nature, both in its scent and medicinal effects, which moreover reduces raw flesh to the consistence of mummy; this earth burns like a torch, and is used as such by the country people. The metals and minerals of this county confift of lead, iron, copper, antimony, black lead, lapis calaminaris, spar, green vitriol, alum, sulphur, pyrites, freestone, and pit and cannel coal.

The level country produces plenty of wheat and barley, and the skirts of the hills yield good harvests of excellent oats: very good hemp is raifed in divers parts of the province; and the pasture which grows in the valley is so peculiarly rich, that the cattle which feed upon it are much larger and fatter than in any other part of England. There is not any part of the world better supplied than Lancashire with provisions of all kinds at a very reasonable rate; such as beef, veal, mutton, lamb, pork, poultry, and game of all forts, caught upon the moors, heaths, and commons, in the hilly part of the shire. Besides the sea fowl common to the shires of England, such as ducks, easterlings, teal, and plover, many uncommon birds are observed on the coast of Lancashire, the sea-crow, variegated with blue and black, the puffin, the cormorant, the curlew, the razor bill, the copped wren, the red-shanks, the swan, the tropic bird, the king'sfisher, &c.

The chief manufactures of this county are woollen and cotton cloths of various kinds, tickings, and cotton velvets, for which Manchester is particularly famous. The principal rivers are the Merfey, which parts Cheshire and this county; and the Ribble, which rises in Yorkshire, and enters this county at Clithero, running fouth west by Preston into the Irish sea. Befides these there are many lesser streams. The navigation made by his grace the duke of Bridgewater in this county, is highly worthy of notice. This was begun so lately as about 20 years ago; it bears vessels of 60 tons burden, and is carried over two rivers, the Merfey and the Irwell. The fough, or adit, which was necessary to be made, in order to drain the water from the coal mines, is rendered navigable for boats of 6 or 7 tons burden, and forms a kind of subterraneous river, which runs about a mile and a half under ground, and communicates with the canal. This river leads to the head of the mines, is arched over with brick, and is just wide enough for the passages of the boats: at the mouth of it are two folding doors, which are closed as soon as you enter, and you then proceed by candle-light, which casts a livid gloom, ferving only to make darkness visible. But this dismal gloom is rendered fill more awful by the folemn echo of this fubterraneous water, which returns various and difcordant founds. One while you are struck with the grating noise of engines, which by a curious contrivance let down the coals into the boats; then again you hear the shock of an explosion, occasioned by the blowing up the hard rock, which will not yield to any other

fex, who thus beguile their labours in the mine. You Lancaster. have no fooner reached the head of the works, than a new scene opens to your view. There you behold men and women almost in the primitive state of nature, toiling in different capacities, by the glimmering of a dim taper, some digging coal out of the bowels of the earth; fome again loading it in little waggons made for the purpose; others drawing those waggons to the boats. To perfect this canal, without impeding the public roads, bridges are built over it, and where the earth has been raised to preserve the level, arches are formed under it: but what principally strikes every beholder, is a work raifed near Barton-bridge, to convey the canal over the river Merfey. This is done by means of three stone arches, so spacious and lofty as to admit veffels failing through them; and indeed nothing can be more fingular and pleafing, than to obferve large vessels in full sail under the aqueduct, and at the same time the duke of Bridgewater's vessels failing over all, near fifty feet above the navigable river. By this inland navigation communication has been made with the rivers Mersey, Dee, Ribble, Ouse, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles in the counties of Lincoln, Nottingham, York, Lancaster, Westmoreland, Chester, Stafford, Warwick, Leicester, Oxford, Worcester, &c.

Lancashire was erected into a county-palatine by Edward III. who conferred it as an appendage on his fon John of Ghaunt, thence called duke of Lancaster: but the duchy contained lands that are not in Lancashire, and among other demessies, the palace of the Savoy, and all that district in London, which indeed belong to it at this day. The revenues of this duchy are administered by a court which sits at Westminster, and a chancery court at Preston, which has a seal distinct from that of the county-palatine. The title of Lancaster distinguished the posterity of John of Ghaunt from those of his brother, who succeeded to the duchy of York, in their long and bloody contest for the crown of England .- Lancashire sends two members to parliament for the county; and 12 for the fix boroughs of Lancaster, Preston, Newton, Wigan, Clitheroe, and

LANCASTER, the capital of the county of Lancashire in England, is pleasantly situated on the south fide of the river Lun, over which there is a handsome stone-bridge. It is an ancient town, and is supposed to have been the Longovicum of the Romans. King John confirmed to the burgeffes all the liberties he had granted to those of Bristol; and Edward III. granted that pleas and fessions should be held here, and no where else in the county. It is governed by a mayor, recorder, 7 aldermen, 2 bailiffs, 12 capital burgesses, 12 common burgesses, a town-clerk, and 2 serjeants at mace. The affizes are held in the caftle, where is also the county gaol. It trades to America with hardware and woollen manufactures in veffels of 70 tons. There is a market on Wednefday by grant, and another on Saturday by prescription, besides one every other Wednesday throughout the year for cattle; and force than that of gunpowder; the next minute your not large, but neat and ilrong. Not very long ago, three fairs, in May, July, and October. The castle is Lance

utenfils and veffels for facrifices, as also the coins of Roman emperors; so that it is supposed there was here a Roman fortress. On the top of the cattle is a square tower, called John of Gaunt's chair, whence there is a charming prospect of the adjacent country, and especially towards the sea, where is an extensive view even to the Isle of Man. There is but one church, a fine Gothic building. It is placed on the same elevation, and from some points of view forms one group, with the castle, which gives the mind a most magnificent idea of this important place. The late confiderable additional new streets and a new chapel, with other improvements, give an air of elegance and prosperity to the town; and the new bridge of 5 equal elliptical arches, in all 549 feet in length, adds not a little to the embellishments and conveniency of the place. Adjoining to the castle, the new gaol is erected on an improved plan. On the fide of the hill below it, hangs a piece of a Roman wall, called Wery wall. Here is a custom-house. By the late inland navigation, it has communication with the rivers Mersey, Dee, Ribble, Ouse, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extend above 500 miles in the counties of Lincoln, Nottingham, York, Westmoreland, Chester, Stafford, Warwick, Leicester, Oxford, Worcester, &c. For its peculiar government, see Duchr-Court.

LANCE, LANCEA, a spear; an offensive weapon worn by the ancient cavaliers, in form of a half pike. The lance consisted of three parts, the shaft or handle, the wings, and the dart. Pliny attributes the invention of lances to the Ætolians. But Varro and Aulus Gellius say the word lance is Spanish; whence others conclude the use of this weapon was borrowed by the people of Italy from the Spaniards. Diodorus Siculus derives it from the Gaulish, and Festus from the Greek 20/20, which signifies the same.

LANCE, in ichthyology. See Ammodytes.

LANCEOLATED LEAF. See BOTANY, p. 442. LANCET, a chirurgical infirument, fharp pointed and two-edged, chiefly used for opening veins in the operation of phlebotomy or bleeding; also for laying open absection, tumors, &c.

I.ANCH, a peculiar fort of long boat, used by the French, Spanish, and Italian shipping, and in general by those of other European nations when employed

in voyaging in the Mediterranean sea.

A lanch is proportionably longer, lower, and more flat-bottomed than the long-boat; it is by confequence less sit for sailing, but better calculated for rowing and approaching a flat shore. Its principal superiority to the long boat, however, consists in being by its construction much sitter to under-run the cable; which is a very necessary employment in the harbours of the Levant sea, where the cables of different ships are fastened across each other, and frequently render this exercise extremely necessary.

Lanch, is also the movement by which a ship or boat descends from the shore, either when she is at first

built, or at any time afterwards.

To facilitate the operation of lanching, and prevent any interruption therein, the ship is supported by two strong platforms, laid with a gradual inclination Vol. IX. Part II.

to the water, on the opposite sides of her keel, to utensits and vessels for facrifices, as also the coins of Roman emperors; so that it is supposed there was here a Roman fortress. On the top of the castle is a square tower, called John of Gaunt's chair, whence there is a charming prospect of the adjacent country, and especially towards the sea, where is an extensive view even to the Isle of Man. There is but one church, a sine Gothic building. It is placed on the same elevation, and from some points of view forms one group, with the castle, which gives the mind a most magnificent idea of this important place. The late considerable addied to the water, on the opposite sides of her keel, to which they are parallel. Upon the surface of this declivity are placed two corresponding ranges of planks, which compose the same called the cradle, whose upper part envelopes the ship's bottom, whereto it is securely attached. Thus the lower surface of the cradle, conforming exactly to that of the frame below, lies slat upon it lengthwise, under the opposite sides of the sides of her keel, to which they are parallel. Upon the surface of this declivity are placed two corresponding ranges of planks, which compose the ship's bottom, whereto it is securely attached. Thus the lower surface of the cradle, conforming exactly to that of the frame below, lies slat upon it lengthwise, under the opposite sides of the which they are parallel. Upon the surface of this declivity are placed two corresponding ranges of planks, which compose the ship's bottom, whereto it is securely attached. Thus the lower fursace of the cradle, whose upper part envelopes the ship's bottom, whereto it is securely attached. Thus the lower fursace of the cradle, whose upon the surface of the clivity are placed two corresponding ranges of planks, which compose the ship should be considered to surface of the cardle, whose upon the surface of the civity are placed two corresponding ranges of planks, which compose the ship is a surface of the civity are placed t

The necessary preparations for the lanch being made, all the blocks and wedges, by which the ship was formerly supported, are driven out from under her keel, till her whole weight gradually subsides upon the platforms above described, which are accordingly called the ways. The shores and stanchions, by which she is retained upon the stocks till the period approaches for lanching, are at length cut away, and the screws applied to move her if necessary. The motion usually begins on the instant when the shores are cut, and the ship slides downward along the ways, which are generally prolonged under the surface of the water, to a sufficient depth to sloat her as soon as she arrives at the farthest end thereof.

When a ship is to be lanched, the ensign, jack, and pendant, are always hoisted, the last being displayed

from a staff erected in the middle of the ship.

Ships of the first rate are commonly constructed in dry docks, and afterwards floated out, by throwing open the flood gates, and suffering the tide to enter as

foon as they are finished.

LANCEROTA, one of the Canary islands, subject to Spain, and fituated in W. Long. 13. 5. N. Lat. 28. 40. It is about 32 miles in length and 22 in breadth. The ancient inhabitants were negroes, very strong, active, and swift of foot. There is a ridge of hills runs quite through it, on which are fed a good number of sheep and goats. They have but few black cattle, still fewer camels, and a very few small horses. The valleys are dry and fandy, yet they produce a fmall quantity of wheat and barley. This island was first discovered in 1417. In 1596 it was taken by the English under the command of the earl of Cumberland; after which it was better fortified than before. There is in this island a city called also Lancerota, which, at the time the earl of Cumberland was there, confilted only of about 100 houses, all poor buildings, generally of one flory, and covered with reeds or flraw laid upon a few rafters, and over all a coat of dirt hardened by the fun. There was also a church which had no windows in it, and was supplied with light only by the door.

LANCIANO, a confiderable town of Italy, in the kingdom of Naples, and in the Hither Abruzzo, with an archbishop's see; famous for its fairs, which are held in July and August. It is seated on the river Feltino near that of Sangor. E. Long. 15. 5. No.

Lat. 42. 12.

LANCISI (John Marca), an eminent Italian phyfician, was born at Rome in 1654. From his earliest years he had a turn to natural history; and studied botany, chemistry, anatomy, and medicine, with great vigour. In 1688 Pope Innocent XI. appointed him

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his youth; and cardinal Altieri Camerlinga made him his vicar for the installation of doctors in physic, which Pope Clement XI. gave him as long as he lived, as well as continued to him the appointments conferred on him by his predecessor. He died in 1710, after giving his fine library of more than 20,000 volumes to the hospital of the Holy Ghost for the use of the public. This noble benefaction was opened in 1716, in the presence of the pope and most of the cardinals. He wrote many works which are esteemed, the principal of which were collected together, and printed at Geneva in 1718, in two volumes quarto.

LANCRET (Nicholas), a French painter, born at Paris in 1690. He was the disciple of Watteau and Gillot, and painted conversations. He was indefatigable in his profession, executed with great truth after Nature, grouped his figures well, and handled a light

pencil. He died in 1743.

LANCRINCK (Prosper Henry), a painter of confiderable note, born in 1628, and educated in the school at Antwerp. He studied principally after Titian and Salvator Rosa; and met with encouragement in England fuitable to his merit. His landscapes show a good invention, good colouring, and harmony: they are chiefly of rough rude country, with broken ground and uncommon scenery. He gave way too much to pleasure, and died in 1692.

LAND, in a general fense, denotes terra firma, as

diftinguished from sea.

LAND, in a limited sense, denotes arable ground.

See AGRICULTURE.

LAND, in the fea-language, makes part of feveral compound terms; thus, land-laid, or, to lay the land, is just to lose fight of it. Land-locked, is when land lies all round the ship, so that no point of the compass is open to the sea. If she is at anchor in such a place, she is faid to ride land-locked, and is therefore concluded to ride fase from the violence of the winds and tides. Land mark, any mountain, rock, steeple, tree, &c. that may ferve to make the land known at fea. Land is shut in, a term used to signify that another point of land hinders the fight of that from which the ship came. Land to, or the ship lies landto; that is, she is so far from shore, that it can only just be discerned. Land-turn is a wind that in almost all hot countries blows at certain times from the shore in the night. To fet the land; that is, to fee by the compass how it bears.

LAND-Tax, one of the annual taxes raifed upon the

fubject. See Tax.

The land tax, in its modern shape, has superseded all the former methods of rating either property or persons in respect of their property, whether by tenths or fifteenths, subfidies on land, hydages, scutages, or talliages; a short explication of which will, however, greatly assist us in understanding our ancient laws and history.

Tenths and fifteenths were temporary aids iffuing out of personal property, and granted to the king by

(Lancret his physician and private chamberlain, notwithstanding are said to have been first granted under Henry II. (Land. who took advantage of the fashionable zeal for croifades to introduce this new taxation, in order to defray the expence of a pious expedition to Palestine, which he really or feemingly had projected against Saladine emperor of the Saracens, whence it was originally denominated the Saladine tenth. But afterwards fifteenths were more usually granted than tenths. Originally the amount of these taxes was uncertain, being levied by affeffments new-made at every fresh grant of the commons, a commission for which is preferved by Matthew Paris: but it was at length reduced to a certainty in the eighth year of Edward III. when, by virtue of the king's commission, new taxations were made of every township, borough, and city in the kingdom, and recorded in the exchequer; which rate was, at the time, the fiftcenth part of the value of every township, the whole amounting to about 29,000l. and therefore it still kept up the name of a fifteenth, when, by the alteration of the value of money and the increase of personal property, things came to be in a very different fituation. So that when, of later years, the commons granted the king a fifteenth, every parish in England immediately knew their proportion of it; that is, the same identical fum that was affessed by the fame aid in the eighth of Edward III.; and then raised it by a rate among themselves, and returned it into the royal exchequer.

The other ancient levies were in the nature of a modern land-tax: for we may trace up the original of that charge as high as to the introduction of our military tenures; when every tenant of a knight's fee was bound, if called upon, to attend the king in his army for 40 days in every year. But this personal attendance growing troublesome in many respects, the tenants found means of compounding for it, by first fending others in their flead, and in process of time by making a pecuniary fatisfaction to the crown in lieu of it. This pecuniary satisfaction at last came to be levied by affessments, at so much for every knight's fee, under the name of scutages; which appear to have been levied for the first time in the fifth year of Henry II. on account of his expedition to Toulouse, and were then (Sir Wm. Blackstone apprehends) mere arbitrary compositions, as the king and the subject could agree. But this precedent being afterwards abused into a means of oppression (by levying scutages. on the landholders by the king's authority only, whenever our kings went to war, in order to hire mercenary troops and pay their contingent expences), it became thereupon a matter of national complaint; and King John was obliged to promife in his magna carta, that no fcutage should be imposed without the consent of

the common council of the realm.

Of the fame nature with scutages upon knights-fees were the affessments of hydage upon all other lands, and of talliage upon cities and burghs. But they all gradually fell into disuse, upon the introduction of fubfidies, about the time of King Richard II. and King Henry IV. These were a tax, not immediately parliament. They were formerly the real tenth or imposed upon property, but upon persons in respect of fifteenth part of all the moveables belonging to the their reputed effates, after the nominal rate of 4s. insubject; when such moveables, or personal estates, the pound for lands, and 2 s. 6d. for goods; and for were a very different and a much less considerable those of aliens in a double proportion. But this assessthing than what they usually are at this day. Tenths ment was also made according to an ancient valuation;

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Land. wherein the computation was fo very moderate, and the rental of the kingdom was supposed to be so exceeding low, that one fubfidy of this fort did not, according to Sir Edward Coke, amount to more than 70,0001. whereas a modern land tax at the same rate produces two millions. It was anciently the rule never to grant more than one subsidy and two sifteenths at a time: but this rule was broke through for the first time on a very pressing occasion, the Spanish invasion in 1588; when the parliament gave Queen Elizabeth two fubfidies and four fifteenths. Afterwards, as money funk in value, more subsidies were given; and we have an instance, in the first parliament of 1640, of the king's defiring 12 fusidies of the commons, to be levied in three years; which was looked upon as a startling proposal: though Lord Clarendon tells us, that the speaker, serjeant Glanvile, made it manifest to the house, how very inconsiderable a sum 12 subsidies amounted to, by telling them he had computed what he was to pay for them; and when he named the fum, he being known to be possessed of a great estate, it seemed not worth any farther deliberation. And, indeed, upon calculation, we shall find, that the total amount of these 12 subsidies, to be raised in three years, is less than what is now raifed in one year by a land-tax of 2 s. in the pound.

The grant of scutages, talliages, or subsidies by the commons, did not extend to spiritual preferments; those being usually taxed at the same time by the clergy themselves in convocation: which grants of the clergy were confirmed in parliament; otherwise they were illegal, and not binding; as the same noble writer observes of the subsidies granted by the convocation, which continued fitting after the diffolution of the first parliament in 1640. A subsidy granted by the clergy was after the rate of 4 s. in the pound, according to the valuation of their livings in the king's books; and amounted, Sir Edward Coke tells us, to about 20,000 l. While this custom continued, convocations were wont to fit as frequently as parliaments: but the last subsidies, thus given by the clergy, were those confirmed by statute 15 Car. II. c. 10. fince which another method of taxation has generally prevailed, which takes in the clergy as well as the laity: in recompense for which, the beneficed clergy have from that period been allowed to vote at the election of knights of the shire; and thenceforward also the practice of giving ecclefialtical subsidies hath fallen into total disuse.

appointed by the crown, or the great officers of state: and therefore in the beginning of the civil wars between Charles I. and his parliament, the latter, having no other fufficient revenue to support themselves and their measures, introduced the practice of laying weekly and monthly affessments of a specific sum upon the feveral counties of the kingdom; to be levied by a pound-rate on lands and personal estates: which were occasionally continued during the whole usurpation, sometimes at the rate of 120,000 l. a month, fometimes at inferior rates. After the Restoration, the ancient method of granting subsidies, instead of such monthly affesiments, was twice, and twice only, renewed; viz. in 1663, when four subsidies were granted

by the temporality and four by the clergy; and in Land. 1670, when 800,000l. was raifed by way of subsidy, which was the last time of raising supplies in that For the monthly affessiments being now manner. established by custom, being raised by commissioners named by parliament, and producing a more certain revenue; from that time forwards we hear no more of fubfidies, but occasional affessments were granted as the national emergencies required. These periodical affessments, the subsidies which preceded them, and the more ancient scutage, hydage, and talliage, were to all intents and purposes a land-tax; and the affessments were sometimes expressly called so. Yet a popular opinion has prevailed, that the land-lax was first introduced in the reign of King William III.; because in the year 1692 a new affessment or valuation of estates was made throughout the kingdom: which, though by no means a perfect one, had this effect, that a supply of 500,000l. was equal to 1s. in the pound of the value of estates given in. And, according to this enhanced valuation, from the year 1693 to the prefent, a period of near a century, the land-tax has continued an annual charge upon the subject; about half the time at 4 s. in the pound, fometimes at 38. sometimes at 28. twice at 18. but without any total intermission. The medium has been 3s. 3d. in the pound; being equivalent to 23 ancient subsidies, and amounting annually to more than a million and a half of money. The method of raising it is by charging a particular fum upon each county, according to the valuation given in, A.D. 1692; and this sum is affessed and raifed upon individuals (their personal estate, as well as real, being liable thereto), by commissioners appointed in the act, being the principal land holders in the county and their officers.

An act passes annually for the raising, in general, 2,037,6271. 98. 101d. by the above faid tax at 48. in the pound; whereof there shall be raised in the several counties in England, according to the proportions expressed in the act, 1,989,6731. 78. 104 d.; and in Scotland, 47,954l. 1s. 2d. by an eight months cels of 5994l. 58. 13 d. per mensem, to be raised out of the land-rent, and to be paid at four terms, as specified in the act, by two months amount each time.

LAND- Waiter, an officer of the custom-house, whose duty is, upon landing any merchandife, to examine, taste, weigh, measure them, &c. and to take an account thereof. In some ports they also execute the office of a coast-waiter. They are likewise occasionally styled The lay fubfidy was usually raised by commissioners fearchers, and are to attend and join with the patent fearcher in the execution of all cockets for the shipping of goods to be exported to foreign parts; and in cases where drawbacks on bounties are to be paid to the merchant on the exportation of any goods, they, as well as the patent fearchers, are to certify the shipping thereof on the debentures.

LANDAFF, a town or village of Glamorganshire in South Wales, with a bishop's fee, and on that account has the title of a city. It is feated upon an ascent on the river Tass, or Tave, near Cardiff; but the cathedral stands on a low ground, and is a large stately building. The original structure was built about the beginning of the 12th century. The building now used as the cathedral includes part of the

Landau body of the ancient one; but is in other respects as which the old church underwent fuch reparation as The ruins are was almost equivalent to rebuilding. at the west end of the modern church, and consist of the original western door-way, and part of the north and fouth fides. The arch over the door is circular, and has a well carved epifcopal statue immediately over it. On the upper part of the front under which this door stands is a whole length figure of the Virgin Mary, with a cross on the apex of the building. In this front are two rows of neat-pointed arches for windows; and on the north and fouth fides above mentioned are two circular door-cases half sunk in the earth. These ruins exhibit an aspect very different from the present cathedral, the new part of which the architect formed principally on the Roman model, without confidering how incongruous this style of architecture is with the plan purfued in the ancient part .- Landaff is a place of but small extent, and has no market. It is a port town, however, and carries on a good trade, as it has a very tolerable harbour that opens into the Severn river about four miles distant. The mins of the bishop's palace show it to have been castellated. It was built in 1120, and was destroyed by Henry IV. W Long. 3. 20. N. Lat.

LANDAU, an ancient, handsome, and very strong town of France, in Lower Alface. It was formerly imperial, and belonged to Germany, till the treaty of Munster, when it was given up to France. It is feated on the river Zurich, in a pleafant fertile country. E. Long. 8. 12. N. Lat. 49. 12.

LANDEN, a town of the Austrian Netherlands, in Brabant, famous for a battle gained over the French by the allies, in July 1693, when 20,000 men were killed. It is feated on the river Beck, in E. Long. 5. 5. N. Lat. 52. 45

LANDEN (JOHN, F. R. S.) an eminent mathematician, was born at Peakirk, near Peterborough in Northamptonshire, in January 1719. He became very early a proficient in the mathematics, for we find him a very respectable contributor to the Ladies Diary in 1744; and he was foon among the foremost of those who then contributed to the support of that small but valuable publication, in which almost every English mathematician, who has arrived at any degree of eminence for the last half century, has contended for fame at one time of his life or other. Mr Landen continued his contributions to it at times, and under one fignature or other, till within a few years of his death.

It has been frequently observed, that the histories of literary men confift chiefly of an history of their writings, and the observation was never more fully verified

than it will be in this article concerning Mr Landen. In the 48th volume of the Philosophical Transactions for the year 1754, Mr Landen gave "An investigation of some theorems which suggest several very remark. able properties of the circle, and are at the same time of confiderable use in resolving fractions, the denominators of which are certain multinomicils into more fimple ones, and by that means facilitate the computation of fluents." 'This ingenious paper was handed

Thomas Simpson of Woolwich, a circumstance which Landen. Landen. modern as the prefent century, about the middle of will convey to those who are not themselves judges of it some idea of its merit. In the year 1755, he published a volume of about 160 pages, intitled "Mathematical Lucubrations." The title to this publication was made choice of as a means of informing the world, that the study of the mathematics was at that time rather the pursuit of his leifure hours than his principal employment; and indeed it continued to be fo the greatest part of his life, for about the year 1762 he was appointed agent to the right honourable the earl Fitzwilliam, and refigned that employment only two years before his death. Had it been otherwise, it seems highly probable he would have extended his refearches in the mathematics, to which he was most enthusiastically devoted, much farther than any other person has done. His lucubrations contain a variety of tracts relative to the rectification of curve lines, the fummation of feries, the finding of fluents, and many other points in the higher parts of the mathematics. About the latter end of the year 1757, or the beginning of 1758, he published proposals for printing by subscription "The Refidual Analysis, a new branch of the Algebraic art:" and in 1758 he published a small track in quarto, intitled "A Discourse on the Residual Analysis," in which he resolved a variety of problems, to which the method of fluxions had been usually applied by a mode of reasoning entirely new; compared those solutions with solutions of the same problems, investigated by the fluxionary method; and showed that the solutions by his new method were, in general, more natural and elegant than the fluxionary

> In the 51st volume of the Philosophical Transactions for the year 1760, he gave " A new method of computing the sums of a great number of infinite series." This paper was also presented to the society by his ingenious friend the late Mr Thomas Simpson. 1764, he published the first book of "The Residual Analysis," in a 4to volume of 218 pages, with several copperplates. In this treatife, befides explaining the principles which his new analysis was founded on, he applied it to drawing tangents and finding the properties of curve-lines; to describing their involutes and evolutes, finding the radius of curvature, their greatest and least ordinates, and points of contrary fluxure; to the determination of their cusps, and the drawing of assymptotes: and he proposed in a second book to extend the application of this new analysis to a great variety of mechanical and physical subjects. The papers which were to have formed this book lay long by him; but he never found leifure to put them in order for the press.

On the 16th of January 1766, Mr Landen was elected a fellow of the Royal Society, and admitted on the 24th of April following. In the 58th volume of the Philosophical Transactions for the year 1768, he gave a " Specimen of a new method of comparing curvilineal areas; by means of which many areas did not appear to be comparable by any other method;" a circumstance of no small importance in that part of natural philosophy which relates to the doctrine of motion. In the 60th volume of the same work for to the Society by that eminent mathematician the late the year 1770, he gave " Some new theorems for

Landen computing the whole areas of curve lines, where the equally curious, in a volume of Memoirs which he pubordinates are expressed by fractions of a certain form," in a more concile and elegant manner than had been done by Cotes, De Moivre, and others who had confidered the subject before him. In the 61st volume for 1771, he has investigated several new and useful theorems for computing certain fluents, which are affiguable by arcs of the conic fections. This subject had been confidered before both by Mr Maclaurin and Mr D'Alembert; but some of the theorems which were given by these celebrated mathematicians, being in part expressed by the difference between an are of an hyperbola and its tangent, and that difference being not directly attainable when the arc and its tangent both become infinite, as they will do when the whole fluid is wanted, although fuch fluent be noite; these theorems therefore fail in those cases, and the computation becomes impracticable without farther help. This defect Mr Landen has removed by affigning the limit of the difference between the liyperbolic arc and its tangent, while the point of contact is supposed to be removed to an infinite distance from the vertex of the curve. And he concludes the paper with a curious and remarkable property relating to pendulous bodies, which is deducible from those theorems. In the same year he published, " Animad versions on Dr Stewart's computation of the sun's

dittance from the earth."

In the 65th volume of the Philosophical Transactions for 1775, he gave the inveltigation of a general theorem, which he had promifed in 1771, for finding the length of any arc of a conic hyperbola by means of two elliptic arcs; and obterves, that by the theorems there investigated, both the elastic curve and the curve of equable recess from a given point, may be constructed in those cases where Mr Maclaurin's elegant method fails. In the 67th volume for 1777, he gave "A new theory of the motion of bodies revolving about an axis in free space, when that motion is difturbed by some extraneous force, either percussive or accelerative." At this time he did not know that the and he considered only the motion of a sphere's spheroid and cylinder. The publication of this paper, however, was the cause of his being told, that the doctrine of rotatory motion had been confidered by M. D'Alembert; and purchasing that author's Opuscules Mathematiques, he there learned that M. D'Alembert was not the only one who had confidered the matter mathematician, though he does not mention his name, who, after reading what had been written on the subject, doubted whether there be any folid whatever, beside the sphere, in which any line, passing through its centre of gravity, will be a permanent axis of rotation. In consequence of this, Mr Landen took up the subject again; and though he did not then give a folution to the general problem, viz. " To determine the motions of a body of any form whatever, revolving without restraint about any axis passing through its centre of gravity," he fully removed every doubt of the kind which had been started by the person alluded to by M. D'Alembert, and pointed out several bodies, which, under certain dimensions, have that remakable property. This paper is given, among many others which there is a folution of this problem, agreeing in

lished in the year 1780. But what renders that volume yet more valuable, is a very extensive appendix, containing "Theorems for the calculation of fluents." The tables which contain these theorems are more complete and extensive than any which are to be found in any other author, and are chiefly of his own investigating; being fuch as had occurred to him in the course of a long and chose application to mathematical studies in almost every branch of those sciences. In 1781, 1782, and 1783, he published three little tracts on the fumination of converging feries, in which he explained and showed the extent of some theorems which had been given for that purpole by M. de Moivre, Mr Sterling, and his old friend Thomas Simpson, in answer to some things which he shought had been written to the disparagement of those excellent mathematicians. It was the opinion of some, that Mr Landen did not show less mathematical skill in explaining and illustrating these theorems, than he has done in his writings on original subjects; and that the authors of them were as little aware of the extent of their own theorems as the rest of the world were before Mr Landen's ingenuity made it obvious to all.

About the beginning of the year 1782, Mr Landen had made fuch improvements in his theory of rotatory motion, as enabled him, he thought, to give a folution of the general problem specified above; but finding the refult of it to differ very materially from the refult of the folution which had been given of it by M. D'Alembert, and being not able to fee clearly where that gentleman had erred, he did not venture to make his own folution public. In the course of that year, having procured the Memoirs of the Berlin Academy for 1757, which contain M. Euler's folution of the problem, he found that this gentleman's folution gave the fame refult as had been deduced by M. D'Alembert; but the perspicuity of M. Euler's manner of writing enabled him to discover where he had erred, which the obscurity of the other did not do. The agreement, however, of two writers of such established reputation subject had been handled by any person before him; as M Euler and M. D'Alembert made him long dubious of the truth of his own folution, and induced him to revise the process again and again with the utmost circumspection; and being every time more convinced that his own folution was right and theirs wrong, he at length gave it to the public in the 75th volume of the Philosophical Transactions for 1785.

The extreme difficulty of the subject, joined to the before him; for M. D'Alembert there speaks of some concise manner in which Mr Landen had been obliged to give his folution in order to confine it within proper limits for the Transactions, rendered it too difficult, or at least too laborious, a piece of business for most mathematicians to read it; and this circumstance, joined to the established reputation of Euler, induced many to think that his folution was right and Mr Landen's wrong; and there did not want attempts to prove it. But notwithstanding these attempts were manifestly wrong, and that every one who perufed them faw it. they convinced Mr Landen that there was a necessity for giving his folution at greater length, in order to render it more generally understood. About this time also he met by chance with the late P. Frist's Cosmographia Physica et Mathematica; in the second part of

fhire.

Landguard.

Landen the result with those of M. Euler and D'Alembert, which is not furprifing, as P. Frisi employs the same principle that they did. Here Mr Landen learned that M. Euler had revised the folution which he had given formerly in the Berlin Memoirs, and given it another form and at greater length in a volume published at Gryphiswell in 1765, intitled, Theoria Motus corporum solidorum seu rigidorum. Having therefore procured this book, Mr Landen found the same principles employed in it, and of course the same conclusion resulting from them that he had found in M. Euler's former folution of the problems: but as the reasoning was given at greater length, he was enabled to fee more distinctly how M. Euler had been led into the mistake, and to set that mistake in a stronger point of view. As he had been convinced of the necessity of explaining his ideas on the fubject more fully, fo he now found it necessary to lose no time in setting about it. He had for several years been severely afflicted with the stone in the bladder, and toward the latter part of his life to fuch a degree as to be confined to his bed for more than a month at a time: yet even this dreadful disorder did not abate his ardour for mathematical studies; for the second volume of his Memoirs, just now published, was written and revised during the intervals of his disorder. This volume, beside a solution of the general problem concerning rotatory motion, contains the resolution of the problem concerning the motion of a top; an investigation of the motion of the equinoxes, in which Mr Landen has first of any one pointed out the cause of Sir Isaac Newton's mistake in his folution of this celebrated problem; and fome other papers of considerable importance. He just lived to see this work finished, and received a copy of it the day before his death, which happened on the 15th of January 1790, at Milton, near Peterborough, in the 71st year of his age.

LANDERNEAU, a town of France, in Lower Bretagne, seated on the river Elboro, 20 miles east of Brest. In an inn here is a well which ebbs and flows like the sea, but at contrary times. E. Long. 4. 13.

N. Lat. 48. 25.

LANDGRAVE (formed of the German land " earth," and graff or grave, "judge" or "count"); a name formerly given to those who executed justice in behalf of the emperors, with regard to the internal policy of the country. The title does not feem to have been used before the 11th century. These judges were first appointed within a certain district of Germany: in process of time the title became hereditary, and these judges assumed the sovereignty of the several districts or countries over which they presided. Landgrave is now applied by way of eminence to those fovereign princes of the empire who possess by inheritance certain estates called landgravates, and of which they receive the investiture of the emperor. There are four princes who have this title, viz. those of Thuringia, Hessia, Alsace, and Leuchtenberg. There are also other landgraves who are not princes but counts of the empire. See Count.

LANDGRAVIATE, or LANDGRAVATE, the office, authority, jurisdiction, or territory, of a land-

LANDGUARD-FORT feems to belong to Suffolk,

the coasts of both counties. It was erected, and is Landisfarn maintained, for the defence of the port of Harwich over against it; for it commands the entry of it from the sea up the Maning-tree water, and will reach any ship that goes in or out. It is placed on a point of land fo furrounded with the fea at high water, that it looks like a little island at least one mile from the shore. The making its foundation folid enough for fo good a fortification cost many years labour and a prodigious expence. It was built in the reign of King James I. when it was a much more confiderable fortification than now, having four bastions mounted with 60 very large guns, particularly those on the royal bastion, which would throw a 28 pound ball over Harwich. Here is a small garrison, with a governor, and a platform of guns. This fort is refitted and greatly enlarged for the conveniency of the officers of ordnance, engineers, and matroffes; and a barrack built for the

LANDISFARN, or LINDESFARN. See Holr-

LANDRECY, a town of the French Netherlands in Hainault, ceded to France by the treaty of the Pyrenees, and is now very well fortified. It was besieged by Prince Eugene in 1712, but to no purpose. It is feated on a plain on the river Sambre, in E. Long. 3.47. N. Lat. 50.4.

LANDSCAPE, in painting, the view or prospect of a country extended as far as the eye will reach. See Painting, n' 11. and 22.; and Drawing, Sect.

LANDSCROON, a fea-port town of Sweden, in South-Gothland, and territory of Schonen, feated on the Baltic Sea, within the Sound, 22 miles north of Copenhagen. E. Long. 14. 20 N. Lat. 55. 42.

LANDSDOWN, a place in Somersetshire, near Bath, with a fair on October 10th for cattle and

LANDSHUT, a strong town of Germany in Lower Bavaria, with a strong castle on an adjacent hill. It is feated on the river Ifer, in E. Long. 1. 15. N. Lat. 48. 23. There is another fmall town of the fame name in Silefia, and in the duchy of Schweidnitz, feated on the river Zieder, which falls into the Bauber: and there is also another in Moravia, feated on the river Morave, on the confines of Hungary and Austria.

LANDSKIP. See LANDSCAPE.

LANERKSHIRE, a county of Scotland, called also Clydefdale, from the river Clyde, by which it is watered. It is bounded on the north by the county of Dumbarton; on the east by Stirling, Linlithgow, Edinburgh, and Peebles, shires; on the fouth by Dumfries; and on the west by Ayr and Renfrew shires. Its extent from north to fouth is about 40 miles, from east to west 36 .- The river Clyde, descending from Scotland Dethe fouthern part of this county, divides it into two lineated, P. I almost equal parts; and after a course of about 50 315. &c. miles, meets the tide a little below Glasgow: (see GLASGOW). Proceeding up the river from Glafgow, the country is rich and well cultivated. Bothwell castle, now in ruins, stands on an eminence which overlooks the Clyde. Some of its walls are still remaining, which measure 15 feet in thickness and 60 feet in height. This vast fabric was once the abode of a man but is in the limits of Essex, and has a fine prospect of the most notoriously marked of any in the annals of

Lanefba-

mouth in 1679 .- East from Bothwell castle, in an elevated fituation, stands the Kirk of Shots, amid a wild and barren country. This dreary waste is covered with heath; and though a high fituation, is flat, and very marshy in many places. It is chiefly employed as sheep-walks; and notwithstanding the vicinity of coal and lime, feems scarce capable of cultivation. This want is, however, compensated by the abundance of iron stone and coal, which are here brought together by the hand of nature. Nor is this advantage confined to the barren tract in the north-east corner of the shire. The whole county abounds with these valuable minerals; and two iron works are erected on the banks of the Clyde, one a little above Glasgow and another at Cleland near Hamilton. But the most confiderable work of this kind in the county is that of Cleugh, a few miles fouth east from the Kirk of Shots. A village is here built for the accommodation of the workmen. It is called Wilfontown from the name of the proprietors .- The small borough of Lanerk is situated on the brow of a hill, on the north-east fide of the Clyde, commanding a fine prospect over the river. In this neighbourhood are some of the greatest cotton manufactories in Scotland. The Clyde near this place runs for feveral miles between high rocks covered with wood; and in its course exhibits many astonishing cataracts: (fee the article CLYDE) .- From Lanerk, paffing the village of Carstairs, a few miles to the east we meet the small town of Carnwath. In this neighbourhood, and along the Clyde to the fouth-east, there is much cultivation and rich pasture.- To the fouth of Carnwath is the town of Biggar; where is feen the ruin of a collegiate church founded in 1545. -The lands about the villages of Coulter and Lammington are fertile; but farther up the Clyde we meet with nothing but sheep-walks and pasture-grounds in tracing it to its fource.

In the southern part of the shire, generally called Clydesdale, the country is not less wild. Among the mountains here, or rather in a hollow near their fummit, we meet with the village of Leadhills, by some faid to be the highest human habitation in the island of Great Britain. Here, however, reside many hundreds of miners with their families. These miners, though in a great measure excluded from society by their fituation, yet not only find means to procure a comfortable subsistence, but also pay more attention to the cultivation of the mind than many of their countrymen fituated feemingly in more favourable circumstances for the attainment of knowledge. As an evidence of this, they are very intelligent, and have provided a circulating library for the instruction and amusement of the little community belonging to the village. - Amid these mountains particles of gold have fometimes been found washed down by the rains and streams of water; but this desert tract is chiesly va-

Scotland for the audacity and splendor of his crimes. ance of the country round. Neither tree, nor shrub, Lana k-Between this castle and the priory of Blantyre on the nor verdure, nor picturesque rock, appear to amuse the opposite side of the Clyde, there is said to have been eye. The spectator must plunge into the bowels of in ancient times a subterraneous passage under the ri- these mountains for entertainment." The veins of lead ver. A little above stands Bothwell-bridge, noted for lie mostly north and fouth; and their thickness, which the defeat of the Covenanters by the duke of Mon- feldom exceeds 40 feet, varies greatly in different parts. Some have been found filled with ore within two fathoms of the surface; others sink to the depth of go fathoms. The earl of Hopeton, the proprietor, has in his possession a solid mass of lead ore from these mines weighing five tons. His lordship has also, it is faid, a piece of native gold that weighs two ounces, which was found here. The lead fmelted at this place is all fent to Leith, where it has the privilege of being exported free of duty. The scanty pasture afforded by this barren region seeds some sheep and cattle; but those in the neighbourhood of the mines sometimes perish by drinking of the water in which the lead ore has bean washed: for the lead-ore communicates a deleterious quality to the water, though that liquid acquires no hurtful taint from remaining in leaden pipes or cisterns. North from this mountainous

region lies Crawfordmuir.

About nine miles north of Leadhills, on the east fide of the small river Douglas, which falls into the Clyde a few miles below, stands Douglas castle, for many ages the residence of the second family in Scotland. A modern building has been erected on the fame fite, in imitation of the ancient castle. Near it stands the town of Douglas. A few miles to the north-east is Tinto, a remarkable conic mountain, round the base of which the Clyde makes a noble fweep. Westward, beyond Douglas, the small river Netham descends into the Clyde through the populous parish of Lismahago. - Hamilton house, the seat of the duke of Hamilton, stands in a plain between the rivers Clyde and Avon. It is a magnificent structure, furrounded by many venerable oaks. In the vicinity is the town of Hamilton, which contains many handfome houses: (see HAMILTON). Here are seen the ruins of a collegiate church, founded in 1451. At a little distance from Hamilton-house is an elegant appendage to it called Chatcherault, the name of the ancient possessions held by the family in France. This building is feated on the river Avon, and is furrounded by woods and deep dells, and every rural beauty that can produce a pleasing effect on the imagination. -On the west of Hamilton is the little town of Kilbride; and to the fouth that of Strathavon, furrounded by the fertile tract from which it derives its name. In our way from Hamilton to Glasgow we meet with the ancient borough of Rutherglen, inhabited chiefly by weavers and other manufacturers: and the village of Govan stands on the same side of the river on the road from Glasgow to Renfrew.

LANESBOROUGH, a town of Ireland, fituated in the county of Longford and province of Leinster, It is a borough, and returns two members to parliament; patronage in the Dillon family. This place is fituated on the river Shannon, 62 miles from Dublin; and has a barrack for a troop of horse. There is a yearly fair here in February. The town gave title of huable for producing metals of inferior worth. "No- viscount to the family of Lane, and now gives title of thing (fays Mr Pennant) can equal the gloomy appear- earl to that of Butler. There is a bridge over the

Langeland. Mon. N. Lat. 53. 40. W. Long. 8. 6.

archbishop of Canterbury in 1070. He disputed against Berengarius in the council held at Rome in 1059, and wrote against him concerning the real prefence in the eucharist. He had other disputes, &c.

and died in 1089.

LANFRANC (John), an eminent Italian history paintof Augustin Caracci; and, after his death, of Hannibal, whose taste in design and colouring he so happily attained, that he was intrusted to execute some of his defigns in the Farnesian palace at Rome. These he finished in so masterly a manner, that the difference is imperceptible to this day between his work and that of his master. His genius directed him to grand compositions, which he had a peculiar facility in defigning and in painting either in fresco or in oil: he did indeed aspire to the grace of Correggio, but could never arrive at his excellence; his greatest power being manifested in composition and fore-shortening. He was deficient in correctness and expression; and his colouring, though fometimes admirable, was frequently too dark. By order of Pope Urban VIII. he painted in St Peter's church at Rome the representation of that faint walking on the water, which afforded the pope so much satisfaction that he knighted him. He

LANGBAINE (Gerard), D. D. a learned English writer, was born in 1608. He was educated at Queen's-college, Oxford; and became keeper of the archives of that university, provost of his college, and doctor of divinity. He was highly esteemed by archbishop Usher, Selden, and several other learned men; and died in 1657.8. He published, 1. An edition of

view of the covenant; and other works.

prentice to Mr Symonds, bookfeller in St Paul's the Poems of Collins, and some other articles. and by her entered a gentleman-commoner of Univer- and magnificent palace where the king refides. E. sity-college, Oxford, in 1672. Here he run out a Long. 96. 45. N. Lat. 22. 38. good part of his estate; but afterwards corrected his 1690 he was elected inferior beadle of arts in the university of Oxford; and, in January following, was

Wickliffe the reformer. He is faid to have been born Saturday, and there are four fairs in the year. in Shropshire, but we have no account of his family.

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Lanfranc Shannon at Lanesborough into the county Roscom- which abounds with imagination and humour, though Langeland dreffed to great disadvantage in very uncouth versifica-LANFRANC, an Italian, born at Pavia, became tion and obsolete language. It is written without rhyme, an ornament which the poet has endeavoured to supply by making every verse begin with the same letter. Dr Hickes observes, that this kind of alliterative versification was adopted by Langeland from the practice of the Saxon poets, and that these visions abound with Saxonisms: he styles him celeberrimus ille er, born at Parma in 1581. He was first the disciple fatirographus, morum vindex acerrimus, &c. Chaucer and Spencer have attempted imitations of his visions, and the learned Selden mentions him with honour.

LANGELAND, an island of Denmark in the Baltic fea, in the strait called the great belt, and between Zealand, Saland, and Fyonia. It produces plenty of corn, and the principal town is Rutcoping. E. Long.

11. 10. N. Lat. 55. 0.

LANGETZ, a town of France in Touraine, noted for its excellent melons. It is feated on the river Loire,

in E. Long. o. 23. N. Lat. 42. 20.

LANGHORNE (John), D. D. was born at Kirkby-Stephen in Westmoreland. His father was the reverend Joseph Langhorne of Winston, who died when his fon was young. After entering into holy orders, he became tutor to the fons of Mr Cracroft, a Lincolnshire gentleman, whose daughter he married. This lady in a thort time died: and the loss of her was very pathetically lamented by her husband in a monody; and by another gentleman, Mr Cartwright, in a poem intitled "Constantia." Dr Langhorne held the living of Blagden in Somersetshire at the time of his death, which happened April 1. 1779. He was the author of several literary productions; amongst others, of Poems in 2 vols, 1766; Sermons in 2 vols, 1773; Effusions of Fancy, 2 vols; Theodosius and Constantia, 2 vols; Solyman and Almena; Louginus, in Greek and Latin, with notes. 2. A re- Frederick and Pharamond, or the Consolations of Human Life, 1769; a Dissertation on the Eloquence of LANGBAINE, (Gerard), an eminent writer, the fon the Pulpit; and another on Religious Retirement; of the former, was born in 1656. He was put ap- and he was editor of the Works of St Evremond, of

church-yard: but was foon after called from thence . LANGIONA, a large, rich, and strong town of by his mother upon the death of his eldest brother, Asia, capital of the kingdom of Laos, with a large

LANGOBARDI, a people of Germany fituated manner of living, and for some years lived in retire- between the Elbe and the Oder, in the Marche of ment near Oxford. During this time he improved Brandenburg, whom their paucity ennobled; in rehis taste for dramatic poetry; and at first wrote some gard that being encompassed by many and powerful fmall pieces without his name, but afterwards pub- nations they preferved themselves, not so much by sublished several works which he publicly owned. In mission, as by dint of arms and encountering dangers, (Tacitus)

LANGPORT, in Somersetshire, 132 miles from chosen superior beadle of law, but died soon after in London, is a well-frequented town on the Parrot, be-1692. He wrote, 1. The hunter, a discourse on tween Bridgewater and Crewkern. It sent members hortemanship. 2. A new catalogue of English plays, to three parliaments, and is governed by a portreeve with their best editions, and divers remarks on the and a recorder. Here are lighters constantly setchoriginals of most plays, and on the plagiaries of seve- ing coals, &c. from Bridgewater; and it is a stage ral authors. 3. An account of the English dramatic for the Taunton waggon, which drops the goods here from London to be carried farther by water. Eels LANGELAND (Robert), an old English poet are taken in vast plenty out of the holes of the banks of the 14th century, and one of the first disciples of of the river in frosty weather. The market here is on

LANGREL-SHOT, at fea, that confifting of two He wrote The vifions of Pierce Plowman; a piece bars of iron joined by a chain or shackle, and having

half

Langres half a ball of iron fixed on each end; by means of which apparatus it does great execution among the Language. enemy's rigging.

LANGRES, an ancient and confiderable town of France in Champagne, with a bishop's see. The cutlery-wares made here are in high esteem. It is seated on a mountain near the river Mearne, in E. Long.

4. 24. N. Lat. 47. 52.

LANG'TON (Stephen), was born in England, but educated at Paris, and was greatly esteemed for his learning by the king and nobility of France. He was chancellor of Paris, a cardinal of Rome, and in the reign of king John was made archbishop of Canterbury by Pope Innocent III. in opposition both to the monks of Canterbury and to the king. Langton was one of the most illustrious men of his age for learning; and continued archbishop 22 years, dying in 1228. A catalogue of his books is given by Bale and Tanner.

LANGUAGE, in the proper fense of the word, Definition. fignifies the expression of our ideas and their various relations by certain articulate founds, which are used as the figns of those ideas and relations. By articulate founds are meant those modulations of simple voice, or of found emitted from the thorax, which are formed by means of the mouth and its feveral organs,-the teeth, the tongue, the lips, and the palate. In a more general fense the word language is sometimes used to denote all founds by which animals of any kind express their particular feelings and impulses in a manner that

is intelligible to their own species.

Nature has endowed every animal with powers fufficient to make known all those of its fenfations and defires, with which it is necessary, for the preservation of the individual or the continuance of the kind, that others of the same species should be acquainted. For this purpose, the organs of all vocal animals are so formed, as. upon any particular impulse, to utter founds, of which those of the same species instinctively know the meaning. The fummons of the hen is instantly obeyed by the whole brood of chickens; and in many others of the irrational tribes a fimilar mode of communication may be observed between the parents and the offspring, and between one animal and its customary associate. But it is not among animals of the same species only that these instinctive founds are mutually understood. It is in what re. as necessary for animals to know the voices of their etpeas dif- nemies as the voices of their friends; and the roaring ferent from of the lion is a found of which, previous to all expethe infline rience, every beast of the forest is naturally atraid-tive cries of Between these animal voices and the language of men there is however very little analogy. Human language is capable of expressing ideas and notions, which there is every reason to believe that the brutal mind cannot conceive. . " Speech (fays Aristotle) is made to indicate what is expedient and what inexpedient, and in consequence of this what is just and unjust. It is therefore given to men; because it is poculiar to them that of good and evil, just and unjust, they only (with respect to other animals) possess a fense or feeling." The voices of brutes frem intended by nature to express, not distinct ideas or moral modes, but only fuch feelings as it is for the good of the species that they should have the power of making known; and in this, as in all other respects, these voices are analogous; not to our speaking, but to our weeping, Vol. IX. Part II.

laughing, finging, groaning, fcreaming, and other Language. natural and audible expressions of appetite and passion. -Another difference between the language of men and the voices of brute animals confifts in articulation, by which the former may be refolved into diffinct elementary founds or fyllables; whereas the latter, being for the most part unarticulated, is not capable of such a resolution. Hence Homer and Hesiod characterize man by the epithet migot, or "voice dividing," as denoting a power peculiar to the human species: for though there are a few birds twhich utter sounds that rol, cuckeo, may be divided into fyllables, yet each of these birds and Eastutters but one such found, which feems to be employed india bird rather as notes of natural music than for the purpose called cocka-of giving information to others; for when the bird is agitated, it utters cries which are very different, and have no articulation .- A third difference between Not from the language of men and the fignificant cries of brute nature or animals, is, that the former is from art and the latter inflinct, but from nature. Every human language islearned by imitation, and is intelligible only to those who either inhabit the country where it is vernacular, or have been taught it by a master or by books: but the voices in question are not learned by imitation; and being wholly inflinctive, they are intelligible to all the animals of that species by which they are uttered, though brought together from the most distant countries on earth. That a dog, which had never heard another bark, would notwithstanding bark himself, and that the barkings or yelps of a Lapland dog would be inftinctively understood by the dogs of Spain, Calabria, or any other country, are facts which admit not of doubt : but there is no reafon to imagine that a man who had never heard any language spoken would himself speak; and it is well known that the language spoken in one country is unintelligible to the natives of another country where a different language is spoken. Herodotus indeed records a fact which, could it be depended upon, would tend to overturn this reasoning, as it infers a natural relation between ideas and certain articulate founds. He tells us, that Psammetichus king of Egypt, in order to discover which was the oldest language, caused two children, newly born of poor parents, to be brought up by a shepherd among his cattle, with a ftrict injunction that they should never hear a human voice; and that at the end of two years the children pronounced at the same time the word Bixxos, which in the Phrygian language figuified bread. Either this is one of the many fables which that credulous hiftorian collected among the Egyptians, or the conduct and reasoning of Psammetichus were very absurd; for it is added, that from this circumstance he inferred that the Phrygians were the most ancient people, and that they spoke the primitive language. The only rational purpose for which such an experiment could be inflituted, would be to discover, not which is the oldest or the latest language, but whether there be such a thing as a language of nature or inflinet: but in fuch a language it is obvious that there could be no word to denote bread, because in what is called the state of nature bread is unknown. The experiment of Psammetichus was probably never made; but in the woods of different countries folitary favages have at different times been caught, who, though they apparently posses. fed all the fagacity which is natural to man, and though

3 X

Language their organs both of hearing and of speech were perfect, never used articulate sounds as signs of sensations or ideas. They uttered indeed the inarticulate cries which are inflinctively expressive of pleasure and pain, of joy and forrow, more diftinctly and forcibly than men civilized; but with respect to the very rudiments of language, they were what Horace represents all mankind to have been originally, - mutum et turpe pecus. Indeed it feems to be obvious, that were there any inflinctive language, the first words uttered by all children would be the fame; and that every child, whether born in the defert or in fociety, would understand the language of every other child however educated or however neglected. Nay more, we may venture to affirm, that fuch a language, though its general use might, in fociety, be superseded by the prevailing dialect of art, could never be wholly loft; and that no man of one country would find it difficult, far less impossible, to communicate the knowledge of his natural and most pressing wants to the men of any other country, whether barbarous or civilized. The exercise of cultivated reason, and the arts of civil life, have indeed eradicated many of our original inftincts, but they have not eradicated them all: (fee In-STINCT.) There are external indications of the internal feelings and defires, which appear in the most polished fociety, and which are confessedly instinctive. The passions, emotions, sensations, and appetites, are naturally expressed in the countenance by characters which the favage and the courtier can read with equal readinels. The look ferene, the smoothed brow, the dimpled fmile, and the gliffening eye, denote equanimity and good will in terms which no man mistakes. The contracted brow, the glaring eye, the fullen gloom, and the threatening air, denote rage, indignation, and defiance, as plainly and forcibly as revilings or imprecations. To teach men to difguife these instinctive indications of their temper, and

"To carry smiles and sunshine in their face, "When discontent sits heavy at their heart,"

constitutes a great part of modern and refined education. Yet in spite of every effort of the utmost skill. and of every motive refulting from interest, the most confummate hypocrite, or the most hackneyed politician, is not always able to prevent his real disposition from becoming apparent in his countenance. He may indeed, by long practice, have acquired a very great command both over his temper and over the instinctive signs of it; but at times nature will predominate over art, and a sudden and violent passion will flash in his face, so as to be visible to the eye of every beholder. If these observations be just, and we flatter ourselves with the belief that no man will call them in question, it seems to follow, that, if mankind were prompted by instinct to use articulate sounds as indications of their passions, affections, sensations, and ideas, the language of nature could never be wholly forgotten, and that it would fometimes predominate over the language of art. Groans, fights, and fome inarticulate lively founds, are naturally expressive of pain and pleasure, and equally intelligible to all man-

kind. The occasional use of these no art can wholly Language. banish; and if there were articulate founds naturally expressive of the same feelings, it is not conceivable that art or education could banish the use of them, merely because by the organs of the mouth they are broken into parts and refolvable into fyllables.

It being thus evident that there is no instinctive articulated language, it has become an inquiry of some importance, how mankind were first induced to fabricate articulate founds, and to employ them for the purpose of communicating their thoughts. Children learn to speak by intensible imitation; and when advanced some years in life, they fludy foreign languages under proper instructors: but the first men had no speakers to imitate, and no formed language to study; by what means then did they learn to fpeak? On this Either requestion only two opinions can possibly be formed veale from Either language must have been originally revealed from heaven, or heaven, or it must be the fruit of human industry. The vented by: greater part of Jews and Christians, and even some of m n. the wifelt pagans, have embraced the former opinion; which feems to be supported by the authority of Mofes, who reprefents the Sipreme Being as teaching our first parents the names of animals. The latter opinion is held by Diodorus Siculus, Lucretius, Horace, and many other Greek and Roman writers, who confider language as one of the arts invented by man. The first men, say they, lived for some time in woods and caves after the manner of beafts, uttering only confused and indistinct noises; till, affociating for mutual affiltance, they came by degrees to use articulate founds mutually agreed upon for the arbitrary figns or marks of those ideas in the mind of the speaker which he wanted to communicate to the hearer. This opinion fprung from the atomic colmogony which was framed by Mochus the Phenician, and afterwards improved by Democritus and Epicurus; and though it is part of a system in which the first men are represented as having grown out of the earth like trees and other vegetables, it has been adopted by feveral modern writers (A) of high rank in the republic of letters, and is certainly in itself worthy of examination.

The most learned, and on every account the most Arguments respectable author who now supports this opinion, can for its being didly acknowledges, that if language was invented, it of human was of very difficult invention, and far beyond the invention. reach of the groffed favages. Accordingly he holds, that though men were originally folitary animals, and had no natural propenfity to the focial life; yet before language could be invented they must have been associated for ages, and have carried on of concert some common work. Nay, he is decidedly of opinion, that before the invention of an art fo difficult as language, men must not only have herded together, but have also formed some kind of civil polity, have existed in that political state a very long time, and have acquired such powers of abstraction as to be able to form general ideas. (See Logic and METAPHYSICS). But it is obvious, that men could not have instituted civil polity, or have carried on of concert any common work, without communicating their defigns to each other: and there are four ways by which the author thinks that this could

have

⁽A) Father Simon, Voltaire, L'Abbe Condilliac, Dr Smith, and the author of the Origin and Progress of Language.

Junguage. have been done before the invention of speech; viz. vages to be deep in abstraction or skilful in the art of Language. 1st, inarticulate cries, expressive of sentiments and pass- arranging things according to their genera and species, fons; 2d, geflures, and the expression of countenance; 3d, imitative founds expressive of audible things; and, 4th, painting, by which visible objects may be represented. Of these four ways of communication it is plain that only two have any connection with language, viz. inarticulate cries and imitative founds; and of thefe the author abandons the latter as having contributed nothing to the invention of articulation, though he thinks it may have helped to advance its progress. "I am disposed (fays he) to believe, that the framing of words with an analogy to the found of the things expressed by them belongs rather to languages of art than to the first languages spoken by rude and barbarous nations." It is therefore inarticulate cries only that must have given rife to the formation of language. Such cries are used by all animals who have any use of voice to express their wants; and the fact is, that all barbarous nations have cries expressing different things, such as joy, grief, terror, surprise, and the like. These, together with gestures and expression of the countenance, were undoubtedly the methods of communication first used by men: and we have but to suppose (says our author) a great number of our species carrying on some common business, and conversing together by figns and cries; and we have men just in a state proper for the invention of language. For if we suppose their numbers to increase, their wants would increase also; and then these two methods of communication would become too confined for that larger sphere of life which their wants would make necessary. The only thing then that remained to be done was to give a greater variety to the inflinctive cries; and as the natural progress is from what is easy to what is more difficult, the first variation would be merely by tones from low to high, and from grave to acute. But this variety could not answer all the purposes of speech in fociety; and being advanced fo far, it was natural that an animal fo fagacious as man should go on farther, and come at last to the only other variation remaining, namely articulation. The first articulation would be very simple, the voice being broken and diftinguished only by a few vowels and consonants. And as all natural cries are from the throat and larynx, with little or no operation of the organs of the mouth, it is natural to suppose, that the first languages were for the greater part spoken from the throat; that what confonants were used to vary the cries, were mostly guttural; and that the organs of the mouth would at first be very little employed. From this account of the origin of language it appears, that the first founds articulated were the natural cries by which men fignified their wants and defires to one another, such as calling one another for certain purposes, and other such things as were most necessary for carrying on any joint work: then in process of time other cries would be articulated, to fignify, that fuch and fuch actions had been performed or were performing, or that fuch and fuch events had happened relative to the common business. Then names would be invented of such objects as they were conversant with; but as we cannot suppose sa-

all things however fimilar, except perhaps the individuals of the lowest species, would be expressed by different words not related to each other either by derivation or composition. Thus would language grow by degrees; and as it grew, it would be more and more broken and articulated by confonants; but still the words would retain a great deal of their original nature of animal cries. And thus things would go on, words unrelated still multiplying, till at last the language would become too cumbersome for use; and then art would be obliged to interpose, and form a language upon a few radical words, according to the rules and method of etymology. Those (B) who think that language was originally Arguments

revealed from heaven, confider this account of its hu-for is diman invention as a feries of mere suppositions hanging vine origin. loofely together, and the whole suspended from no fixed principle. The opinions of Diodorus, Vitruvius, Horace, Lucretius, and Cicero, which are frequently quoted in its support, are in their estimation of no greater authority than the opinions of other men; for as language was formed and brought to a great degree of perfection long before the era of any hiltorian with whom we are acquainted, the antiquity of the Greek and Roman writers, who are comparatively of yesterday, gives them no advantage in this inquiry over the philosophers of France and England. Arithotle has defined man to be ζωον μιμηίκου: and the definition is certainly fo far just, that man is much more remarkable for imitation than invention; and therefore, fay the reasoners on this side of the question, had the human race been originally mutum et turpe pecus, they would have continued fo to the end of time, unless they had been taught to speak by some superior intelligence. That the first men sprung from the earth like vegetables, no modern philosopher has ventured to affert; nor does there any where appear sufficient evidence that men were originally in the state of savages. The oldest book extant contains the only rational cosmogony known to the ancient nations; and that book represents the first human inhabitants of this earth, not only as reasoning and speaking animals, but also as in a state of high perfection and happiness, of which they were deprived for disobedience to their Creator. Moses, fetting aside his claim to inspiration, deserves, from the confittence of his narrative, at least as much credit as Mochus, or Democritus, or Epicurus; and from his prior antiquity, if antiquity could on this subject have any weight, he would deferve more, as having lived nearer to the period of which they all write. But the question respecting the origin of language may be decided without resting in authority of any kind, merely by confidering the nature of speech and the mental and corporeal powers of man. Those who maintain it to be of human invention, suppose men at sirst to have been folitary animals, afterwards to have herded together without government or subordination, then to have formed political focieties, and by their own exertions to have advanced from the groffest ignorance to the refinements of science. But, say the reasoners 3 X 2 whofe

of a people emerging by their own efforts from barbarifm to civilization. There have indeed been many nations raifed from the state of savages; but it is known that they were polished, not by their own repeated exertions, but by the influence of individuals or colonies from nations more enlightened than themselves. The original favages of Greece were tamed by the Pelasgi, a foreign tribe; and were afterwards further polished by Orpheus, Cecrops, Cadmus, &c. who derived their knowledge from Egypt and the East. 'The ancient Romans, a ferocious and motley crew, received the bleffings of law and religion from a fuccession of foreign kings; and the conquests of Rome at a later period contributed to civilize the rest of Europe. In America, the only two nations which at the invasion of the Spaniards could be faid to have advanced a fingle step from barbarism, were indebted for their superiority over the other tribes, not to the gradual and unaffifted progrefs of the human mind, but to the wife institutions of fo-

zeign legislators.

This is not the proper place for tracing the progress of man from the favage state to that of political fociety (See SAVAGE State); but experience teaches us, that in every art it is much easier to improve than to invent. The human mind, when put into the proper track, is indeed capable of making great advances in arts and sciences; but if any credit be due to the records of history, it has not, in a people funk in ignorance and barbarity, sufficient vigour to discover that track, or to conceive a flate different from the prefent. If the rudest inhabitants of America and other countries have continued, as there is every reason to believe they have continued, for ages in the same unvaried state of barbarism; how is it imaginable that people so much ruder than they, as to be ignorant of all language, should think of inventing an art fo difficult as that of speech, or even to frame a conception of the thing? In building, fishing, hunting, navigating, &c. they might imitate the inflinctive arts of other animals; but there is no other animal that expresses its sensations and affections by arbitrary articulate founds.-It is faid, that before language could be invented, mankind must have existed for ages in large political societies, and have carried on of concert some common work: but if inarticulate cries, and the natural visible figns of the passions and affections, were modes of communication fufficiently accurate to keep a large fociety together for ages, and to direct its members in the execution of fome common work, what could be their inducement to the invention of an art fo useless and difficult as that of language? Let us however suppose, say the advocates for the cause which we are now supporting, that different nations of favages fet about inventing an art of communicating their thoughts, which experience had taught them was not absolutely necessary; how came they all, without exception, to think of the one art of articulating the voice for this purpose? Inarticulate cries, out of which language is fabricated, have indeed an inflinctive connection with our paffions and affections; but there are gestures and expressions of countenance with which our paffions and affections

Language, whose cause we are now pleading, this is a supposition cries of passion could be so modified and enlarged as Language, contrary to all history and all experience. There is to be capable of communicating to the hearer every not upon record a fingle instance well authenticated idea in the mind of the speaker, it is certain that the natural gestures could be so modified as to answer the very fame purpose (see PANTOMIME); and it is strange that among the feveral nations who invented languages, not one should have stumbled upon fabricating visible figns of their ideas, but that all should have agreed to denote them by articulated founds. Every nation whose language is narrow and rude supplies its defects by violent gesticulation; and therefore, as much less genius is exerted in the improvement of any art than was requifite for its first invention, it is natural to suppose, that, had men been left to devise for themselves a method of communicating their thoughts, they would not have attempted any other than that by which they now improve the language transmitted by their fathers. It is vain to urge that articulate founds are fitter for the purpose of communicating thought than visible gesticulation: for though this may be true, it is a truth which could hardly occur to favages, who had never experienced the fitness of either; and if, to counterbalance the superior fitness of articulation, its extreme difficulty be taken into view, it must appear little lefs than miraculous that every favage tribe should think of it rather than the easier method of artificial gesticulation. Savages, it is well known, are remarkable for their indolence, and for always preferring eafe to utility; but their modes of life give fuch a pliancy to their bodies, that they could with very little trouble bend their limbs and members into any positions agreed upon as the figus of ideas. This is fo far from being the case with respect to the organs of articulation, that it is with extreme difficulty, if at all, that a man advanced in life can be taught to articulate any found which he has not been accustomed to hear. No foreigner who comes to England after the age of thirty, ever pronounces the language tolerably well; an Englishman of that age can hardly be taught to utter the guttural found which a Scotchman gives to the Greek χ , or even the French found of the vowel v: and of the folitary favages who have been caught in different forests, we know not that there has been one who, after the age of manhood, learned to articulate any language so as to make himself readily understood. The present age has indeed furnished many instances of deaf persons being taught to speak intelligibly by skilful masters moulding the organs of the mouth into the positions proper for articulating the voice; but who was to perform this talk among the inventors of language, when all mankind were equally ignorant of the means by which articulation is effected? In a word, daily experience informs us, that men who have not learned to articulate in their childhood, never afterwards acquire the faculty of speech but by such helps as favages cannot obtain; and therefore, if speech was invented at all, it must have been either by children who were incapable of invention, or by men who were incapable of speech. A thousand, nay a million, of children could not think of inventing a language. While the organs are pliable, there is not understanding enough to frame the conception of a language; and by the time that there is understanding, the organs are are in the same manner connected. If the natural advocates for the divine origin of language, reason as

must have been speaking animals; the young having constantly acquired this art by imitating those who were clder; and we may warrantably conclude, that our first parents received it by immediate inspiration.

To this account of the origin of language an objection readily offers itself. If the first language was communicated by inspiration, it must have been perfect, and held in reverence by those who spake it, i. e. by all mankind. But a vast variety of languages have prevailed in the world; and some of these which remain are known to be very imperfect, whilst there is reason to believe that many others are lost. If different languages were originally invented by different nations, all this would naturally follow from the mixture of these nations; but what could induce men possessed of one perfect language of divine original, to forfake it for barbarous jargons of their own invention, and in every respect inferior to that with which their forefathers or themselves had been inspired?

In answer to this objection, it is said, that nothing In what cir- was given by inspiration but the faculty of speech and cumitances the elements of language; for when once men had perfect and language, it is easy to conceive how they might have copious lau modified it by their natural powers, as thousands can guage must improve what they could not invent. The first lan-

rude.

percome parrow and guage, if given by inspiration, must in its principles have had all the perfection of which language is fufceptible; but from the nature of things it could not possibly be very copious. The words of language are either proper names or the figus of ideas and relations; but it cannot be supposed that the All-wife Instructor would load the memories of men with words to denote things then unknown, or with the figus of ideas which they had not then acquired. It was sufficient that a foundation was laid of fuch a nature as would support the largest superstructure which they might ever after have occasion to raise upon it, and that they were taught the method of building by composition and derivation. This would long preserve the language radically the fame, though it could not prevent the introduction of different dialects in the different countries over which men spread themselves. In whatever region we suppose the human race to have been originally placed, the increase of their numbers would in process of time either disperse them into different nations, or extend the one nation to a valt distance on all fides from what we may call the feat of government. In either case they would every where meet with new objects, which would occasion the invention of new names; and as the difference of climate and other natural causes would compel those who removed eastward or northward to adopt modes of life in many respects different from the modes of those who travelled towards the west or the south, a vast number of words would in one country be tabricated to denote complex conceptions, which must necessarily be unintelligible to the body of the people inhabiting countries where those conceptions had never been formed. Thus would various dialects be unavoidably introduced into the original language, even whilft all mankind remained in one society and under one government. But after separate and independent societies were formed, these variations would become more numerous, and the feveral dialects would deviate farther and farther from

Language well as history intimates, that mankind in all ages the parent tongue, in proportion to the distance of Linguage. the tribes by whom they were spoken. If we suppose a few people either to have been banished together from the fociety of their brethren, or to have wandered of their own accord to a dillance, from which through trackless forests they could not return (and such emigrations have often taken place), it is easy to see how the most copious language must in their mouths have foon become narrrow, and how the offspring of inspiration must have in time become so deformed as hardly to retain a feature of the ancestor whence it originally sprung. Men do not long retain a practical skill in those arts which they never exercife; and there are abundance of facts to prove, that a fingle man cast upon a defart island, and having to provide the necessaries of life by his own ingenuity, would foon lofe the art of speaking with fluency his mother-tongue. A small number of men cast away together, would indeed retain that art fomewhat longer'; but in a space of time not very long, it would in a great measure be lost by them or their posterity. In this state of banishment, as their time would be almost wholly occupied in hunting, fishing, and other means within their reach to support a wretched existence, they would have very little leifure, and perhaps less desire, to preserve by conversation the remembrance of that eafe and those comforts of which they now found themselves for ever deprived; and they would of course foon forget all the words which in their native language had been used to denote the accommodations and elegancies of polished life. This at least feems to be certain, that they would not actempt to teach their children a part of language which in their circumstances could be of no use to them, and of which it would be impossible to make them comprehend the meaning; for where there are no ideas, the figns of ideas cannot be made intelligible. From fuch colonies as this dispersed over the earth, it is probable that all those nations of favages have arisen, which have induced fo many philosophers to imagine that the flate of the favage was the original flate of man; and. if so, we see that from the language of inspiration must have unavoidably sprung a number of different dialects all extremely rude and narrow, and retaining nothing of the parent tongue, except perhaps the names of the most conspicuous objects of nature, and of those wants and enjoyments which are inseparable from humanity. The savage state has no artificial. wants, and furnishes few ideas that require terms to express them. The habits of solitude and silence incline a favage rarely to speak; and when he speaks, he uses the same terms to denote different ideas. Speech. therefore, in this rude condition of men, must be extremely narrow and extremely various. Every new region, and every new climate, suggests different ideas, and creates different wants, which must be expressed either by terms entirely new or by old terms used with a new fignification. Hence must originate great divertity, even in the first elements of speech, among Hence the all savage nations, the words retained of the original variety of language being used in various senses, and pronounced, tongues as we may believe, with various accents. When any which have of those favage tribes emerged from their barbarism, the world. whether by their own efforts or by the aid of people more enlightened than themselves, it is obvious that each other, as well as from the idiom and genius of the improvement and copiousness of their language

and in the arts of civil life; but in the infinite multitude of words which civilization and refinement add to language, it would be little less than miraculous were any two nations to agree upon the fame founds to represent the same ideas. Superior refinement, indeed, may induce imitation, conquests may impose a language, and extension of empires may melt down different nations and different dialects into one mass; but independent tribes naturally give rife to diverlity of tongues, nor does it feem possible that they should retain more of the original language than the words expressive of those objects with which all men are at

The variety of tongues, therefore, the copiousness of some, and the narrowness of others, furnish no good objection to the divine origin of language in general; for whether language was at first revealed from heaven, or in a course of ages invented by men, a multitude of dialects would inevitably arise as foon as the human race was separated into a number of distinct and independent nations .- We pretend not to decide for our readers in a question of this nature: we have given the best arguments on both sides which we

all times equally concerned.

could either devise or find in the writings of others: and if it be feen, as we doubt not it will, that our own judgment leans to the fide of revelation, let it not be haifily condemned by those whose knowledge of languages extends no farther than to Greece and Rome, and France and England; for if they will carry their philological inquiries to the east, they may perhaps be able to trace the remains of one original lan-

guage through a great part of the globe at this day (c). Language, whatever was its origin, must be subject to perpetual changes from its very nature, as well as

Language, would keep pace with their own progress in knowledge from that variety of incidents which affect all sublu-Language. nary things; and those changes must always correfpond with the change of circumstances in the people The lanby whom the language is spoken. When any parti-guage of cular fet of ideas becomes prevalent among any fociety any people of men, words must be adopted to express them; and an inlex to from these the language must assume its character, their minds. Hence the language of a brave and martial people is bold and nervous, although perhaps rude and uncultivated; while the languages of those nations in which luxury and effeminacy prevail, are flowing and harmonious, but devoid of force and energy of expression.

But although it may be confidered as a general rule, Some exthat the language of any people is a very exact index ceptions to of the state of their minds, yet it admits of some par- the preceticular exceptions. For as man is naturally an imita- ding rule. tive animal, and in matters of this kind never has recourse to invention but through necessity, colonies planted by any nation, at whatever distance from the mother country, always retain the same general sounds and idion of language with those from whom they are separated. In process of time, however, the colonists and the people of the mother-country, by living under different climates, by being engaged in different occupations, and by adopting, of course, different modes of life, may lofe all knowledge of one another, affume different national characters, and form each a distinct language to themselves, totally different in genius and flyle, though agreeing with one another in the fundamental founds and general idiom. If, therefore, this particular idiom, formed before their separation,

happen to be more peculiarly adapted to the genius

of the mother country than of the colonies, these will

labour under an inconvenience on this account, which

they may never be wholly able to overcome; and this

inconvenience

(c) Numberless instances of this might be given, but our limits will permit us to produce only a very few. In the Shanscrit, or ancient language of the Gentoos, our fignifies a day: (See Halbed's preface to the code of Gentoo laws). In other eastern languages, the same word was used to denote both light and fire. Thus in the Chaldee, UR is fire; in the Egyptian, OR is the fun or light, (Plut. de Ofir. et Isid.): In the Hebrew, Aur is light: in the Greek, amp is the air, often light: in Latin, AURA is the air, from the Holic Greek; and in Irish it is AEAR. From the very same original we have the Greek word aup, and the English fire .- In Hebrezw, or fignifies to raise, list up one's self, or be raised: hence plainly are derived the Greek of to raise, exeite, and the Latin Orior to arise; whence oriens the east, and Eng. orient, oriental; also Lat. origo, and Eng. origin, originate, &c .- The word KHUNT in the Shanfcrit dialect, fignifies a small territory, which is retained in Kuvbos, Kent, Canton, Cantabria. The word KHAN, KIN, CEAN, GAN, GEN, GIN, is of the fame kind, and pervades Asia and Europe from the Ganges to the Garrone. The word LIGHT English, LUCHT Flemish, LUX Roman, and AUXOG Greek, has been traced to Egypt. ARETZ, AREK, ERECH, HERTHA, EARTH, and ERDE, are all one word from Palestine and Chaldee to Britain and Germany .- The Chaldeans turned the Hebrew word shur or shor, which fignifies an ox, into THOR, as likewife did the Phenicians (See Plut. Vit. Syll.); hence the Greek Taupos, the Latin taurus, the French taurean, and the Italian and Spanish soro. The Hebrew word BIT or BEITH, which fignifies cavity, capacity, the concave or infide of any place, has spread itself far and wide, still retaining nearly the original fignification; in the Persian language it is BAD, BED, BHAD, and fignifies a house or abode. In all the dialects of the Gothic tongue, BODE fignifies the fame thing; hence the English abide, abode, booth, boat, and the French batteau. In all these instances there is a striking resemblance in sound as well as in sense between the derived and the primitive words; but this is not always the case, even when of the legitimacy of the derivation no doubt can be entertained. It has been shown (see Boswell's Life of Johnson), that the French Jour, a day, is derived from the Latin DIES; but it may be certainly traced from a higher fource. In many of the oriental dialects, DI, bright, is a name of the fun; hence the Greek Ais, Jupiter, and the Latin DIES, a day. From DIES comes DIVENUS; in the pronunciation of which, either by the inaccuracy of the speaker or of the hearer, diu is readily confounded with giu; then of the ablative of this adjective, corruptly pronounced giurno, the Italians make a fubflantive GIORNO, which by the French is readily contracted into GIOUR (F JOUR. From the fame root Dig comes Alos, a, ov, the Eolic AiFos, the Latin DIVUS, and the Celtic DHIA, God.

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Basguage, inconvenience must prevent their language from ever attaining to that degree of perfection to which, by the genius of the people, it might otherwife have been carried. Thus various languages may have been formed out of one parent tongue; and thus that happy concurrence of circumstances which has raised some languages to a high degree of perfection, may be eafily accounted for, while many ineffectual efforts have been made to raife other languages to the same degree of excellence.

As the knowledge of languages conflitutes a great part of erudition, as their beauty and deformities furnith employment to taile, and as these depend much upon the idioms of the different tongues, we shall procced to make a few remarks upon the advantages and defects of time of those idioms of language with which we are best acquainted .- As the words idlom and GE-NIUS of a language are often confounded, it will be necessary to inform the reader, that by monom we would here be understood to mean that general mode of arranging words into sentences which prevails in any particular lunguage; and by the GENIUS of a language, we mean to express the particular fet of ideas which the words of any language, either from their formation or multiplicity, are most naturally apt to excite in the mind of any one who hears it properly uttered. Thus, although the English, French, Italian, and Spanish languages nearly agree in the fame general idiom, yet the par-ticular GENIUS of each is remarkably different: The English is naturally bold, nervous, and strongly articulated; the French is weaker, and more flowing; the Italian more foothing and harmoni us; and the Spani/b more grave, fonorous, and flately. Now, when oms among we examine the feveral languages which have been most esteemed in Europe, we find that there are only two mons among them which are effentially diflinguished from one another; and all those languages are divided between these two idioms, following fometimes the one and fometimes the other, either wholly or in part. The languages which may be faid to adhere to the first idiom, are those which in their construction follow the order of nature; that is, express their ideas in the natural order in which they occur to the mind; the subject which occasions the action appearing first; then the action, accompanied with its several modifications; and, last of all, the object to which it has reference. - Thefe may properly be called ANALOGOUS languages; and of this kind are the English, French, and most of the modern languages in Europe.—The languages which may be referred to the other idiom, are those which follow no other order in

their construction than what the taste or fancy of the

composer may suggest; fometimes making the object, fometimes the action, and fometimes the modification

of the action, to precede or follow the other parts.

The confusion which this might occasion, is avoided by

the particular manner of inflecting their words, by which

they are made to refer to the others with which they

ought to be connected, in whatever part of the fentence

they occur, the mind being left at liberty to connect

the feveral parts with one another after the whole fen-

tence is concluded. And as the words may be here

transposed at pleasure, those languages may be called

TRANSPOSITIVE languages. To this class we must, in

an especial manner, refer the Latin and Greek lan-

The analogous and

guages .- As each of these idioms has several advanta. Language. ges and defects peculiar to itfelf, we shall endeavour to point out the most considerable of them, in order to The transascertain with greater precision the particular character positivelanand excellence of some of those languages now princi-guages pally fpoken or studied in Europe.

The partiality which our forefathers, at the revi-with reval of letters in Europe, naturally entertained for the Greek and Roman languages, made them look upon every distinguishing peculiarity belonging to them as one of the many causes of the amazing superiority which those languages evidently enjoyed above every other at that time spoken in Europe. This blind deference still continues to be paid to them, as our minds are early prepoffessed with these ideas, and as we are taught in our earliest infancy to believe, that to entertain the least idea of our own language being equal to the Greek or Latin in any particular whatever, would be a certain mark of ignorance or want of tafte.-Their rights, therefore, like those of the church in former ages, remain still to be examined; and we, without exerting our reason to discover truth from falsehood, tamely sit down fatisfied with the idea of their undoubted preeminence in every respect. But if we look around us for a moment, and observe the many excellent productions which are to be met with in almost every language of Europe, we must be satisfied, that even these are now possessed of some powers which might afford at least a prefumption, that, if they were cultivated with a proper degree of attention, they might, in some respects, be made to rival, if not to excel, those beautiful and justly admired remains of antiquity. Without endeavouring to derogate from their merit, let us, with the cool eve of philosophic reasoning, endeavour to bring before the facred tribunal of Truth fome of those opinions which have been most generally received upon this subject, and rest the determination of the cause on her impartial

The learned reader well knows, that the feveral changes which take place in the arrangement of the words in every TRANSPOSITIVE language, could not be admitted without occasioning great confusion, unlefs certain classes of words were endowed with particular variations, by means of which they might be made . to refer to the other words with which they ought naturally to be connected. From this cause proceeds the necessity of feveral variations of verbs, nouns, and adjectives; which are not in the least offential or necessary in the ANALOGOUS languages, as we have pretty fully explained under the article GRAMMAR, to which we refer for satisfaction on this head. We shall in this place confider, whether thefe variations are an advantage or a difadvantage to language.

As it is generally supposed, that every language whose verbs admit of inflection, is on that account much more perfect than one where they are varied by auxiliaries; we shall, in the first place, examine this with some degree of attention; and that what is said on this head may be the more intelligible, we shall give examples from the Latin and English languages. We make choice of these languages, because the Latin is more purely transpositive than the Greek, and the English admits of less inflection than any other language

that we are acquainted with.

If any preference be due to a language from the

Language one or the other method of conjugating verbs, it must in a great measure be owing to one or more of these Diverfity of three causes :- Either it must admit of a greater vafounds, va riety of founds, and confequently more room for harriety of ex-monious diversity of tones in the language :- or a

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greater freedom of expression is allowed in uttering any simple idea, by the one admitting of a greater variety in the arrangement of the words which are necessary to express that idea than the other does :- or, lastly, a greater precision and accuracy in fixing the meaning of the person who uses the language, arise from the use of one of these forms, than from the use of the other: for, as every other circumstance which may serve to give a diversity to language, such as the general and most prevalent founds, the frequent repetition of any one particular letter, and a variety of other circumstances of that nature, which may serve to debase a particular language, are not influenced in the least by

the different methods of varying the verbs, they cannot be here considered. We shall therefore proceed to make a comparison of the advantages or disadvantages which may accrue to a language by inflecting its verbs with regard to each of these particulars, - variety of

found, variety of arrangement, and accuracy of meaning. The first particular that we have to examine is, Diversity of Whether the one method of expressing the variations

of a verb admits of a greater variety of founds? In this respect the Latin seems, at first view, to have a great advantage over the English: for the words amo, amabam, amaveram, amavero, amem, &c. feem to be more different from one another than the English translations of these, I love, I did love, I had loved, I shall have loved, I may love, &c.; for although the fyilable AM is repeated in every one of the first, yet as the last fyllable usually strikes the ear with greater force, and leaves a greater impression than the first, it is very probable that many will think the frequent repetition of the word LOVE in the last instance, more striking to the ear than the repetition of am in the former. We will therefore allow this its full weight, and grant that there is as great, or even a greater difference between the founds of the different tenfes of a Latin verb, than there is between the words that are equivalent to them in English. But as we here consider the variety of founds of the language in general, before any just conclusion can be drawn, we must not only compare the different parts of the same verb, but also compare the different verbs with one another in each of these languages. And here, at first view, we perceive a most striking distinction in favour of the analogous language over the infletted: for as it would be imposfible to form a particular fet of inflections different from one another for each particular verb, all those languages which have adopted this method have been obliged to reduce their verbs into a small number of classes; all the words of each of which classes, commonly called conjugations, have the feveral variations of the modes, tenses, and persons, expressed exactly in the same manner, which mult of necessity introduce a similarity of founds into the language in general, much greater than where every particular verb always retains its own diftinguishing found. To be convinced of this, we need only repeat any number of verbs in Latin and

English, and observe on which side the preference with

respect to variety of sounds must fall.

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I move. Moveo. Pono, I put. I ail. Doleo, Dono. I give. I mourn. Lugeo, I fing. Cano, I die. Obeo, Sono. I found. Gaudeo, I rejaice. Orno. I adorn. Incipio, I begin. Pugno, I fight. Facio, I make. Lego, I read. I dig. Fodio, Scribo. I write. Rideo, I laugh. I think. Puto. Impleo, I fill. Vivo. I live. Ambulo, I walk. Abstineo, I forbear. Language:

The similarity of founds is here so obvious in the Latin, as to be perceived at the first glance; nor can we be furprifed to find it so, when we consider that all their regular verbs, amounting to 4000 or upwards, must be reduced to four conjugations, and even these differing but little from one another, which must of necessity produce the sameness of sounds which we here perceive; whereas, every language that follows the natural order, like the English, instead of this small number of uniform terminations, have almost as many distinct sounds as original verbs in their language.

But if, instead of the present of the indicative mood, we should take almost any other tensc of the Latin verb, the fimilarity of founds would be still more perceptible, as many of these tenses have the same termination in all the four conjugations, particularly in the

imperfect of the indicative, as below.

Pone-bam;	I did put,	I put.
Dona-bam;	I did give,	I gave.
Cane-bam;	I did fing,	I fung.
Sona-bam;	I did found,	I founded.
Orna-bam;	I did adorn,	I adorned.
Pugna-bam;	I did fight,	I fought.
Lege-bam;	I did read,	I read.
Scribe-bain;	I did write,	I wrote.
Puta-bam;	I did think,	I thought.
Vive-bam;	I did live,	I lived.
Ambula-bam;	I did walk,	I walked.
Move-bam;	I did move,	I moved.
Dole-bam;	I did ail,	I ailed.
Luge-bam;	I did mourn,	I mourned.
Obi-bam;	I did die,	I died.
Gaude bam;	I did rejoice,	I rejniced.
Incipie bam;	I did begin,	I began.
Facie-bam;	I did make,	I made.
Fodie-bam;	I did dig,	I dug.
Ride-bam;	I did laugh,	I laughed.
Imple-bam;	I did fill,	I filled.
Abstine-bam;	I did forbear,	I forbore.
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It is unnecessary to make any remarks on the Latin words in this example : but in the English translation we have carefully marked in the first column the words without any inflection; and in the fecond, have put down the fame meaning by an inflection of our verb; which we have been enabled to do, from a peculiar excellency in our own language unknown to any other either ancient or modern. Were it necessary to purfue this subject farther, we might observe, that the perfett tense in all the conjugations ends universally in I, the pluperfest in ERAM, and the future in AM or BO; in the subjunctive mood, the imperfest universally in REM, the perfect in ERIM, the pluperfect in ISSEM, and

A

1. I might have written.

Language, the future in ero: and as a ftill greater famenels is observable in the different variations for the persons in these tenses, seeing the first person plural in all tenses ends in Mus, and the fecond person in Tis, with little variation in the other persons; it is evident that, in respect of diversity of sounds, this method of conjugating verbs by inflection, is greatly inferior to the more natural method of expressing the various connections and relations of the verbal attributive by different

words, usually called auxiliaries. The fecond particular, by which the different me-Variety of thods of marking the relation of the verbal attributive expressions. can affect language, arises from the variety of expresfions which either of these may admit of in uttering the same fentiment. In this respect, likewise, the method of conjugating by inflection feems to be deficient. Thus the prefent of the indicative mood in Latin can at most be expressed only in two ways, viz. SCRIBO, and EGO SCRIBO; which ought perhaps in strictness to be admitted only as one: whereas, in English, we can vary it in four different ways, viz. 1st, I WRITE; 2dly, I DO WRITE; 3dly, WRITE I DO; 4thly, WRITE DO I (D). And if we consider the further variation which these receive in power as well as in found, by having the emphasis placed on the different words; instead of four, we will find eleven different variations: thus, 1st, I write, with the emphasis upon the I; -2dly, I WRITE, with the emphasis upon the word WRITE. Let any one pronounce these with the different emphasis necessary, and he will be immediately satisfied that they are not only distinct from each other with respect to meaning, but also, with regard to found; and the same must be understood of all the other parts of this example.

8. Write I Do, 3. I do write, 9. WRITE do I, 4. I Do write, 10. Write DO I, 5. I do WRITE, 11. Write do 1. 6. WRITE I do, 7. Write I do,

None of the Latin tenses admit of more variations than the two above mentioned: nor do almost any of the English admit of fewer than in the above example; and several of these phrases, which must be considered as exact translations of some of the tenses of the Latin verb, admit of many more. Thus the imperfect of the subjunctive mood, which in Latin admits of the above two variations, admits in English of the following:

4. Written might have I. 1. I might have written. 5. I written might have. 2. Written I might bave. 3. Have written I might. 6. Have written might I.

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And if we likewife confider the variations which may Language. be produced by a variation of the emphasis, they will be as under.

13. WRITTENmight have I.

14. Written MIGHT have I. 2. I MIGHT have written. 15. Written might HAVE I. 3. I might HAVE written. 16. Written might have I. 4. I might have WRITTEN. 17. I written might have. 5. WRITTEN I might have. 6. Written I might have. 18. I WRITTEN might have. 19. I written MIGHT bave. 7. Written I MIGHT bave. 20. I written might IIAVE. 8. Written I might HAVE. 9. HAVE written I might. 21. HAVE written might I. 10. Have WRITTEN Imight. 22. Have WRITTEN might I. 23. Have written MIGHT I. 11. Have written I might. 24. Have written might I. 12. Have written I MIGHT.

In all 24 variations, instead of two .- If we likewise confider, that the Latins were obliged to employ the fame word, not only to express " I might have written, but also, "I could, I would, or I should have written;" each of which would admit of the same variations as the word might; we have in all ninety fix different expressions in English for the same phrase which in Latin admits only of two, unless they have recourse to other forced turns of expression, which the defects of their verbs in this particular has compelled them to in-

But if it should be objected, that the last circumstance we have taken notice of as a defect, can only be confidered as a defect of the Latin language, and is not to be attributed to the inflection of their verbs, feeing they might have had a particular tense for each of these different words might, could, would, and should; we answer, that, even admitting this excuse as valid, the superiority of the analogous language, as such, still remains in this respect as 12 to 1.—Yet even this concession is greater than ought to have been made: For as the difficulty of forming a fufficient variety of words for all the different modifications which a verb may be made to undergo is too great for any rude people to overcome; we find, that every nation which has adopted this mode of inflection, not excepting the Greeks themselves, has been obliged to remain satisfied with fewer words than would have been necessary even to effect this purpole, and make the same word ferve a double, treble, or even quadruple office, as in the Latin tense which gave rise to these observations: So that, however in physical necessity this may not be chargeable upon this particular mode of confiruetion, yet in moral certainty it must always be the case: and therefore we may fafely conclude, that the mode of varying verbs by inflection affords lefs variety in the arrangement of the words of the particular phrases,

⁽D) We are sufficiently aware, that the last variation cannot in strictness be considered as good language; although many examples of this manner of using it in serious compositions, both in poetry and profe, might be easily produced from the best authors in the English language. - But however unjustifiable it may be to use it in ferious composition; yet, when judiciously employed in works of humour, this and other forced! expressions of the like nature produce a fine effect, by giving a burlesque air to the language, and beautifully contrasting it to the purer diction of folid reasoning. The sagacious Shakespeare has, on many occafions, showed how successfully these may be employed in composition, particularly in drawing the character of ancient Piftol in Henry V. Without this liberty, Butler would have found greater difficulty in drawing the inimitable character of Hudibras .- Let this apology suffice for our having inserted this and other variations of the same kind; which, although they may be often improper for serious composition, have still their use in language.

Language. than the method of varying them by the help of auxiliaries.

81 tin language.

But if there should still remain any shadow of doubt Precision of in the mind of the reader, whether the method of varving the verbs by inflection is inferior to that by auxithe English liaries, with regard to diversity of founds, or variety is superior of expression; there cannot be the least doubt, but that with respect to precision, distinctness, and accuracy, in expressing any idea, the latter enjoys a superiority beyond all comparison .- Thus the Latin verb Amo, may be Englished either by the words, I love, or I do love, and the emphasis placed upon any of the words that the circumstances may require; by means of which, the meaning is pointed out with a force and energy which it is altogether impossible to produce by the use of any fingle word. The following line from Shakespeare's Othello may serve as an example:

> ----Excellent wretch! Perdition catch my foul, but I Do love thee:

In which the krong emphasis upon the word Do, gives it a force and energy which conveys, in an irrefiftible manner, a most perfect knowledge of the situation of the mind of the speaker at the time. That the whole energy of the expression depends upon this seemingly infignificant word, we may be at once fatisfied of, by keeping it away in this manner:

Excellent wretch! Perdition catch my foul, but I love thee.

How poor-how tame-how infignificant is this, when compared with the other! Here nothing remains but a tame affertion, ushered in with a pompous exclamation which could not here be introduced with any degree of propriety. Whereas, in the way that Shakespeare has left it to us, it has an energy which nothing can surpass; for, overpowered with the irresistible force of Desdemona's charms, this strong exclamation is extorted from the foul of Othello in spite of himfelf. Surprised at this tender emotion, which brings to his mind all those amiable qualities for which he had fo much esteemed her, and at the same time fully impressed with the firm persuasion of her guilt, he bursts out into that feemingly inconfistent exclamation, Excellent wretch! and then he adds in the warmth of his furprise, - thinking it a thing most astonishing that any warmth of affection should still remain in his breast, he even confirms it with an oath, - Perdition catch my foul, but I Do love thee .- " In spite of all the falsehoods with which I know thou hast deceived me -in spite of all the crimes of which I know thee guilty-in spite of all those reasons for which I ought to hate thee-in spite of myself,-still I find that I love,-yes, I no love thee." We look upon it as a thing altogether impossible to transfuse the energy of this expression into any language whose verbs are regularly inflected.

In the same manner we might go through all the other tenses, and show that the same superiority is to be found in each .- Thus, in the perfect tense of the Latins, instead of the simple AMAVI, we say, I HAVE LOVED; and by the liberty we have of putting the emphasis upon any of the words which compose this phrase, we can in the most accurate manner fix the precise idea which we mean to excite: for if we say,

I have loved, with the emphasis upon the word I, it Languages at once points out the person as the principal object in that phrase, and makes us naturally look for a contrast in some other person, and the other parts of the phrase becomes subordinate to it ;-" HE has loved thee much, but I have loved thee infinitely more." The Latins too, as they were not prohibited from joining the pronoun with their verb, were also acquainted with this excellence, which Virgil has beautifully used in this verse:

--- Nos patriam fugimus; Tu, Tityre, lentus in umbra, &c.

But we are not only enabled thus to distinguish the person in as powerful a manner as the Latins, but can also with the same facility point out any of the other circumstances as principals; for if we fay, with the emphasis upon the word have, "I HAVE loved," it as naturally points out the time as the principal object, and makes us look for a contrast in that peculiarity, I HAVE: "I have loved indeed; -my imagination has. been led astray-my reason has been perverted :- but, now that time has opened my eyes, I can finile at those imaginary distresses which once perplexed me." -In the same manner we can put the emphasis upon the other word of the phrase loved, -" I have LOVED." -Here the passion is exhibted as the principal circumstance; and as this can never be excited without some object, we naturally wish to know the object of that passion-" Who! what have you loved?" are the natural questions we would put in this case. " I have LOVED - Eliza." In this manner we are, on all occasions, enabled to express, with the utmost precifion, that particular idea which we would wish to excite, so as to give an energy and perspicuity to the language, which can never be attained by those languages whose verbs are conjugated by inflection: and if to this we add the inconvenience which all inflected languages are subject to, by having too small a number of tenses, so as to be compelled to make one word on many occasions supply the place of two, three, or even four, the balance is turned still more in our favour. - Thus, in Latin, the same word AMABO stands for shall or will love, so that the reader is left to guess from the context which of the two meanings it was most likely the writer had in view .- In the same manner, may or can love are expressed by the same word AMEM; as are also might, could, would, or should love, by the fingle word AMAREM, as we have already observed; so that the reader is left to guess which of these four meanings the writer intended to express: which occasions a perplexity very different from that clear precision which our language allows of, by not only pointing out the different words, but also by allowing us to put the emphasis upon any of them we please, which superadds energy and force to the precifion it would have had without that affiftance.

Upon the whole, therefore, after the most candid The meanination, we must conclude the most candid the dof examination, we must conclude, that the method corjugaof conjugating verbs by inflection is inferior to that ting verbs which is performed by the help of auxiliaries; -be-by infleccause it does not afford such a diversity of sounds, tion inferience allow such variety in the arrangement of exprese which is fion for the same thought, -nor give so great distinc-performed tion and precision in the meaning.—It is, however, by auxilia-

Language attended with one confiderable advantage above the other method: for as the words of which it is formed are necessarily of greater length, and more fonorous, than in the analogous languages, it admits of a more flowing harmony of expression; for the number of monofyllables in this last greatly checks that pompous dignity which naturally refults from longer words. Whether this fingle advantage is fufficient to counterbalance all the other defects with which it is attended, is left to the judgment of the reader to determine :but we may remark, before we quit the subject, that even this excellence is attended with some peculiar inconveniences, which shall be more particularly pointed

out in the sequel.

But perhaps it might still be objected, that although the comparison we have made above may be fair, and the conclusion just, with regard to the Latin and English languages; yet it does not appear clear, that on that account the method of conjugating verbs by inflection is inferior to that by auxiliaries; for although it be allowed that the Latin language is defective in point of tenses; yet lif a language were formed which had a sufficient number of inflected tenses to answer every purpose; if it had, for instance, a word properly formed for every variation of each tense; one for I love, another for I do love; one for I shall, another for I will love; one for I might, another for I could, and would, and should love; and so on through all the other tenses; that this language would not be liable to the objections we have brought against the inflection of verbs; and that of course, the objections we have brought are only valid against those languages which have followed that mode and executed it imperfectly. -We answer, that although this would in some meafure remedy the evil, yet it would not remove it entirely. For, in the first place, unless every verb, or every small number of verbs, were conjugated in one way, having the found of the words in each tense, and division of tenses, as we may say different from all the other conjugations,-it would always occasion a sameness of found, which would in some measure prevent that variety of founds so proper for a language. And even if this could be effected, it would not give such a latitude to the expression as auxiliaries allow: for although there should be two words, one for I might, and another for I could love; yet as these are single words, they cannot be varied; whereas, by auxiliaries, either of these can be varied 24 different ways, as has been shown above. In the last place, no single word can ever express all that variety of meaning which we can do by the help of our auxiliaries and the emphasis. have loved, if expressed by any one word, could only denote at all times one distinct meaning; so that to give it the power of ours, three distinct words at least would be necessary. However, if all this were done; that is, if there were a diffinct conjugation formed for

every 40 or 50 verbs; -if each of the tenfes were Language. properly formed, and all of them different from every other tense as well as every other verb; and these all carried through each of the different persons, so as to be all different from one another; -and if likewise there were a distinct word to mark each of the separate meanings which the same tense could be made to asfume by means of the emphasis; and if all this infinite variety of words could be formed in a distinct manner, different from each other, and harmonious; this language would have powers greater than any that could be formed by auxiliaries, if it were possible for the human powers to acquire fuch a degree of knowledge as to be able to employ it with facility. But how could this be attained, fince upwards of ten thoufand words would be necessary to form the variations of any one verb, and a hundred times that number would not include the knowledge of the verbs alone of fuch a language (E)!-How much, therefore, ought we to admire the simple perspicuity of our language, which enables us, by the proper application of ten or twelve feemingly trifling words, the meaning and use of which can be attained with the utmost ease, to express all that could be expressed by this unwieldy apparatus? What can equal the fimplicity or the power of the one method, but the well-known powers of the 24 letters, the knowledge of which can be obtained with fo much ease-and their powers know no limits? -or, what can be compared to the fancied perfection of the other, but the transcript of it which the Chinese seem to have formed in their unintelligible lan-

Having thus confidered pretty fully the advantages and defects of each of these two methods of varying verbs, we cannot help feeling a fecret wish arise in our mind, that there had been a people fagacious enough to have united the powers of the one method with those of the other; nor can we help being surprised, that among the changes which took place in the feveral languages of Europe after the downfal of the Roman monarchy, fome of them did not accidentally stumble on the method of doing it. From many concurring circumstances, it feems probable that the greatest part, if not all the Gothic nations that over-ran Italy at that time, had their verbs varied by the help of auxiliaries; and many of the modern European languages which have sprung from them, have so far borrowed from the Latin, as to have some of the tenses of their verbs inflected: yet the English alone have in any instance combined the joint powers of the two: which could only be done by forming inflections for the different tenses in the same manner as the Latins, and at the same time retaining the original method of varying them by auxiliaries; by which means either the one or the other method could have been employed as occasion required. We have luckily two tenses formed

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⁽E) This affertion may perhaps appear to many very much exaggerated: but if any should think so, we only beg the favour that he will fet himself to mark all the variations of tenses, mode, person, and number, which an English verb can be made to assume, varying each of these in every way that it will admit, both as to the diversity of expression and the emphasis; he will soon be convinced that we have here said nothing more than enough.

Language. in that way; the present of the indicative, and the aorist of the past. In almost all our verbs these can be declined either with or without auxiliaries. Thus the present, without an auxiliary, is, I love, I write, I speak; with an auxiliary I do write, I do love, I do speak. In the same manner, the past tense, by inflection, is, I loved, I wrote, I spoke; by auxiliaries, I did love, I did speak, I did write. Every author, who knows any thing of the power of the English language, knows the use which may be made of this diffinction. What a pity is it that we should have stopt short so soon! how blind was it in so many other nations to imitate the defects, without making a proper use of that beautiful language which is now numbered among the dead!

and tranflanguages compa ed spect to the cases of nouns.

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After the verbs, the next most considerable varia-Analogous tion we find between the analogous and transpositive languages is in the nouns; the latter varying the different cases of these by inflection; whereas the former express all the different variations of them by the help of other words prefixed, called prepositions. Now, if we confider the advantages or diladvantages of either of these methods under the same heads as we have done the verbs, we shall find, that with regard to the first particular, viz. variety of founds, almost the same remarks may be made as upon the verbs; for if we compare any particular noun by itself, the variety of found appears much greater between the different cases in the transpositive, than between the translation of these in the analogous language. Thus REX, REGIS, REGI, REGEM, &c. are more distinct from one another in point of found, that the translation of these, a king, of a king, to a king, a king, &c. But if we proceed one step further, and consider the variety which is produced in the language in general by the one or the other of these methods, the case is entirely reversed. For as it would have been impossible to form distinct variations, different from one another, for each case of every noun, they have been obliged to reduce all their nouns into a few general classes, called declensions, and to give to all those included under each class the same termination in every case; which produces a like similarity of found with what we already observed was occasioned to the verbs from the same cause; whereas in the analogous languages, as there is no necessity for any constraint, there is almost as great a variety of sounds as their are of nouns. The Latins have only five different declenhons; fo that all the great number of words of this general order must be reduced to the very fmall diverfity of founds which thefe few classes admit of; and even the founds of these few classes are not so much diverlified as they might have been, as many of the different cases in the different declensions have exactly the same founds, as we shall have occasion to remark more fully hereafter. We might here produce examples to show the great fimilarity of founds between different nouns in the Latin language, and variety in the English, in the same way as we did of the verbs: but as every reader in the least acquainted with these two languages can fatisfy himself in this particular, without any further trouble than by marking down any number of Latin nouns, with their translations into English, we think it unnecessary to dwell longer on this particular.

But if the inflection of nouns is a disadvantage to a language in point of diversity of founds, it is very

much the reverse with regard to the variety it allows Language. in the arranging the words of the phrase. Here, indeed, the transpositive language shines forth in all its Inferior glory, and the analogous must yield the palm with-with reout the smallest dispute. For as the nominative case gard to the (or that noun which is the cause of the energy ex. arrangepressed by the verb) is different from the accusative (or ment of that noun upon which the energy expressed by the verb sentence; is exerted), these may be placed in any situation that but the writer shall think proper, without occasioning the fmallest confusion: whereas in the analogous languages, as these two different states of the noun are expressed by the same word, they cannot be distinguished but by their position alone: so that the noun which is the efficient cause must always precede the verb, and that which is the paffive subject must follow; which greatly cramps the harmonious flow of composition. Thus the Latins, without the smallest perplexity in the meaning, could fay either Brutum amavit Caffius, or Cassius amavit Brutum, or Brutum Cassius amavit, or Cassius Brutum amavit. As the termination of the word Caffins always points out that it is in the nominative case, and therefore that he is the person from whom the energy proceeds; and in the fame manner, as the termination of the word Brutum points out that it is in the accusative case, and consequently that he is the object upon whom the energy is exerted; the meaning continues still distinct and clear, notwithstanding of all these several variations: whereas in the English language, we could only fay Caffius loved Brutus, or, by a more forced phraseology, Cassius Brutus loved: Were we to reverse the case, as in the Latin, the meaning also would be reversed; for if we say Brutus loved Cajfius, it is evident, that, instead of being the person beloved, as before, Brutus now becomes the person from whom the energy proceeds, and Cassius becomes the object beloved .- In this respect, therefore, the analogous languages are greatly inferior to the transpositive; and indeed it is from this fingle circumstance alone that they derive their chief excellence.

But although it thus appears evident, that any language, which has a particular variation of its nouns to diffinguish the accusative from the nominative case, has an advantage over those languages which have none; yet it does not appear that any other of their cafes adds to the variety, but rather the reverse: for, in Latin, we can only say Amor Dei; in English the same phrase may be rendered, either, -the love of God -of God the love, - or, by a more forced arrangement, God the love of. And as these oblique cases, as the Latins called them, except the accufative, are clearly diffinguished from one another, and from the nominative, by the preposition which accompanies them, we are not confined to any particular arrangement with regard to these as with the accusative, but may place them in what order we please, as in Milton's elegant invocation at the be-

ginning of Paradise Lost:

Of man's first disobedience, and the fruit Of that forbidden tree, whose mortal tafte Brought death into the world, and all our wo, With loss of Eden, till one greater man Restore us, and regain the blissful seat, Sing, heavenly Muse.

In this sentence the transposition is almost as great as

Language, the Latin language would admit of, and the meaning as distinct as if Milton had begun with the plain language of profe, thus,---" Heavenly mufe, fing of man's first disobedience," &c.

Before we leave this head, we may remark, that the little attention which feems to have been paid to this peculiar advantage derived from the use of an accusative case different from the nominative, is somewhat surprifing. The Latins, who had more occasion to attend to this with care than any other nation, and even the Greeks themselves, have in many cases overlooked it, as is evident from the various instances we meet with in their languages where this is not diffinguished. For all nouns of the neuter gender both in Greek and Latin have in every declension their nominative and accusative fingular alike. Nor in the plural of fuch nouns is there any distinction between these two cases; and in Latin all nouns whatever of the third, fourth, and fifth declentions, of which the number is very confiderable, have their nominative and accufative plural alike. So that their language reaps no advantage in this respect from almost one half of their nouns. Nor have any of the modern languages in Europe, however much they may have borrowed from the ancient languages in other respects, attempted to copy from them in this particular; from which perhaps more advantage would have been gained, than from copying all the other supposed excellencies of their language.-But to return to our subject.

of meaning.

It remains that we consider, whether the inflection Greatly fu- of nouns gives any advantage over the method of defito precision ning them by prepositions, in point of distinct ness and precision of meaning? But in this respect, too, the analogous languages must come off victorious. Indeed this is the particular in which their greatest excellence confifts, nor was it, we believe, ever disputed, but that, in point of accuracy and precision, this method must excel all others, however it may be defective in other respects. We observed under this head, when speaking of verbs, that it might perhaps be possible to form a language by inflection which should be capable of as great accuracy as in the more simple order of auxiliaries: but this would have been such an infinite labour, that it was not to be expected that ever human powers would have been able to accomplish it. More easy would it have been to have formed the feveral inflections of the nouns so different from one another, as to have rendered it impossible ever to mistake the meaning. Yet even this las not been attempted. And as we find that those languages which have adopted the method of inflecting their verbs are more imperfect in point of precision than the other, is the same may be said of inflecting the nouns: for, not to mention the energy which the analogous languages acquire by putting the accent upon the noun, or its preposition (when in an oblique case), according as the subject may require, to express which variation of meaning no particular variety of words have been invented in any inflected language, they are not even complete in other respects. The Latin, in particular, is in many cases defective, the same termination being employed in many instances for different cases of the same noun. Thus the genitive and dative fingular, and nominative and vocative plural, of the first declension, are all exactly alike, and can only be diftinguished from one another by the formation

of the fentences ; -- as are also the nominative, voca- Language. tive, and ablative fingular, and the dative and ablative plural. In the fecond, the genitive fingular, and nominative and vocative plural, are the same; as are alfo the dative and ablative fingular, and dative and ablative plural; except those in um, whose nominative, accusative, and vocative sugular, and nominative, accufative, and vocative plural, are alike. The other three declensions agree in as many of their cases as these do; which evidently tends to perplex the meaning, unless the hearer is particularly attentive to, and well acquainted with, the particular construction of the other parts of the fentence; all of which is totally removed, and the clearest certainty exhibited at once, by the help of prepositions in the analogous languages.

It will hardly be necessary to enter into such a minute examination of the advantages or disadvantages attending the variation of adjectives; as it will appear evident, from what has been already faid, that the endowing them with terminations fimiliar to, and corresponding with, fubstantives, must tend still more to increase the fimilarity of founds in any language, than any of those particulars we have already taken notice of; and were it not for the liberty which they have, in transpositive languages, of separating the adjective from the fubstantive, this must have occasioned fuch a jingle of fimilar founds as could not fail to have been most difgusting to the ear: but as it would have been impossible in many cases, in those languages where the verbs and nouns are inflected, to have pronounced the words which ought to have followed each other, unless their adjectives could have been separated from the substantives; therefore, to remedy this inconvenience, they were forced to devife this unnatural method of inflecting them also; by which means it is easy to recognise to what substantive any adjective has a reference, in whatever part of the sentence it may be placed. In these languages, therefore, this inflection, both as to gender, number, and case, becomes absolutely necessary; and, by the diversity which it admitted in the arranging the words of the feveral phrases, might counterbalance the jingle of fimilar founds which it introduced into the language.

Having thus examined the most striking particu- These two lars in which the transpositive and analogous lan-different guages differ, and endeavoured to show the general ten idioms of dency of every one of the particulars separately, it language would not be fair to difmiss the subject without con-compared fidering each of these as a whole, and pointing out general oftheir general tendency in that light : for we all know, fects. that it often happens in human inventions, that every part which composes a whole, taken separately, may appear extremely fine; and yet, when all these parts are put together, they may not agree, but produce a jarring and confusion very different from what we might have expected. We therefore imagine a few remarks upon the genius of each of these two diffinct IDIOMS of language confidered as a whole will not be

deemed useless.

Although all languages agree in this respect, that 25 they are the means of conveying the ideas of one man positive ideto another; yet as there is an infinite variety of ways om fittest in which we might wish to convey these ideas, some-for solemn times by the easy and familiar mode of conversation, composit and at other times by more folenin addresses to the tions

The analogous for private convertawritten di-

alogue.

Language understanding, by pompous declamation, &c. it may to speak it with facility; even the rudest among the Language. ther, while another language may excel in the oppofation, where the mind wishes to unbend itself with ease, these become so many clogs which encumber and perplex. At these moments we wish to transfuse our thoughts with ease and facility—we are tired with every unnecessary syllable - and wish to be freed from the trouble of attention as much as may be. Like our state-robes, we would wish to lay aside our pompous language, and enjoy ourselves at home with freedom and ease. Here the solemnity and windings of the transpositive language are burdensome; while the facility with which a fentiment can be expressed in the analogous language is the thing that we wish to acquire. Accordingly in Terence and Plautus, where the beau. ties of dialogue are most charmingly displayed, transposition is sparingly used. In this humble, though most engaging sphere, the analogous language moves unrivalled; ... in this it wishes to indulge, and never tires. But it in vain attemps to rival the transpositive in dignity and pomp: The number of monofyllables interrupt the flow of harmony; and although they may give a greater variety of founds, yet they do not naturally possess that dignified gravity which suits the other language. This, then, must be considered as the striking particular in the genius of these two different idioms, which marks their characters.

If we consider the effects which these two different characters of language must naturally produce upon the people who employ them, we will foon perceive, that the genius of the analogous language is much more favourable for the most engaging purposes of life, the civilizing the human mind by mutual intercourse of thought, than the transpositive. For as it is chiefly by the use of speech that man is raised above the brute creation; -as it is by this means he improves every faculty of his mind, and, to the observations which he may himself have made, has the additional advantage of the experience of those with whom he may converse, as well as the knowledge which the human race have acquired by the accumulated experience of all preceding ages; -as it is by the enlivening glow of conversation that kindred souls catch fire from one another, that thought produces thought, and each improves upon the other, till they foar beyond the bounds which human reason, if left alone, could ever have aspired to ;-we must furely consider that language as the most beneficial to society, which most effectually removes these bars that obstruct its progress. Now, the genius of the analogous languages is fo easy,

so happen, that the genius of one language may be vulgar can hardly fall into any confiderable grammamore properly adapted to the one of thefe than the o- tical errors : whereas, in the transpositive languages, so many rules are necessary to be attended to, and fo fite particular. This is exactly the case in the two much variation is produced in the meaning, by the general idioms of which we now treat. Every par- flightest variations in the sound, that it requires a study ticular in a transpositive language, is peculiarly calcu- far above the reach of the illiterate mechanic ever lated for that solemn dignity which is necessary for to attain. So that, how perfect soever the language pompous orations. Long founding words, formed by may be when spoken with purity, the bulk of the nathe inflection of the different parts of speech, -flowing tion must ever labour under the inconvenience of rudeperiods, in which the attention is kept awake by the nefs and inaccuracy of speech, and all the evils which harmony of the founds, and in expectation of that this naturally produces .- Accordingly, we find, that word which is to unravel the whole, -if composed by in Rome, a man, even in the highest rank, received a skilful artist, are admirably suited to that solemn dig- as much honour, and was as much distinguished anity and awful grace which constitute the essence of a mong his equals, for being able to converse with ease, public harangue. On the contrary, in private conver- as a modern author would be for writing in an easy and elegant style; and Cæsar among his contemporaries was as much esteemed for his superiority in speaking the language in ordinary conversation with ease and elegance, as for his powers of oratory, his skill in arms, or his excellence in literary composition. It is needless to point out the many inconveniences which this must unavoidably produce in a state. It is sufficient to observe, that it naturally tends to introduce a vast distinction between the different orders of men ; to set an impenetrable barrier between those born in a high and those born in a low station; to keep the latter in ignorance and barbarity, while it elevates the former to fuch a height as must subject the other to be easily led by every popular demagogue.-How far the history of the nations who have followed this idiom of language confirms this observation, every one is left to judge for himself.

Having thus confidered LANGUAGE in general, and pointed out the genius and tendency of the two most diffinguished 1D10Ms which have prevailed; we shall close these remarks with a few observations upon the particular nature and genius of those languages which are now chiefly spoken or studied in Europe.

Of all the nations whose memory history has trans-Observa. mitted to us, none have been so eminently distinguished tions on for their literary accomplishments, as well as acquain-those lantance with the polite arts, as the Greeks; nor are we guages as yet acquainted with a language possessed of so many which are advantages, with so sew defects, as that which they now chiefly advantages, with fo few defecte, as that which they fooken or used, and which continues still to be known by their studied in name. The necessary connection between the progress Europe. of knowledge and the improvement of language has been already explained; so that it will not be furprifing to find their progress in the one keep pace with that of the other: but it will be of utility to point out some advantages which that distinguished people possessed, which other nations, perhaps not less dillinguished for talents or talte, have not enjoyed, which have contributed to render their language the most universally admired in ancient as well as in modern

It has been already observed, that the original inhabitants of Greece, who were gross savages, and whose lan- The great guage of course would be very rude and narrow, were first superiority tamed by the Pelasgi, an eastern or an Egyptian tribe. Greek lan-From the east it is well known that arts and sciences guage, owwere spread over the rest of the world, and that Egypting to what fo simple and plain, as to be within the reach of every guage therefore imported into Greece by the Pelasgi was one of the countries first civilized. The lan-causes. one who is born in the kingdom where it is used would be pure from the fountain head, and much

Language. more perfect in its structure than if it had been trans- tion which took place between these states, which ex. Language mitted through many nations. But this was not the only circumstance highly fortunate for the Greek language. Before it had time to be fully established among the people, its asperities, which it had in common with the other dialects of the east, were polished away by fuch a fuccession of poets, musicians, philosophers, and legislators, from different countries, as never appeared in any other nation at a period fo early as to give their genius and tafte its full influence. In this respect, no people were ever so eminently distinguished as the ancient Greeks, who had their Orpheus, their Linus, their Cecrops, and their Cadmus, who introduced their different improvements at a time when the nation had no standard of taste formed by itself. Hence the original founds of the Greek language are the most harmonious, and the most agreeable to the ear, of any that have hitherto been invented. They are indeed agreeable to every person who hears them, even when the meaning of the words is not understood; whereas almost all other languages, till they are understood, appear, to an ear which has not been accustomed to them, jarring and discordant. This is the fundamental excellence of that justly admired language; nor have the people failed to improve this to the utmost of their power, by many aids of their own invention. The Greek language is of the transpositive kind: but a people fo lively, fo acute, and fo loquacious, could ill bear the ceremonious restraint to which that mode of language naturally subjected them; and have therefore, by various methods, freed it in a great measure from the stiffness which that produced. In inflecting their nouns and verbs, they fometimes prefix a syllable, and fometimes add one; which, befides the variety that it gives to the founds of the language, adds greatly to the distinctness, and admits of a more natural arrangement of the words than in the Latin, and of confequence renders it much fitter for the eafiness of private conversation: and indeed the genius of the people so far prevailed over the idiom of the language, as to render it, in the age of its greatest perfection, capable of almost as much ease, and requiring almost as little transposition of words, as those languages which have been called analogous. But as those nations who spoke this language were all governed by popular affemblies, and as no authority could be obtained among them but by a skill in rhetoric and the powers of persuasion; it any other at that time known .- But after their rival became necessary for every one, who wished to acquire Carthage was destroyed, and they had no longer that power or confideration in the state, to improve himfelf in the knowledge of that language, in the use of in upon them by the multiplicity of their conquells: which alone he could expect honours or reputation. Hence it happened, that while the vivacity of the manners to relax, and selfish ambition to take place of people rendered it easy, the great men studiously im- that disinterested love for their country so eminently proved every excellence that it could reap from its conspicuous among all orders of men before that pepowers as a transpositive language; so that, when brought to its utmost perfection by the amazing genius of the tious men, finding themselves not possessed of that megreat Demosthenes, it attained a power altogether unknown to any other language. - Thus happily cir- nate, amused the mob with artful and seditious haeumstanced, the Greek language arrived at that envied rangues; and by making them believe that they were pre eminence which it still justly retains. From the possessed of all power, and had their facred rights enprogress of arts and sciences; from the gaiety and in- croached upon by the senate, led them about at their ventive genius of the people; from the number of free pleasure, and got themselves exalted to honours and states into which Greece was divided, each of which riches by these insidious arts. It was then the Roinvented words of its own, all of which contributed to mans first began to perceive the use to which a comthe general flock; and from the natural communica- mand of language could be put. Ambitious men-

cited in the strongest degree the talents of the people; it acquired a copiousnels unknown to any ancient language, and excelled by few of the moderns .- In point of harmony of numbers, it is altogether unrivalled; and on account of the ease as well as dignity which, from the causes above mentioned, it acquired, it admits of perfection in a greater number of particular kinds of composition than any other language known. -The irrefistible force and overwhelming impetuofity of Demosthenes feems not more natural to the genius of the language, than the more flowery charms of Plato's calm and harmonious cadences, or the unaderned simplicity of Xenophon; nor does the majestic pomp of Homer seem to be more agreeable to the genius of the language in which he wrote, than the more humble strains of Theocritus, or the laughing festivity of Anacreon: Equally adapted to all purposes, when we peruse any of these authors, we would imagine the language was most happily adapted for his particular flyle alone. The fame powers it likewife, in a great measure, possessed for conversation; and the dialogue feems not more natural for the dignity of Sophocles or Euripides, than for the more easy tenderness of Menander, or buffoonery of Ariftophanes .- With all these advantages, however, it must be acknowledged, that it did not possess that unexceptionable clearness of meaning which fome analogous languages enjoy, or that characteristic force which the emphasis properly varied has power to give, were not these defects counterbalanced by other causes which we shall afterwards point out.

The Romans, a people of sierce and warlike dispo-The Latin. fitions, for many ages during the infancy of their re-language public, more intent on pursuing conquests and military inferior to glory than in making improvements in literature or the Greek; the fine arts, bellowed little attention to the inthe fine arts, bestowed little attention to their language. Of a disposition less social or more phlegmatic than the Greeks, they gave themselves no trouble about rendering their language fit for converfation; and it remained strong and nervous. but, like their ideas, was limited and confined. More disposed to command respect by the power of their arms than by the force of perfuation, they despised the more effeminate powers of speech: so that, before the Punic wars, their language was perhaps more referved and uncourtly than powerful curb upon their ambition; when riches flowed -luxury began to prevail, the stern austerity of their riod .- Popularity began then to be courted: ambirit which infured them fuccess with the virtuous se-

acquire a skill in this, that they might be able to repel

the attacks of their adversaries .- Thus it happened, that in a short time that people, from having entire-

ly neglected, began to study their language with the

greatest assiduity; and as Greece happened to be sub-

jected to the Roman yoke about that time, and a

friendly intercourse was established between these two

countries, this greatly conspired to nourish in the

minds of the Romans a talte for that art of which they had lately become fo much enamoured. Greece had long before this period been corrupted by luxury; their tafte for the fine arts had degenerated into unnecessary refinement; and all their patriotism consisted in popular harangues and unmeaning declamation. Oratory was then studied as a refined art; and all the fubtleties of it were taught by rule, with as great care as the gladiators were afterwards trained up in Rome. But while they were thus idly trying who should be the lord of their own people, the nerves of government were relaxed, and they became an easy prey to every invading power. In this situation they became the fubjects, under the title of the allies, of Rome, and introduced among them the same taste for haranguing which prevailed among themselves. Well acquainted as they were with the powers of their own language, they fet themselves with unwearied assiduity to polish and improve that of their new masters: but with all their affiduity and pains, they never were able to make it arrive at that perfection which their own language had acquired; and in the Augustan age, when it liad arrived at the fummit of its glory, Cicero bitterly complains of its want of copiousness in many particulars.

But as it was the defire of all who studied this lannot be car-guage with care, to make it capable of that stately gree of per followed the genius of the language in this particular, fection. and in a great measure neglected that the dignity and pomp necessary for public harangues, they which form the pleasure of domestic enjoyment; so that, while it acquired more copiousness, more harmony, and precision, it remained stiff and inflexible for conversation: nor could the minute distinction of nice grammatical rules be ever brought down to the apprehension of the vulgar; whence the language spoken among the lower class of people remained rude and unpolished even to the end of the monarchy. The Huns who over-run Italy, incapable of acquiring any knowledge of fuch a difficult and abstrute language, never adopted it; and the native inhabitants being made acquainted with a language more natural and eafily acquired, quickly adopted that idiom of speech introduced by their conquerors, although they still retained many of those words which the confined nature of the barbarian language made necessary to allow them to express their ideas.—And thus it was that the language of Rome, that proud miltress of the world, from an original defect in its formation, although it had been carried to a perfection in other respects far superior to any northern language at that time, easily gave way to them, and in a few ages the knowledge of it was loft among mankind: while, on the contrary, the more easy nature of the Greek language has still been able to keep some slight footing any dramatic compositions in that language. Nº 174.

Language, then studied it with care, to be able to accomplish been spoken have been subjected to the yoke of so. Language, their ends; while the more virtuous were obliged to reign dominion for upwards of two thousand years, and their country has been twice ravaged by barbarous nations, and more cruelly depressed than ever the Romans were.

From the view which we have already given of the Latin language, it appears evident, that its idiom was more strictly transpositive than that of any other language yet known, and was attended with all the defects to which that idiom is naturally subjected: nor could it boalt of fuch favourable alleviating circumstances as the Greek, the prevailing founds of the Latin being far less harmonious to the car; and although the formation of the words are fuch as to admit of full and distinct founds, and so modulated as to lay no restraint upon the voice of the speaker; yet, to a person unacquainted with the language, they do not convey that enchanting harmony fo remarkable in the Greek language. The Latin is stately and solemn; it does not excite difguil; but at the same time it does not chaim the ear, so as to make it listen with delightful attention. To one acquainted with the language indeed, the nervous boldness of the thoughts, the harmonious rounding of the periods, the full folemn fwelling of the founds, fo distinguishable in the most eminent writers in that language which have been preferved to us, all conspire to make it pleasing and agreeable.-In these admired works we meet with all its beauties, without perceiving any of its defects; and we naturally admire, as perfect, a language which is capable of producing fuch excellent works .- Yet with all these feeming excellencies, this language is lefs copious, and more limited in its thyle of composition, than many modern languages; far less capable of precision and accuracy than almost any of these; and infinitely behind them all in point of easiness in conversation. But these points have been so fully proved already, as to require no further illustration .- Of the compositions in that language which have been preferved to us, the Orations of Cicero are best adapted to the genius of the language, and we there fee it in its utmost perfection. In the Philosophical Works of that great author we perceive some of its defects; and it requires all the powers of that great man to render his Epifles agreeable, as these have the genius of the language to ftruggle with .- Next to oratory, history agrees with the genius of this language; and Cæfar, in his Commentaries, has exhibited the language in its purest elegance, without the aid of pomp or foreign ornament. --- Among the poets, Virgil has belt adapted his works to his language. The flowing harmony and pomp of it is well adapted for the epic strain, and the correct delicacy of his taste rendered him perfectly equal to the task. But Horace is the only poet whose force of genius was able to overcome the bars which the language threw in his way, and fucceed in lyric poetry. Were it not for the brilliancy of the thoughts, and acuteness of the remarks, which so emineutly diffinguish this author's compositions, his odes would long ere now have funk into utter oblivion. But so conscious have all the Roman poets been of the unfitness of their language for easy dialogue, that almost none of them, after Plautus and Terence, have attempted in the world, although the nations in which it has have we any reason to regret that they neglected this branch

It could ried to the Language, branch of poetry, as it is probable, if they had ever before their mixture with the Latins and other people Language. become fond of these, they would have been obliged to have adopted fo many unnatural contrivances to render them agreeable, as would have prevented us (who of course would have confidered ourselves as bound to follow them) from making that progress in the drama which fo particularly distinguishes the productions of modern times.

The Italian om and

The modern Italian language, from an inattention language of too common in literary subjects, has been usually called Gothic idi- a child of the Latin language, and is commonly believed to be the ancient Latin a little debased by the mixture of the barbarous language of those people who conquered Italy. The truth is, the case is directly the reverse: for this language, in its general idiom and fundamental principles, is evidently of the analogous kind, first introduced by those fierce invaders, although it has borrowed many of its words, and some of its modes of phraseology, from the Latin, with which they were so intimately blended that this could scarcely be avoided; and it has been from remarking this flight connection so obvious at first sight, that superficial observers have been led to draw this general con-

clusion, so contrary to fact.

When Italy was over-run with the Lombards, and the empire destroyed by these northern invaders, they, as conquerors, continued to speak their own native language. Fierce and illiterate, they would not stoop to the fervility of studying a language so clogged with rules, and difficult of attainment, as the Latin would naturally be to a people altogether unacquainted with nice grammatical distinctions: while the Romans of necessity were obliged to study the language of their conquerors, as well to obtain some relief of their grievances by prayers and supplications, as to destroy that odious distinction which subfisted between the conquerors and conquered while they continued as distinct people. As the language of their new mafters, although rude and confined, was natural in its order, and easy to be acquired, the Latins would soon attain a competent skill in it: and as they bore such a proportion to the whole number of people, the whole language would partake somewhat of the general sound of the former: for, in spite of all their efforts to the contrary, the organs of speech could not at once be made to acquire a perfect power of uttering any unaccustomed founds; and as it behoved the language of the barbarians to be much less copious than the Latin, whenever they found themselves at a loss for a word, they would naturally adopt those which most readily presented themselves from their new subjects. Thus a language in time was formed, somewhat resembling the Latin both in the general tenor of the founds and in the meaning of many words: and as the barbarians gave themselves little trouble about language, and in some cases perhaps hardly knew the general analogy of their own lauguage, it is not furprifing if their new subjects should find themselves sometimes at a loss on that account; or if, in these situations, they followed, on some occasions, the analogy suggested to them by their own: which accounts for the strange degree of mixture of heterogeneous grammatical analogy we meet with in the Italian as well as Spanish and French languages. The idiom of all the Gothic Vol. IX. Part II.

in their provinces, the feveral grammatical parts of speech followed the plain simple idea which that supposes; the verbs and nouns were all probably varied by auxiliaries, and their adjectives retained their fimple unalterable state: -but by their mixture with the Latins, this simple form has been in many cases altered; their verbs became in some cases inflected; but their nouns in all these languages still retained their original form; although they have varied their adjectives, and foolishly clogged their nouns with gender, according 33 to the Latin idioms. From this heterogeneous and Has the defortuitous (as we may fay, because injudicious) mix-both its ture of parts, refults a language possessing almost all parent the defects of each of the languages of which it is com-tongues. posed, with few of the excellencies of either: for it has neither the ease and precision of the analogous, nor the pomp and boldness of the transpositive, languages; at the same time that it is clogged with almost as many

rules, and liable to as great abuses.

These observations are equally applicable to the French and Spanish as to the Italian language. With regard to this last in particular, we may observe, that as the natural inhabitants of Italy, before the last invasion of the barbarians, were sunk and enervated by luxury, and that by depression of mind and genius which anarchy always produces, they had become fond of feasting and entertainments, and the enjoyment of fenfual pleasures constituted their highest delight; and their language partook of the same debility as their body.—The barbarians too, unaccustomed to the seductions of pleasure, soon fell from their original boldness and intrepidity, and, like Hannibal's troops of old, were enervated by the fenfual gratifications in which a nation of conquerors unaccultomed to the restraint of government freely indulged. The softness of the air, the fertility of the climate, the unaccustomed flow of riches which they at once acquired, together with the voluptuous manner of their conquered subjects; all conspired to enervate their minds, and render them foft and effeminate. No wonder then, if a language new-moulded at this juncture should partake of the genius of the people who formed it; and instead of participating of the martial boldness and ferocity of either of their ancestors, should be softened and enfeebled by every device which an effeminate people could invent.—The strong consonants which terminated the words, and gave them life and boldness, being thought too harsh for the delicate ears of these fons of floth, were banished their language; while sonorous vowels, which could be protracted to any length in music, were substituted in their stead .— Thus the And Italian language is formed flowing and harmonious, though but destitute of those nerves which constitute the harmonistrength and vigour of a language: at the same time, ous, is too the founds are neither enough diversified, nor in them-feeble for selves of such an agreeable tone, as to afford great the highest pleasure without the aid of musical notes; and the species of imall pleasure which this affords is still lessened by the tion. little variety of measure which the great fimilarity of the terminations of the words occasions. Hence it happens, that this language is fitted for excelling in fewer branches of literature than almost any other: and although we have excellent historians, and more languages is purely analogous; and in all probability, than ordinary poets, in Italian, yet they labour under great

Of Latin found.

lency of

tongue.

the Spanish

Language. great inconveniences, from the language wanting nerves and stateliness for the former, and sufficient variety of modulation for the latter. It is, more particularly on this account, altogether unfit for an epic poem : and though attempts have been made in this way by two men whose genius, if not fettered by the language, might have been crowned with fuccess; yet these, notwithstanding the fame that with some they may have acquired, must, in point of poetic harmony, be deemed defective by every impartial perfon. Nor is it possible that a language which hardly admits of poetry without rhime, can ever be capable of producing a perfect poem of great length; and the stanza to which their poets have ever confined themselves, must always produce the most disagreeable effect in a poem where unrestrained pomp or pathos are necessary qualifications. The only species of poetry in which the Italian language can claim a superior excellence, is the tender tone of elegy: and here it remains unrivalled and alone; the plaintive melody of the founds, and fmooth flow of the language, being perfectly adapted to express that foothing melancholy which this species of poetry requires. On this account the plaintive fcenes of the Paster Fido of Guarini have justly gained to that poem an univerfal applause; although, unless on this account alone, it is perhaps inferior to almost every other poem of the kind which ever appeared .-We must observe with surprise, that the Italians, who have fettered every other species of poetry with the feverest shackles of rhime, have in this species showed an example of the most unrestrained freedom; the happy effects of which ought to have taught all Europe the powerful charms attending it : yet with amazement we perceive, that fearce an attempt to imitate them has been made by any poet in Europe except by Milton in his Lycidas; no dramatic poet, even in Britain, having ever adopted the unrestrained harmony of numbers to be met with in this and many other of their best dramatic compositions. The excel-

Of all the languages which sprung up from the mixture of the Latins with the northern people on the destruction of the Roman empire, none of them approach fo near to the genius of the Latin as the Spanish does. For as the Spaniards have been always remarkable for their military prowefs and dignity of mind, their language is naturally adapted to express ideas of that kind. Sonorous and solemn, it admits nearly of as much dignity as the Latin. For conversation, it is the most elegant and courteous language in Europe.

The humane and generous order of chivalry was first invented, and kept its footing longest, in this nation; and although it run at last into such a ridiculous excefs as deservedly made it fall into universal difrepute, yet it left fuch a strong tincture of romantic heroism upon the minds of all ranks of people, as made them jealous of their glory, and strongly emulous of cultivating that heroic politeness, which they considered as the highest perfection they could attain. Every man disdained to flatter, or to yield up any point of bonour which he possessed; at the same time, he iigorously exacted from others all that was his due. These circumstances have given rise to a great many terms of respect, and courteous condescension, without meanness or flattery, which give their dialogue a respectful politeness and elegance unknown to any other

European language. This is the reason why the cha- Language. racters fo finely drawn by Cervantes in Don Quixotte are still unknown to all but those who understand the language in which he wrote. Nothing can be more unlike the gentle meeknefs and humane heroifm of the knight, or the native fimplicity, warmth of affection, and respectful loquacity of the squire, than the inconfiftent follies of the one, or the impertinent forwardness and disrespectful petulance of the other, as they are exhibited in every English translation. Nor is it, as we imagine, possible to represent so much familiarity, united with fuch becoming condescension in the one, and unfeigned deference in the other, in any other European language, as is necessary to paint these two admirable characters.

Although this language, from the folemn dignity and majestic elegance of its structure, is perhaps better qualified than any other modern one for the fublime strains of epic poetry; yet as the poets of this nation have all along imitated the Italians by a most fervile subjection to rhime, they never have produced one poem of this fort, which in point of poely of flyle deserves to be transmitted to posterity. And in any other species of poetry but this, or the higher tragedy, it is not naturally fitted to excel. But although the drama and other polite branches of literature were early cultivated in this country, and made confiderable progress in it, before the thirst of gain debased their fouls, or the defire of univerfal dominion made them forfeit that liberty which they once fo much prized; fince they became enervated by an overbearing pride, and their minds enflaved by fuperstition, all the polite arts have been neglected: fo that, while other European nations have been advancing in knowledge, and improving their language, they have remained in a state of torpid inactivity; and their language has not arrived at that perfection which its nature would admit, or the acute genius of the people might have made us na-

It will perhaps by fome be thought an unpardon- The French able infult, if we do not allow the French the prefe-language rence of all modern languages in many respects. But deficient in dignity and fo far must we pay a deserence to truth, as to be obli- energy; but ged to rank it among the poorest languages in Europe. Every other language has some sounds which can be uttered clearly by the voice: even the Italian, although it wants energy, still possesses distinctness of articulation. But the French is almost incapable of either of these beauties; for in that language the vowels are fo much curtailed in the pronunciation, and the words run into one another in fuch a manner, as necesfarily to produce an indistinct nefs which renders it incapable of measure or harmony. From this cause, it is in a great measure incapable of poetic modulation, and rhime has been obliged to be substituted in its flead; fo that this poorest of all contrivances which has ever yet been invented to distinguish poetry from profe, admitted into all the modern languages when ignorance prevailed over Europe, has still kept some footing in the greatest part of these, rather through a deference for ettablished customs than from any necesfity. Yet as the French language admits of so little poetic modulation, rhime is in some measure necessary to it; and therefore this poor deviation from profe has been adopted by it, and dignified with the name of Poe-

Language. try. But by their blind attachment to this artifice, tute of poetic harmony, and fo much cramped in found Language. the French have neglected to improve fo much as they as to be absolutely unfit for almost every species of mumight have done the small powers for harmony of which their language is possessed; and by being long accustomed to this false taste, they have become fond of it to fuch a ridiculous excess, as to have all their tragedies, nay even their comedies, in rhime. While the poet is obliged to enervate his language, and check the flow of composition, for the sake of linking his lines together, the judicious actor finds more difficulty in destroying the appearance of that measure, and preventing the clinking of the rhimes, than in all the rest of his task .- After this, we will not be surprised to find Voltaire attempt an epic poem in this species of poetry; although the more judicious Fenelon in his Telemaque had shown to his countrymen the only species of poefy that their language could admit of for any poem which aspired to the dignity of the epic strain .- Madam Deshouliers, in her Idyllie, has shown the utmost extent of harmony to which their language can attain in smaller poems: indeed in the tenderness of an elegy, or the gaiety of a fong, it may succeed; but it is so destitute of force and energy, that it can never be able to reach the pindaric, or even perhaps the lyric strain, -as the ineffectual efforts even of the harmonious Rousseau, in his translation of the Pfalms of David of this stamp, may fully convince us.

With regard to its powers in other species of composition, the sententious rapidity of Voltaire, and the more nervous dignity of Rouffeau, afford us no small prefumption, that, in a skilful hand, it might acquire fo much force, as to transmit to futurity historical facts in a ftyle not altogether unworthy of the subject. In attempts at pathetic declamation, the superior abilities of the composer may perhaps on some occasions excite a great idea; but this is ever cramped by the genius of the language: and although no nation in Europe can boalt of fo many orations where this grandeur is attempted; yet perhaps there are few who cannot produce more perfect, although not more laboured, compositions of this kind.

But notwithstanding the French language labours under all these inconveniences; although it can neither equal the dignity or genuine politeness of the Spanish, the nervous boldness of the English, nor the melting foftness of the Italian; although it is desti-

fical composition (F); yet the sprightly genius of that volatile people has been able to furmount all these difficulties, and render it the language most generally esteemed, and most universally spoken, of any in Eu-Admirably rope; for this people, naturally gay and loquacious, fitted for and fond to excels of those superficial accomplishments light conwhich engage the attention of the fair fex, have invented fuch an infinity of words capable of expressing vague and unmeaning compliment, now dignified by the name of politenefs, that, in this strain, one who uses the French can never be at a loss; and as it is easy to converse more, and really say less, in this than in any other language, a man of very moderate talents may diffinguish himself much more by using this than any other that has ever yet been invented. On this account, it is peculiarly well adapted to that species of conversation which must ever take place in those general and promiscuous companies, where many persons of both sexes are met together for the purposes of relaxation or amusement; and must of course be naturally admitted into the courts of princes, and assemblies of great personages; who, having sewer equals with whom they can affociate, are more under a necessity of converling with strangers, in whose company the tender stimulus of friendship does not so naturally expand the heart to mutual trust or unrestrained confidence. In these circumstances, as the heart remaineth disengaged, conversation must necessarily slag; and mankind in this fituation will gladly adopt that language in which they can converse most easily without being deeply interested. On these accounts the French now is, and probably will continue to be, reckoned the most polite language in Europe, and therefore the most generally studied and known: nor should we envy them this distinction, if our countrymen would not weaken and enervate their own manly language, by adopting too many of their unmeaning phrases.

The English is perhaps possessed of a greater de-The excelgree of excellence, blended with a greater number of lencies and defects, than any of the languages we have hitherto defects of mentioned. As the people of Great Britain are a lish tongue, bold, daring, and impetuous race of men, subject to strong passions, and, from the absolute freedom and independence which reigns amongst all ranks of people

3 Z 2 throughout

⁽F) An author of great difcernment, and well acquainted with the French language, has lately made the fame remark; and as the loftiness of his genius often prevents him from bringing down his illustrations to the level of ordinary comprehension, he has on this and many other occasions been unjustly accused of being fond of paradoxes. - But as music never produces its full effect but when the tones it assumes are in unison with the idea that the words naturally excite, it of necessity follows, that if the words of any language do not admit of that fulnels of found, or that species of tones, which the passion or affection that may be described by the words would naturally require to excite the fame idea in the mind of one who was unacquainted with the language, it will be impossible for the music to produce its full effect, as it will be cramped and confined by the found of the words; - and as the French language does not admit of those full and open founds which are necessary for pathetic expression in music, it must of course be unsit for musical composition .- It is true indeed, that in modern times, in which so little attention is bestowed on the simple and sublime charms of pathetic expression, and a fantastical tingling of unmeaning founds is called music-where the sense of the words are loft in fugues, quavers, and unnecessary repetition of particular syllables, -all languages are nearly fitted for it; and among these the French: nor is it less to be doubted, that, in the easy gaiety of a song, this language can properly enough admit of all the mulical expression which that species of composition may re-

trolling these passions; -our language takes its strongest characteristical distinction from the genius of the people; and, being bold, daring, and abrupt, is admirably well adapted to express those great emotions which spring up in an intrepid mind at the prospect of interesting events. Peculiarly happy too in the full and open found of the vowels, which forms the characteristic tone of the language, and in the strong use of the aspirate H in almost all those words which are used as exclamations, or marks of strong emotions upon interesting occasions, that particular class of words called interjections have, in our language, more of that fulness and unrestrained freedom of tones, in which their chief power confilts, and are pushed forth from the inmost recesses of the foul in a more forcible and unrestrained manner, than any other language whatever. Hence it is more peculiarly adapted for the great and interesting scenes of the drama than any language that has yet appeared on the globe. Nor has any other nation ever arrived at that perfection which the English may justly claim in that respect; for however faulty our dramatic compositions may be in some of the critical niceties which relate to this art, -in nervous force of diction, and in the natural expression of those great emotions which constitute its foul and energy, we claim, without dispute, an unrivalled superiority. Our language too, from the great intercourse that we have had with almost all the nations of the globe by means of our extensive commerce, and from the eminent degree of perfection which we have attained in all the arts and sciences, has acquired a copiousness beyond what any other modern language can lay claim to: and even the most partial favourers of the Greek language are forced to acknowledge, that in this respect it must give place to the English. Nor is it less happy in that facility of construction which renders it more peculiarly adapted to the genius of a free people, than any other form of language. Of an idiom purely analogous, it has deviated less from the genius of that idiom, and possesses more of the characteristic advantages attending it than any other language that now exists: for, while others, perhaps by their more intimate connection with the Romans, have adopted some of their transpositions, and clogged their language with unnecessary fetters, we have preserved ourselves free from the contagion, and still retain the primitive simplicity of our language. Our verbs are all varied by auxiliaries (except in the instance we have already given, which is so much in our favour); our nouns remain free from the perplexing embarraffment of genders, and our pronouns mark this diffinction where necessary with the most perfect accuracy; our articles also are of course freed from this unnatural encumbrance, and our adjectives preferve their natural freedom and independence. From these causes, our language follows an order of construction fo natural and easy, and the rules of syntax are so few and obvious, as to be within the reach of the most ordinary capacity. So that from this, and the great clearness and distinctness of meaning with which this mode of construction is necessarily accompanied, it is much better adapted for the familiar intercourse of private fociety, and liable to fewer errors in using it,

Language throughout this happy isle, little solicitous about con- than any other language yet known; and on this ac- Language. count we may boalt, that in no nation of Europe do the lower class of people speak their language with fo much accuracy, or have their minds fo much enlightened by knowledge, as in Great Britain .-What then shall we say of the discernment of those grammarians, who are every day echoing back to one another complaints of the poverty of our language on account of the few and simple rules which it requires in syntax? As justly might we complain of an invention in mechanics, which, by means of one or two fimple movements, obvious to an ordinary capacity, little liable to accidents, and eafily put in order by the rudest hand, should possess the whole powers of a complex machine, which had required an infinite apparatus of wheels and contrary movements, the knowledge of which could only be acquired, or the various accidents to which it was exposed by using it be repaired, by the powers of an ingenious artist, as complain of this characteristic excellence of our language as a defect.

> But if we thus enjoy in an eminent degree the advantages attending an analogous language, we likewise feel in a confiderable measure the defects to which it is exposed; as the number of monofyllables with which it always must be embarrassed, notwithstanding the great improvements which have been made in our language fince the revival of letters in Europe, prevents in some degree that swelling fulness of found which so powerfully contributes to harmonious dignity and graceful cadences in literary compositions. And as the genius of the people of Britain has always been more disposed to the rougher arts of command than to the fofter infinuations of persuasion, no pains have been taken to correct these natural defects of our language; but, on the contrary, by an inattention of which we have hardly a parallel in the history of any civilized nation, we meet with many instances, even within this last century, of the harmony of found being facrificed to that brevity fo defirable in conversation, as many elegant words have been curtailed, and harmonious [v]lables suppressed, to substitute in their stead others. shorter indeed, but more barbarous and uncouth. Nav. fo little attention have our forefathers bestowed upon the harmony of founds in our language, that one would be tempted to think, on looking back to its primitive state, that they had on some occasions studiously debased it. Our language, at its first formation, seems to have laboured under a capital defect in point of found, as such a number of S's enter into the formation of our words, and fuch a number of letters and combinations of other letters assume a similar sound, as to give a general hiss through the whole tenor of our language, which must be exceedingly difagreeable to every unprejudiced ear. We would therefore have naturally expected, that at the revival of letters, when our forefathers became acquainted with the harmonious languages of Greece and Rome, they would have acquired a more correct taste, and endeavoured, if possible, to diminish the prevalence of this disgusting found. But so far have they been from thinking of this, that they have multiplied this letter exceedingly. The plurals of almost all our nouns were originally formed by adding the harmonious fyllable en to the fingular

instead of housen formerly, we now say houses. In like manner, many of the variations of our verbs were formed by the fyllable eth, which we have likewife changed into the same disagreeable letter; so that, instead of loveth, moveth, writeth, walketh, &c. we have changed them into the more modish form of loves, moves, writes, walks, &c. Our very auxiliary verbs have suffered the same change; and instead of hath and doth, we now make use of has and does. From these causes, notwithstanding the great improvements which have been made in language, within these few centuries, in other respects; yet, with regard to the pleasingness of sound alone, it was perhaps much more perfect in the days of Chaucer than at present: and although custom may have rendered these sounds so familiar to our ear, as not to affect us much; yet to an unprejudiced person, unacquainted with our language, we have not the smallest doubt but the language of Bacon or Sidney would appear more harmonious than that of Robertson or Hume. This is indeed the fundamental defect of our language, and loudly calls for re-

formation. But notwithstanding this great and radical defect with regard to pleasingness of sounds, which must be so strongly perceived by every one who is unacquainted with the meaning of our words; yet to those who understand the language, the exceeding copiousnels which it allows in the choice of words proper for the occasion, and the nervous force which the perspicuity and graceful elegance the emphasis bestows upon it, makes this defect be totally overlooked; and we could produce such numerous works of prose, which excel in almost every different style of composition, as would be tiresome to enumerate: every reader of taste and discernment will be able to recollect a sufficient number of writings which excel in point of style, between the graceful and becoming gravity fo conspicuous in all the works of the author of the Whole Duty of Man, and the animated and nervous diction of Robertson in his History of Charles the Fifth, -the more flowery style of Shaftesbury, or the Attic simplicity and elegance of Addison. But although we can equal, if not surpass, every modern language in works of prose, it is in its poetical powers that our language thines forth with the greatest lustre. The brevity to which we must here necessarily confine ourselves, prevents us from entering into a minute examination of the poetical powers of our own, compared with other languages; otherwise it would be easy to show, that every other modern language labours under great reftraints in this respect which ours is freed from ;-that our language admits of a greater variety of poetic movements, and divertity of cadence, than any of the admired languages of antiquity; that it distinguishes with the greatest accuracy between accent and quantity, and is possessed of every other poetic excellence which their languages were capable of: fo that we are possessed of all the sources of harmony which they could boast; and, besides all these, have one super-

Language. fingular, which has given place to the letter s; and in verification, unknown to the ancients, has been Language. brought about, which gives our language in this respect a superiority over all those justly admired languages. But as we cannot here further pursue this subject, we shall only observe, that these great and diffinguishing excellencies far more than counterbalance the inconveniences that we have already mentioned: and although, in mere pleasantness of sounds, or harmonious flow of syllables, our language may be inferior to the Greek, the Latin, Italian, and Spanish; yet in point of manly dignity, graceful variety, intuitive distinctness, nervous energy of expression, unconstrained freedom and harmony of poetic numbers, it will yield the palm to none. Our immortal Milton, flowly rifing, in graceful majesty stands up as equal, if not superior in these respects to any poet, in any other language, that ever yet existed ;-while Thomson, with more humble aim, in melody more fmooth and flowing, foftens the foul to harmony and peace:-the plaintive moan of Hammond calls forth the tender tear and sympathetic figh; while Gray's more soothing melancholy fixes the fober mind to filent contemplation:-more tender still than these, the amiable Sheuston comes; and from his Doric reed, still free from courtly affectation, flows a strain so pure, so simple, and of such tender harmony, as even Arcadian shepherds would be proud to own. But far before the rest, the daring Sbakespeare steps forth conspicuous, clothed in native dignity; and, preffing forward with unremitting ardour, boldly lays claim to both dramatic crowns held out to him by Thalia and Melpomene:-his rivals, far behind, look up, and envy him for these unsading glories; and the astonished nations round, with distant awe, behold and tremble at his daring flight. --- Thus the language, equally obedient to all, bends with ease under their hands, whatever form they would have it assume; and, like the yielding wax, readily receives, and faithfully transmits to posterity, those impressions which they have stamped upon it.

Such are the principal outlines of the language of Great Britain, such are its beauties, and such its mostcapital defects; a language more peculiarly circumstanced than any that has ever yet appeared .- It is the language of a great and powerful nation, whose fleets furround the globe, and whose merchants are in every port; a people admired or revered by all the world:-and yet it is less known in every foreign country than many of the other languages in Europe. In it are written more perfect treatifes on every art and science than are to be found in any other language;yet it is less sought after or effeemed by the literati in any part of the globe than almost any of these. Its superior powers for every purpose of language are sufficiently obvious from the models of perfection in almost every particular which can be produced in it :-yet it is neglected, despised, and vilified by the people who use it; and many of those authors who owe almost the whole of their fame to the excellence of the language in which they wrote, look upon that very added, which is the cause of greater variety and more language with the highest contempt. Neglected and forcible expression in numbers than all the rest; that despised, it has been trodden under foot as a thing alis, the unlimited power given by the emphasis over together unworthy of cultivation or attention. Yet quantity and cadence; by means whereof, a necessary in spite of all these inconveniences, in spite of the union between found and fense, numbers and meaning, many wounds it has thus received, it still holds up its

and fuffered to be over run with weeds; although exposed to every blast, and unprotected from every violence; it still beareth up under all these inconveniences, and shoots up with a robust healthiness and wild luxuriance of growth. Should this plant, fo found and vigorous, be now cleared from those weeds with which it has been so much encumbered ;- should every obstacle which now buries it under thich shades, and hides it from the view of every passenger, be cleared away ;- should the foil be cultivated with care, and a ftrong fence be placed around it, to prevent the idle or the wicked from breaking or difforting its branches; who can tell with what additional vigour it would flourish, or what amazing magnitude and perfection it might at last attain!-How would the astonished world behold, with reverential awe, the majestic gracefulness of that object which they so lately despised!

Beauty of LANGUAGE considered in regard to Composition. The beauties of language may be divided into three classes: 1. Those which arise from sound; 2. Those which respect fignificance; 3. Those derived from a refemblance between found and fignification.

I. With respect to sound. In a curfory view, one would imagine, that the agreeableness or disagreeableness of a word with respect to found, should depend upon the agreeableness or disagreeableness of its component syllables: which is true in part, but not entirely; for we must also take under consideration the effect of fyllables in succession. In the first place, fyllables in immediate succession, pronounced each of them with the same, or nearly the same, aperture of the mouth, produce a succession of weak and feeble founds; witness the French words dit-il, pathetique: on the other hand, a syllable of the greatest aperture succeeding one of the smallest, or the contrary, makes a fuccession which, because of its remarkable disagreeableness, is distinguished by a proper name, viz. biatus. The most agreeable succession is, where the cavity is increased and diminished alternately, within moderate limits: examples, Alternative, longevity, pufillanimous. Secondly, words confifting wholly of fyllables pronounced flow, or of fyllables pronounced quick, commonly called long and short syllables, have little melody in them; witness the words petitioner, fruiterer, dizziness: on the other hand, the intermixture of long and short fyllables is remarkably agreeable; for example, degree, repent, wonderful, altitude, rapidity, independent, impetuofity; the cause of which is explained in POETRY, Part II.

To proceed to the music of periods. As the arrangement of words in succession, so as to afford the greatest pleasure to the ear, depends on principles remote from common view, it will be necessary to premife fome general observations upon the appearance that objects make when placed in an increasing or decreafing feries; which appearance will vary according to the prevalence of resemblance or of contrast. Where the objects vary by small differences fo as to have a mutual refemblance, we in afcending conceive the fecond object of no greater fize than the first, the third of no greater fize than the second, and so of the rest;

Language, head, and preserves evident marks of that comeliness which diminisheth in appearance the fize of every ob. Language. and vigour which are its characteristical distinction. ject except the first : but when beginning at the great-Like a healthy oak planted in a rich and fertile foil, est object, we proceed gradually to the least, resemit has sprung up with vigour: and although neglected, blance makes us imagine the fecond as great as the first, and the third as great as the second; which in appearance magnifies every object except the first. On the other hand, in a feries varying by large differences, where contrast prevails, the effects are directly oppofite: a great object succeeding a small one of the same kind, appears greater than usual; and a little object fucceeding one that is great, appears less than usual ‡. ‡ See Re-Hence a remarkable pleasure in viewing a series ascend-semblance. ing by large differences; directly opposite to what we feel when the differences are fmall. The least object of a series ascending by large differences has the same effect upon the mind as if it flood fingle without making a part of the feries: but the fecond object, by means of contrast, appears greater than when viewed fingly and apart; and the effect is perceived in ascending progressively, till we arrive at the last object. The opposite effect is produced in descending; for in this direction, every object, except the first, appears less than when viewed separately and independent of the feries. We may then affume as a maxim, which will hold in the composition of language as well as of other fubjects, That a strong impulse succeeding a weak, makes a double impression on the mind; and that a weak impulse succeeding a strong, makes scarce any impression.

> After establishing this maxim, we can be at no loss about its application to the subject in hand. The following rule is laid down by Diomedes +. " In verbis + De Arust. observandum est, ne a majoribus ad minora descendat persesta oratio; melius enim dicitur, Vir est optimus, quam, orat. lib. ii. Vir optimus est." This rule is also applicable to entire members of a period, which, according to our author's expression, ought not, more than single words, to proceed from the greater to the less, but from the less to the greater. In arranging the members of a period, no writer equals Cicero: The following examples are too beautiful to be flurred over by a reference.

Quicum quæstor fueram, Quicum me fors consuetudoque majorum, Quicum me deorum hominumque judicium conjunxerat. Again:

Habet honorem quem petimus, Habet spem quam præpositam nobis habemus, Habet existimationem, multo sudore, labore, vigiliisque, collectam.

Again:

Eripite nos ex miseriis, Eripite nos ex faucibus eorum, Quorum crudelitas nostro sanguine non potest expleri. De oratore, l. I. 6 52.

This order of words or members gradually increasing in length, may, fo far as concerns the pleasure of found, be denominated a climax in found.

With respect to the music of periods as united in a discourse this depends chiefly on variety. Hence a rule for arranging the members of different periods

Elements of Grit.

Language. with relation to each other, That to avoid a tedious uniformity of found and cadence, the arrangement, the cadence, and the length of the members, ought to be diversified as much as possible: and if the members of different periods be sufficiently diversified, the periods themselves will be equally so.

II. With respect to signification. The beauties of language with respect to fignification, may not improperly be distinguished into two kinds: first, the beauties that arise from a right choice of words or materials for constructing the period; and next, the beauties that arise from a due arrangement of these words

or materials. r. Communication of thought being the chief end of language, it is a rule, That perspicuity ought not to be facrificed to any other beauty whatever. Nothing therefore in language ought more to be fludied, than to prevent all obscurity in the expression; for to have no meaning, is but one degree worse than to have a meaning that is not understood. We shall here give a few examples where the obscurity arises from a wrong choice of words.

Livy, speaking of a rout after a battle, " Multique in ruina majore quam fuga oppressi obtruncatique." This author is frequently obscure by expressing but part of his thought, leaving it to be completed by his reader. His description of the sea fight, l. 28. cap. 30.

is extremely perplexed.

Unde tibi reditum certo subtenine Parcæ Rupere. Hor. Qui persæpe cava testudine slevit amorem, Non claboratum ad pedem. Id. Me fabulosæ Vulture in Appulo, Altricis extra limen Apuliæ, Ludo, fatigatumque somno, Fronde nova puerum palumbes Texere. Id. Puræ rivus aquæ, filvaque jugerum Paucorum, et segetis certa sides mere, Fulgentem imperio fertilis Africæ Fallit forte beatior. Id. Cum fas atque nefas exiguo fine libidinum Discernunt avidi. Id.

The rule next in order is, That the language ought to correspond to the subject: heroic actions or fentiments require elevated language; tender sentiments ought to be expressed in words fost and slowing; and plain language void of ornament, is adapted to subjects grave and didactic. Language may be considered as the dress of thought; and where the one is not suited to the other, we are sensible of incongruity, in the same manner as where a judge is dreffed like a fop, or a peasant like a man of quality. Where the impression made by the words resembles the impression made by the thought, the fimilar emotions mix fweetly in the mind, and double the pleasure; but where the impressions made by the thought and the words are diffimilar, the unnatural union they are forced into is dif-

Ac spem fronte serenat.

This concordance between the thought and the

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words has been observed by every critic, and is so Language. well understood as not to require any illustration. But there is a concordance of a peculiar kind that has fcarcely been touched in works of criticism, though it contributes to neatness of composition. It is what

In a thought of any extent, we commonly find fonce parts intimately united, some slightly, some disjoined, and some directly opposed to each other. To find these conjunctions and disjunctions imitated in the expression, is a beauty; because such imitation makes the words concordant with the fense. This dostrine may be il-Instrated by a familiar example: When we have occafion to mention the intimate connection that the foul hath with the body, the expression ought to be, the foul and body; because the article the, relative to both, makes a connection in the expression, resembling in some degree the connection in the thought: but when the foul is diffinguished from the body, it is better to fay the foul and the body; because the disjunction in the words refembles the disjunction in the thought. We proceed to other examples, beginning with conjunc-

" Constituit agmen; et expedire tela animosque, equitibus juffis," &c. Livy, l. 38. § 25. Here the words that express the connected ideas are artificially connected by subjecting them both to the regimen of one verbs And the two following are of the same kind.

" Quum ex paucis quotidie aliqui eorum caderent aut vulnerarentur, et qui superarent, sessi et corporibus

et animis essent," &c. Ibid. § 29.

Post acer Mnestheus adducto constitit arcu, Alta petens, pariterque oculos telumque tetendit. Æneid, v. 507.

But to justify this artificial connection among the words, the ideas they express ought to be intimately connected; for otherwife that concordance which is required between the fenfe and the expression will be impaired. In that view, the following paffage from Tacitus is exceptionable; where words that fignify ideas very little connected, are however forced into an artificial union. "Germania omnis a Gallis, Rhætiisque, et Pannoniis, Rheno et Danubio fluminibus; a Sarmatis Dacisque, mutuo metu aut montibus feparatur."

Upon the same account, the following passage seems

equally exceptionable.

-The fiend look'd up, and knew His mounted scale aloft; nor more, but fled Murm'ring, and with him fled the shades of night. Paradife Loft, B. iv. at the end.

There is no natural connection between a person's flying or retiring, and the succession of day light to darkness; and therefore to connect artificially the terms that fignify these things cannot have a sweet effect.

Two members of a thought connected by their relation to the same action, will naturally be expressed by two members of the period governed by the fame verb; in which case these members, in order to improve their connection, ought to be constructed in the fame manener. This beauty is fo common among good writers as to have been little attended to; but the neglect of it is remarkably difagreeable: for example, " He did

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Language not mention Leonora, nor that her father was dead." Better thus: " He did not mention Leonora, nor her father's death."

Where two ideas are so connected as to require but a copulative, it is pleasant to find a connection in the words that express these ideas, were it even so slight as where both begin with the same letter. Thus,

The peacock, in all his pride, does not display half the colour that appears in the garments of a British lady, when she is either dressed for a ball or a birthday." Spea.

"Had not my dog of a steward run away as he did, without making up his accounts, I had still been immersed in fin and sea-coal." Ib.

My life's companion, and my bosom-friend, One faith, one fame, one fate shall both attend. Dryden, Translation of Æneid.

Next as to examples of disjunction and opposition in the parts of the thought, imitated in the expression; an imitation that is diftinguished by the name of anti-

Speaking of Coriolanus foliciting the people to be

made conful:

With a proud heart he wore his humble weeds.

Coriolanus.

" Had you rather Cæsar were living, and die all flaves, than that Cæsar were dead, to live all free men?" Julius Cafar.

He hath cool'd my friends and heated mine enemies. Shakefpeare.

An artificial connection among the words, is undoubtedly a beauty when it represents any peculiar connection among the constituent parts of the thought; but where there is no fuch counection, it is a positive deformity, because it makes a discordance between the thought and expression. For the same reason, we ought also to avoid every artificial opposition of words where there is none in the thought. This last, termed verbal antithesis, is studied by low writers, because of a certain degree of liveliness in it. They do not consider how incongruous it is, in a grave composition, to cheat the reader, and to make him expect a contrast in the thought, which upon examination is not found there.

A fault directly opposite to the last mentioned, is to conjoin artificially words that express ideas opposed to each other. This is a fault too gross to be in common practice; and yet writers are guilty of it in some degree, when they conjoin by a copulative things transacted at different periods of time. Hence a want of neatness in the following expression: "The nobility too, whom the king had no means of retaining by fuitable offices and preferments, had been feized with the general discontent, and unwarily threw themselves into the scale which began already too much to preponderate." Hume. In periods of this kind, it appears more neat to express the past time by the participle passive, thus: " The nobility having been seized with the general discontent, unwarily threw themselves," &c. or, "The nobility, who had been feized, &c. unwarily threw themselves," &c.

It is unpleasant to find even a negative and affirma-

tive proposition connected by a copulative:

If it appear not plain, and prove untrue, Deadly divorce step between me and you. Shake beare.

In mirth and drollery it may have a good effect to connect verbally things that are opposite to each other in the thought. Example; Henry IV. of France introducing the Mareschal Biron to some of his friends, " Here, gentlemen (fays he) is the Mareschal Biron, whom I freely present both to my friends and enemies."

This rule of studying uniformity between the thought and expression may be extended to the construction of sentences or periods. A sentence or period ought to express one entire thought or mental proposition; and different thoughts ought to be separated in the expression by placing them in different sentences or periods. It is therefore offending against neatness, to crowd into one period entire thoughts requiring more than one; which is joining in language things that are separated in reality. Of errors against this rule take the following examples.

"Behold, thou art fair, my beloved, yea pleafant:

also our bed is green."

Burnet, in the history of his own times, giving Lord Sunderland's character, says; "His own notions were always good; but he was a man of great expence."

"I have seen a woman's face break out in heats, as she has been talking against a great lord, whom she had never seen in her life; and indeed never knew a party-woman that kept her beauty for a twelvemonth." Spect.

Lord Bolingbroke, speaking of Strade: " I fingle him out among the moderns, because he had the foolish prefumption to censure Tacitus, and to write history himself; and your lordship will forgive this short excursion in honour of a favourite writer."

To crowd into a fingle member of a period different subjects, is still worse than to crowd them into one period:

- Trojam genitore Adamasto Paupere (mansisseque utinam fortuna) prosectus. Eneid iii. 614.

From conjunctions and disjunctions in general, we proceed to comparisons, which make one species of them, beginning with fimilies. And here also, the intimate connection that words have with their meaning requires, that in describing two resembling objects, a refemblance in the two members of the period ought to be studied. To begin with examples of resemblances expressed in words that have no resemblance.

"I have observed of late, the style of some great ministers very much to exceed that of any other productions." Swift. This, instead of studying the refemblance of words in a period that expresses a comparison, is going out of one's road to avoid it. Instead of productions, which refemble not ministers great nor small, the proper word is writers or authors.

" I cannot but fancy, however, that this imitation, which passes so currently with other judgments, must at fome time or other have fluck a little with your lordship." Shaftesb. Better thus: "I cannot but fancy, however, that this imitation, which passes so currently with others, must at some time or other have stuck a little with your lordship."

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" A glutton or mere fenfualist is as ridiculous as the other two characters." Id.

"They wisely prefer the generous efforts of goodwill and affection, to the reluctant compliances of fuch as obey by force." Bolingb.

It is a still greater deviation from congruity, to affect not only variety in the words, but also in the con-

Hume speaking of Shakespeare: "There may remain a suspicion that we over-rate the greatness of his genius, in the same manner as bodies appear more gigantic on account of their being disproportioned and mishapen." This is studying variety in a period where the beauty lies in uniformity. Better thus: "There may remain a suspicion that we over-rate the greatness of his genius, in the same manner as we over-rate the greatness of bodies that are disproportioned and mishapen."

Next of comparison where things are opposed to each other. And here it must be obvious, that if refemblance ought to be studied in the words which express two resembling obsects, there is equal reason for studying opposition in the words which express contrasted objects. This rule will be best illustrated by

examples of deviations from it.

" A friend exaggerates a man's virtues; an enemy inflames his crimes." Speal. Here the opposition in the thought is neglected in the words; which at first view feem to import, that the friend and enemy are employed in different matters, without any relation to each other, whether of resemblance or of opposition. And therefore the contrast or opposition will be better marked by expressing the thought as follows: " A friend exaggerates a man's virtues, an enemy his crimes."

"The wife man is happy when he gains his own approbation; the fool when he recommends himself to the applause of those about him." Ib. Better: "The wife man is happy when he gains his own approba-

tion, the fool when he gains that of others."

We proceed to a rule of a different kind. During the course of a period, the scene ought to be continued without variation: the changing from person to perfon, from subject to subject, or from person to subject, within the bounds of a fingle period, distracts the mind, and affords no time for a folid impression.

Hook, in his Roman history, speaking of Eumenes, who had been beat to the ground with a stone, says, 66 After a short time he came to himself; and the next, day they put him on board his ship, which conveyed him first to Corinth, and thence to the island of Æ-

gina."

The following period is unpleasant, even by a very flight deviation from the rule: " That fort of instruction which is acquired by inculcating an important moral truth," &c. This expression includes two perfons, one acquiring, and one inculcating; and the fcene is changed without necessity. To avoid this blemish, the thought may be expressed thus: " That fort of instruction which is afforded by inculcating,"

The bad effect of such a change of person is remarkable in the following passage: "The Britons, daily haraffed by cruel inroads from the Picts, were forced Vol. IX. Part II.

to call in the Saxons for their defence, who consequent. Language. ly reduced the greatest part of the island to their own power, drove the Britons into the most remote and mountainous parts, and the rest of the country, in customs, religion, and language, became wholly Saxon."

The following passage has a change from subject to person: "This prostitution of praise is not only a deceit upon the gross of mankind, who take their notion of characters from the learned; but also the better fort must by this means lose some part at least of that defire of fame which is the incentive to generous actions, when they find it promiscuously bestowed on the meri-

torious and undeferving." Guardian, Nº 4.

The present head, which relates to the choice of materials, shall be closed with a rule concerning the use of copulatives. Longinus observes, that it animates a period to drop the copulatives; and he gives the following example from Xenophon: "Closing their shields together, they were push'd, they fought, they slew, they were flain." The reason may be what follows. A continued found, if not loud, tends to lay us asleep: an interrupted found rouses and animates by its repeated impulses: thus feet composed of syllables, being pronounced with a fensible interval between each, make more lively impressions than can be made by a continued sound. A period of which the members are connected by copulatives, produceth an effect upon the mind approaching to that of a continued found; and therefore the suppressing copulatives must animate a description. It produces a different effect akin to that mentioned: the members of a period connected by proper copulatives. glide smoothly and gently along; and are a proof of sedateness and leisure in the speaker: on the other hand, one in the hurry of passion, neglecting copulatives and other particles, expresses the principal image only; and for that reason, hurry or quick action is best expressed without copulatives:

Veni, vidi, vici.

Ferte citi flammas, date vela, impellite remos.

Æneid. iv. 593. Quis globus, O cives, caligine volvitur atra? Ferte citi ferrum, date tela, scandite muros. Hostis adest, eja. Æneid. ix. 37.

In this view Longinus justly compares copulatives in a period to strait tying, which in a race obstructs the freedom of motion.

It follows, that a plurality of copulatives in the same period ought to be avoided; for if the laying afide copulatives give force and liveliness, a redundancy of them must render the period languid. The following instance may be appealed to, though there are but two copulatives: "Upon looking over the letters of my female correspondents, I find several from women complaining of jealous husbands; and at the same time protesting their own innocence, and defiring my advice upon this occasion." Spea.

Where the words are intended to express the coldness of the speaker, there indeed the redundancy of

copulatives is a beauty:

Dining one day at an alderman's in the city, Peter observed him expatiating after the manner of his bre

4 A 6 thren " (faid the fage magistrate) is the king of meat: beef " comprehends in it the quintessence of partridge, and " quail, and venison, and pheasant, and plum-pudding, "and custard." Tale of a Tub, § 4. And the author shows great delicacy of taste by varying the expression in the mouth of Peter, who is represented more animated: " Bread (fays he), dear brothers, is the 66 staff of life; in which bread is contained, inclusive, " the quinteffence of beef, mutton, veal, venison, par-" tridge, plum-pudding, and custard."

Another case must also be excepted. Copulatives have a good effect where the intention is to give an impression of a great multitude confishing of many divilions; for example: 'The army was composed of Grecians, and Carians, and Lycians, and Pamphylians, and Phrygians.' The reason is, that a leiturely survey, which is expressed by the copulatives, makes the parts appear more numerous than they would do by a hasty survey: in the latter case, the army appears in one group; in the former, we take as it were an accurate furvey of each nation, and of each divinon.

2. To pave the way for the rules of arrangement, it will be here necessary to explain the difference between a natural flyle and that where transposition or inverversion prevails. In a natural style, relative words are by juxtapolition connected with those to which they relate, going before or after, according to the peculiar genius of the language. Again, a circumstance connected by a prepolition, follows naturally the word with which it is connected. But this arrangement may be varied, when a different order is more beautiful: a circumstance may be placed before the word with which it is connected by a preposition; and may be interjected even between a relative word and that to which it relates. When fuch liberties are frequently taken, the ftyle becomes inverted or transposed.

But as the liberty of inversion is a capital point in the present subject, it will be necessary to examine it more narrowly, and in particular to trace the feveral degrees in which an inverted ftyle recedes more and more from that which is natural. And first, as to the placing a circumstance before the word with which it is connected, this is the easiest of all inversion, even so easy as to be consistent with a style that is properly termed natural: witness the following examples.

" In the fincerity of my heart, I profes," &c. "By our own ill management, we are brought to fo low an ebb of wealth and credit, that," &c.

"On Thursday morning there was little or nothing

transacted in Change-alley.'

" At St Bride's church in Fleetstreet, Mr Woolston (who writ against the miracles of our Saviour), in the utmost terrors of conscience, made a public recantation."

The interjecting a circumftance between a relative word and that to which it relates, is more properly termed inversion; because, by a disjunction of words intimately connected, it recedes farther from a natural ftyle. But this licence has degrees; for the disjunction is more violent in some cases than in others.

In nature, though a subject cannot exist without its qualities, nor a quality without a subject; yet in our conception of these, a material difference may be remarked. We cannot conceive a quality but as belong-

Language. " thren in the praises of his surloin of beef. "Beef ing to some subject: it makes indeed a part of the idea Language." not; for though we cannot form a conception of a subject void of all qualities, a partial conception may be formed of it, abstracting from any particular quality: we can, for example, form the idea of a fine Arabian horse without regard to his colour, or of a white horse without regard to his fize. Such partial conception of a subject is still more easy with respect to action or motion, which is an occasional attribute only, and has not the same permanency with colour or figure: we cannot form an idea of motion independent of a body; but there is nothing more easy than to form an idea of a body at rest. Hence it appears, that the degree of invertion depends greatly on the order in which the related words are placed: when a fubstantive occupies the first place, the idea it suggests must subfift in the mind at least for a moment, independent of the relative words afterward introduced; and that moment may without difficulty be prolonged by interjecting a circumstance between the substantive and its connections. This liberty therefore, however frequent, will scarce alone be sufficient to denominate a style inverted. The case is very different, where the word that occupies the first place denotes a quality or an action; for as these cannot be conceived without a subject, they cannot without greater violence be separated from the subject that follows; and for that reason, every such separation by means of an interjected circumstance belongs to an inverted ftyle.

To illustrate this doctrine, examples are necessary. In the following, the word first introduced does not

imply a relation:

-Nor Eve to iterate Her former trespass fear'd.

-Hunger and thirst at once, Powerful persuaders, quicken'd at the scent Of that alluring fruit, urg'd me so keen.

Moon that now meet'st the orient sun, now si'h With the fix'd stars, fixed in their orb that flies, And ye five other wand'ring fires that move In myflic dance not without fong, refound His praise.

Where the word first introduced imports a relation, the disjunction will be found more violent:

Of man's first disobedience, and the fruit Of that forbidden tree, whose mortal taste Brought death into the world, and all our wo, With loss of Eden, till one greater man Restore us, and regain the blisful seat, Sing heav'nly muse.

-Upon the firm opacous globe Of this round world, whose first convex divides The luminous inferior orbs, inclos'd From chaos and th' inroad of darkness old, Satan alighted walks.

-On a fudden open fly, With impetuous recoil and jarring found, Th' infernal doors.

-Wherein remain'd, For what could else? to our almighty foe Clear victory, to our part loss and rout.

fined to the natural order of ideas: By invertion a

relinquished in a natural arrangement.

Rules. 1. In the arrangement of a period, as well as in a right choice of words, the first and great object being perspicuity, the rule above laid down, that perspicuity ought not to be sacrificed to any other beauty, holds equally in both. Ambiguities occafioned by a wrong arrangement are of two forts; one where the arrangement leads to a wrong fense, and one where the fense is less doubtful. The first, being the more culpable, shall take the lead, beginning with

examples of words put in a wrong place.

" How much the imagination of fuch a presence must exalt a genius, we may observe merely from the influence which an ordinary presence has over men." This arrangement leads to a wrong fense: the adverb merely feems by its position to affect the preceding word; whereas it is intended to affect the following words, an ordinary presence; and therefore the arrangement ought to be thus: " How much the imagination of such a presence must exalt a genius, we may observe from the influence which an ordinary presence merely has over men." [Or better],-" which even an ordinary presence has over men."

" Sixtus the Fourth was, if I mittake not, a great collector of books at least." Boling. The expression here leads evidently to a wrong fense; the adverb at least, ought not to be connected with the substantive books, but with collector, thus: " Sixtus the Fourth

was a great collector at least, of books."

Speaking of Louis XIV. "If he was not the greatest king, he was the best actor of majesty at least that ever filled a throne." Id. Better thus: " If he was not the greatest king, he was at least the best actor of majefty," &c. This arrangement removes the wrong fense occasioned by the juxtaposition of majesty and at least.

The following examples are of a wrong arrangement

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" I have confined myself to those methods for the advancement of piety, which are in the power of a prince limited like ours by a strict execution of the laws." Swift. The Aructure of this period leads to a meaning which is not the author's, viz. power limited by a first execution of the laws. That wrong fense is removed by the following arrangement: " I have confined myself to those methods for the advancement of piety, which, by a firict execution of the laws, are in the power of a prince limited like ours."

"This morning, when one of lady Lizard's daughters was looking over some hoods and ribbands brought by her tirewoman, with great care and diligence, I employed no less in examining the box which contained them." Guardian. The wrong fense occasioned by this arrangement, may be eafily prevented by varying it thus: "This morning, when, with great care and diligence, one of Lady Lizard's daughters was look-

ing over some hoods and ribbands," &c.

" A great stone that I happened to find after a long fearch by the fea-shore, served me for an anchor." Swift. One would think that the fearch was confined to the sea-shore; but as the meaning is, that the great

Language would have no great power, were it con- stone was found by the sea-shore, the period ought to Language. be arranged thus: " A great stone that, after a long thousand beauties may be compassed, which must be fearch, I happened to find by the sea-shore, served me for an anchor."

Next of a wrong arrangement where the sense is left doubtful; beginning, as in the former fort, with examples of a wrong arrangement of words in a member.

"These forms of conversation by degrees multiplied and grew troublesome." Spett. Here it is left doubtful whether the modification by degrees relates to the preceding member or to what follows: it should be, "These forms of conversation multiplied by degrees."

" Nor does this false modely expose us only to such actions as are indifcreet, but very often to such as are highly criminal." Sped. The ambiguity is removed by the following arrangement: " Nor does this false modelly expose us to such actions only as are indis-

ereet," &c.

"The empire of Blefuscu is an island situated to the north-east fide of Lilliput, from whence it is parted only by a channel of 800 yards wide." Swift. The ambiguity may be removed thus:-" from whence it is parted by a channel of 800 yards

In the following examples the fense is left doubtful

by wrong arrangement of members.

"The minister who grows less by his elevation, like a little flatue placed on a mighty pedeflal, will always have his jealoufy strong about him." Bolingb. Here, so far as can be gathered from the arrangement, it is doubtful, whether the object introduced by way of fimile relates to what goes before or to what follows. The ambiguity is removed by the following arrangement: "The minister who, like a little statue placed on a mighty pedettal, grows less by his elevation, will always," &c.

Speaking of the superstitious practice of locking up the room where a person of distinction dies: "The knight, feeing his habitation reduced to fo small a compass, and himself in a manner shut out of his own house, upon the death of his mother, ordered all the apartments to be flung open, and exorcifed by his chaplain." Spell. Better thus: "The knight, feeing his habitation reduced to fo small a compass, and himself in a manner shut out of his own house, ordered, upon the death of his mother, all the apartments

to be flung open."

Speaking of some indecencies in conversation: " As it is impossible for such an irrational way of converfation to last long among a people that make any profession of religion, or show of modelty, if the country gentlemen get into it, they will certainly be left in the lurch." Ib. The ambiguity vanishes in the following arrangement: --- "the countrygentlemen, if they get into it, will certainly be left in the lurch."

" And fince it is necessary that there should be a perpetual intercourse of buying and selling, and dealing upon credit, where fraud is permitted or connived at, or hath no law to punish it, the honest dealer is always undone, and the knave gets the advantage." Swift. Better thus: " And fince it is necessary that there should be a perpetual intercourse of buying and felling, and dealing upon credit, the honest dealer, 4 A 2 where

Language. where fraud is permitted or connived at, or hath no fuch a country, whatever it might be in the abbot of Language.

the advantage."

From these examples, the following observation will occur: That a circumstance ought never to be placed between two capital members of a period; for by fuch fituation it must always be doubtful, so far as we gather from the arrangement, to which of the two members it belongs: where it is interjected, as it ought to be, between parts of the member to which it belongs, the ambiguity is removed, and the capital members are kept diffinct, which is a great beauty in composition. In general, to preserve members distinct that fignify things distinguished in the thought, the best method is, to place first in the consequent member, some word that cannot connect with what precedes it.

If it shall be thought, that the objections here are too scrupulous, and that the defect of perspicuity is eafily supplied by accurate punctuation; the answer is, That punctuation may remove an ambiguity, but will never produce that peculiar beauty which is perceived when the fense comes out clearly and distinctly by means of a happy arrangement. Such influence has this beauty, that, by a natural transition of perception, it is communicated to the very found of the words, so as in appearance to improve the music of the period. But as this curious subject comes in more properly elsewhere, it is sufficient at present to appeal to experience, that a period, fo arranged as to bring out the fense clear, feems always more musical than where the fense is left in any degree doubtful.

The next rule is, That words expressing things connected in the thought, ought to be placed as near together as possible. This rule is derived immediately from human nature, prone in every instance to place together things in any manner connected: where things are arranged according to their connections, we have a fense of order; otherwise we have a sense of diforder, as of things placed by chance: and we naturally place words in the fame order in which we would place the things they fignify. The bad effect of a violent separation of words or members thus intimately connected, will appear from the following

examples.

" For the English are naturally fanciful, and very often disposed, by that gloominess and melancholy of temper which is fo frequent in our nation, to many wild notions and visious, to which others are not so Nable." Spect. Here the verb or affertion is, by a pretty long circumstance, violently separated from the subject to which it refers: this makes a harsh arrangement; the less excusable that the fault is easily prevented by placing the circumstance before the verb, after the following manner: "For the English are naturally fanciful, and by that gloominess and melancholy of temper which is so frequent in our nation, are often disposed to many wild notions, &c."

"From whence we may date likewife the rivalship of the house of France, for we may reckon that of Valois and that of Bourbon as one upon this occasion, and the house of Austria, that continues at this day, and has oft cost fo much blood and fo much treasure in

the course of it." Bolingbr.

" It cannot be impertinent or ridiculous therefore in

law to punish it, is always undone, and the knave gets St Real's, which was Savoy, I think; or in Peru, under the incas, where Garcilasso de la Vega says it was lawful for none but the nobility to study-for men of alldegrees to instruct themselves in those affairs wherein they may be actors, or judgers of those that act, or controllers of those that judge." Ibid.

" If Scipio, who was naturally given to women, for which anecdote we have, if I millake not, the authority of Polybius, as well as some verses of Nevius preferved by Aulus Gellius, had been educated by Olympias at the court of Philip, it is improbable that he would have reffored the beautiful Spaniard." Ibid.

If any one have a curiofity for more specimens of this kind, they will be found without number in the

works of the fame author.

A pronoun, which faves the naming a person or thing a fecond time, ought to be placed as near as possible to the name of that person or thing. This is a branch of the foregoing rule; and with the reason there given, another occurs, viz. That if other ideas intervene, it is difficult to recal the person or thing by

" If I had leave to print the Latin letters transmitted to me from foreign parts, they would fill a volume, and be a full defence against all that Mr Patridge, or his accomplices of the Portugal inquilition, will be ever able to object; who, by the way, are the only enemies my predictions have ever met with at home or abroad." Better thus: --- " and be a full defence against all that can be objected by Mr Patridge, or his accomplices of the Portugal inquisition; who, by the way, are," &c.

"There being a round million of creatures in linman figure, throughout this kingdom, whose whole subsistence," &c. Swift. Better: "There being, throughout this kingdom, a round million of creatures in human figure, whose whole subfiltence," &c.

The following rule depends on the communication of emotions to related objects; a principle in human nature that hath an extensive operation: and we find' this operation, even where the objects are not otherwife related than by juxtapolition of the words that express them. Hence, to elevate or depress an object, one method is, to join it in the expression with anotherthat is naturally high or low: witness the following speech of Eumenes to the Roman senate.

" Causam veniendi sibi Romam suisse, præter cupiditatem visendi deos hominesque, quorum beneficio in eafortuna esset, supra quam ne optare quidem auderet, etiam ut coram moneret senatum ut Persei conatus obviam iret." Livy. To join the Romans with the gods in the fame enunciation, is an artful firoke of flattery, because it tacitly puts them on a level.

On the other hand, the degrading or vilifying an object, is done successfully by ranking it with one that is really low: "I hope to have this entertainment in readiness for the next winter; and doubt not but it will please more than the opera or puppet-show." Spea.

"Manifold have been the judgments which Heaven from time to time, for the chastifement of a finful people, has inflicted upon whole nations. For when the degeneracy becomes common, it is but just the punishment should be general. Of this kind, in our own unfortunate country, was that destructive pestilence, Language. whose mortality was so fatal as to sweep away, if Sir William Petty may believed, sive millions of Christian souls, besides women and Jews." Arbuthuot.

"Such also was that dreadful conflagration ensuing in this famous metropoles of London, which confumed, according to the computation of Sir Samuel Moreland, 100,000 houses, not to mention churches and stables." Ibid

"But on condition it might pass into a law, I would gladly exempt both lawyers of all ages, subaltern and field officers, young heirs, dancing-masters, pick-pockets, and players." Swift.

Sooner let earth, air, sea, to chaos fall, Men, monkeys, lap-dogs, parrots, perish all. Rape of the Lock.

Circumstances in a period resemble small stones in a building, employed to fill up vacuities among those of a larger size. In the arrangement of a period, such under-parts crowded together make a poor sigure; and never are graceful but when interspersed among the

capital parts,

"It is likewise urged, that there are, by computation, in this kingdom, above 10,000 parsons, whose revenues, added to those of my lords the bishops, would suffice to maintain, &c." Swift Here two circumstances, viz. by computation, and in this kingdom, are crowded together unnecessarily. They make a better appearance separated in the following manner:

"It is likewise urged, that in this kingdom there are by computation, above 10,000 parsons," &c.

If there be room for a choice, the sooner a circumstance is introduced, the better; because circumstances are proper for that coolness of mind, with which we begin a period as well as a volume: in the progress, the mind warms, and has a greater relish for matters of importance. When a circumstance is placed at the beginning of the period, or near the beginning, the transition from it to the principal subject is agreeable: it is like ascending, or going upward. On the other hand, to place it late in the period has a bad effect; for after being engaged in the principal subject, one is with reluctance brought down to give attention to a circumstance. Hence evidently the preference of the following arrangement, "Whether in any country a choice altogether unexceptionable has been made, feems doubtful;" before this other, "Whether a choice altogether unexceptionable has in any country been made," &c.

For this reason the following period is exceptionable in point of arrangement. "I have considered formerly, with a good deal of attention, the subject upon which you command me to communicate my thoughts to you." Boling. Which, with a slight alteration, may be improved thus: "I have formerly, with a good deal of attention, considered the subject," &c.

Swift, speaking of a virtuous and learned education: "And although they may be, and too often are, drawn by the temptations of youth, and the opportunities of a large fortune, into some irregularities, when they come forward into the great world; it is ever with reluctance and compunction of mind, because their bias to virtue still continues." Better; "And although, when they come forward into the great world, they may be, and too often," &c.

In arranging a period, it is of importance to deter. Language. mine in what part of it a word makes the greatest figure, whether at the beginning, during the course, or at the close. The breaking filence rouses the attention, and prepares for a deep impression at the beginning: the beginning, however, must yield to the close; which being succeeded by a pause, affords time for a word to make its deepest impression. Hence the following rule, That to give the utmost force to a period, it ought, if possible, to be closed with that word which makes the greatest figure. The opportunity of a pause should not be thrown away upon accessories, but referved for the principal object, in order that it may make a full impression: which is an additional reason against closing a period without a circumstance. There are, however, periods that admit not fuch a ftructure; and in that case the capital word ought, if possible, to be placed in the front, which next to the close is the most advantageous for making an impresfion. Hence, in directing our discourse to a man of figure, we ought to begin with his name; and one will be fensible of a degradation when this rule is neglected, as it frequently is for the sake of verse. We give the following examples.

Integer vitæ, scelerisque purus, Non eget Mauri jaculis, neque arcu, Nec venenatis gravida sagittis, Fusce, pharetra. *Horat. Carm. l.* 1. ode 22.

Je crains Dieu, cher Abner, et n'ai point d'autre crainte.

In these examples, the name of the person addressed to, make a mean sigure, being like a circumstance slipt into a corner. I'hat this criticism is well sounded, we need no other proof than Addison's translation of the last example:

O Abner! I fear my God, and I fear none but him. Guardian, no 117.

O father, what intends thy hand, she cry'd, Against thy only son? What sury, O son, Possesses thee to bend that mortal dart Against thy father's head?

Paradife loft, book ii. l. 727.

Every one must be sensible of a dignity in the invocation at the beginning, which is not attained by that in the middle. It is not meant, however, to censure this passage: on the contrary, it appears beautiful, by distinguishing the respect that is due to a father from that which is due to a son.

The fubstance of what is said in this and the foregoing section, upon the method of arranging words in a period, so as to make the deepest impression with respect to sound as well as signification, is comprehended in the following observation: That order of words in a period will always be the most agreeable, where, without obscuring the sense, the most important images, the most sonorous words, and the longest members, bring up the rear.

Hitherto of arranging fingle words, fingle members, and fingle circumstances. But the enumeration of many particulars in the same period is often necessary: and the question is, In what order they should be placed? And, first, with respect to the enumera-

Language, ting particulars of equal rank: As there is no cause for preferring any one before the rest, it is indifferent to the mind in what order they be viewed; therefore it is indifferent in what order they be named. 2dly, If a number of objects of the same kind, differing only in fize, are to be ranged along a straight line, the most agreeable order to the eye is that of an increasing series: in surveying a number of such objects, beginning at the leaft, and proceeding to greater and greater, the mind fwells gradually with the fuccessive objects, and in its progress has a very sensible pleasure. Precisely for the same reason, words expressive of such objects ought to be placed in the fame order. The beauty of this figure, which may be termed a climax in fense, has escaped Lord Bolingbroke in the first member of the following period: " Let but one, great, brave, difinterested, active man arise, and he will be received, followed, and almost adored." The following arrangement has sensibly a better effect : " Let but one brave, great, active, difinterested man arise," &c. Whether the fame rule ought to be followed in enumerating men of different ranks, feems doubtful: on the one hand, a number of persons presented to the eye in form of an increasing series, is undoubtedly the most agreeable order; on the other hand, in every lift of names, we fet the person of the greatest dignity at the top, and descend gradually through his inferiors. Where the purpose is to honour the persons named according to their rank, the latter ought to be followed; but every one who regards himself only, or his reader, will choose the former order. 3dly, As the sense of order directs the eye to descend from the principal to its greatest accessory, and from the whole to its greatest part, and in the same order through all the parts and accessories, till we arrive at the minutest; the same order ought to be followed in the enumeration of fuch particulars.

When force and liveliness of expression are demanded, the rule is, to suspend the thought as long as posfible, and to bring it out full and entire at the close: which cannot be done but by inverting the natural arrangement. By introducing a word or member before its time, curiofity is raifed about what is to follow; and it is agreeable to have our curiofity gratified at the close of the period: the pleasure we feel resembles that of feeing a stroke exerted upon a body by the whole collected force of the agent. On the other hand, where a period is so constructed as to admit more than one complete close in the sense, the curiosity of the reader is exhausted at the first close, and what follows appears languid or superfluous: his disappointment contributes also to that appearance, when he' finds, contrary to expectation, that the period is not yet finished. Cicero, and after him Quintilian, recommend the verb to the last place. This method evidently tends to suspend the sense till the close of the period; for without the verb the fense cannot be complete: and when the verb happens to be the capital word, which it frequently is, it ought at any rate to be the last, according to another rule above laid down. The following period is placed in its natural order: "Were instruction an essential circumstance in epic poetry, I doubt whether a fingle instance could be given of this species of composition in any language." The period thus arranged admits a full close pon the word composition; after which it goes on lan-

guidly, and closes without force. This blemish will Language. be avoided by the following arrangement: " Were inftruction an effential circumstance in epic poetry, I doubt whether, in any language, a fingle instance could be given of this species of composition."

" Some of our most eminent divines have made use of this Platonic notion, as far as it regards the subfiltence of our passions after death, with great beauty and strength of reason." Spett. Better thus: " Some of our most eminent divines have, with great beauty and strength of reason, made use of this Platonic notion," &c.

" Men of the best sense have been touched, more or less, with these groundless horrors and presages of futurity, upon furveying the most different works of na-Better, "Upon furveying the most inture." Ib. different works of nature, men of the best sense," &c.

" She soon informed him of the place he was in; which, notwithstanding all its horrors, appeared to him more fweet than the bower of Mahomet, in the company of his Balfora." Guardian. Better, " She foon, &c. which appeared to him, in the company of his Balfora, more fweet than the bower of Mahomet."

None of the rules for the composition of periods are more liable to be abused than those last mentioned; witness many Latin writers, among the moderns especially, whose style, by inversions too violent, is rendered harsh and obscure. Suspension of the thought till the close of the period, ought never to be preferred before perspicuity. Neither ought such suspension to be attempted in a long period; because in that case the mind is bewildered amidst a profusion of words: a traveller, while he is puzzled about the road, relishes not the finest prospect: " All the rich presents which Astyages had given him at parting, keeping only some Median horses, in order to propagate the breed of them in Persia, he distributed among his friends whom he left at the court of Ecbatana." Trav. of

III. Beauties from a refemblance between Sound and Signification. There being frequently a strong resemblance of one found to another, it will not be furprifing to find an articulate found refembling one that is not articulate: thus the found of a bow-firing is imitated by the words that express it:

---The string let fly, Twang'd foot and foarp, like the shrill swallow's cry. Ody//ey, xx1. 449.

The found of felling trees in a wood:

Loud founds the ax, redoubling strokes on strokes, On all fides round the forest hurls her oaks Headlong. Deep echoing groan the thickets brown, Then rustling, crackling, crashing, thunder down. Iliad, xxiii. 144.

But when loud furges lash the founding shore, The hoarfe rough verse should like the torrent roar. Pope's Essay on Criticism, 369.

Dire Scylla there a scene of horror forms, And here Charybdis fills the deep with storms: When the tide rushes from her rumbling caves, The rough rock roars; tumultuous boil the waves.

No person can be at a loss about the cause of this beauty; it is obviously that of imitation.

That there is any other natural refemblance of found to fignification, must not be taken for granted. There is no refemblance of found to motion, nor of found to fentiment. We are, however, apt to be deceived by artful pronunciation: the same passage may be pronounced in many different tones, elevated or humble, sweet or harsh, brisk or melancholy, so as to accord with the thought or fentiment: fuch concord must be distinguished from that concord between found and fense which is perceived in some expressions independent of artful pronunciation; the latter is the poet's work, the former must be attributed to the reader. Another thing contributes still more to the deceit: in language, found and fenfe being intimately connected, the properties of the one are readily communicated to the other; for example, the quality of grandeur, of sweetness, or of melancholy, though belonging to the thought foley, is transferred to the words, which by that means refemble in appearance the thought that is expressed by them. That there may be a refemblance of articulate founds to fome that are not articulate, is felf-evident; and that in fact there exist such resemblances successfully employed by writers of genius, is clear from the foregoing examples, and from many others that might be given. But we may fafely pronounce, that this natural resemblance can be carried no farther; the objects of the different fenses differ so widely from each other, as to exclude any refemblance; found in particular, whether articulate or inarticulate, refembles not in any degree taste, smell, nor motion; and as little can it resemble any internal fentiment, feeling, or emotion. But must we then admit, that nothing but found can be imitated by found? Taking imitation in its proper fense, as importing a refemblance between two objects, the proposition must be admitted: and yet in many paslages that are not descriptive of found, every one must be sensible of a peculiar concord between the sound of the words and their meaning. As there can be no doubt of the fact, what remains is to enquire into its

Refembling causes may produce effects that have no refemblance; and causes that have no resemblance may produce resembling effects. A magnificent building, for example, refembles not in any degree an heroic action; and yet the emotions they produce are concordant, and bear a refemblance to each other. We are still more sensible of this resemblance in a fong, when the mufic is properly adapted to the fentiment: there is no refemblance between the thought and found; but there is the strongest resemblance between the emotion raifed by music tender and pathetic, and that raised by the complaint of an unsuccessful lover. Applying this observation to the present subject, it appears, that, in some instances, the sound even of a fingle word makes an impression resembling that which is made by the thing it fignifies: witness the word running, composed of two short syllables; and more remarkably the words rapidity, impetuofity, precipitation. Brutal manners produce in the spectator an emotion not unlike what is produced by a harsh and rough found; and hence the beauty of the figurative expression, rugged manners. Again, the word little, being pronounced with a very small aperture of the

mouth, has a weak and faint found, which makes an Language. impression resembling that made by a diminutive object. This resemblance of effects is still more remarkable where a number of words are connected in a period: words pronounced in fuccession make often a strong impression; and when this impression happens to accord with that made by the fense, we are sensible of a complex emotion, peculiarly pleafant; one proceeding from the fentiment, and one from the melody or found of the words. But the chief pleasure proceeds from having these two concordant emotions combined in perfect harmony, and carried on in the mind to a full close. Except in the fingle case where found is described, all the examples given by critics of sense being imitated in found, refolve into a refemblance of effects: emotions raifed by found and fignification may have a refemblance; but found itself cannot have a refemblance to any thing but found.

Proceeding now to particulars, and beginning with those cases where the emotions have the strongest refemblance, we observe, first, That by a number of syllables in succession, an emotion is sometimes raised, extremely similar to that raised by successive motion; which may be evident even to those who are desective in taste, from the following sact, that the term movement in all languages is equally applied to both. In this manner, successive motion, such as walking, running, galloping, can be imitated by a succession of long or short syllables, or by a due mixture of both: for example, slow motion may be justly imitated in a verse where long syllables prevail; especially when aided by a slow pronunciation:

Illi inter sese magna vi brachia tollunt.

Georg. iv. 174.

On the other hand, swift motion is imitated by a succession of short syllables;

Quadrupedante putrem fonitu quatit ungula campium. Again:

Radit iter liquidum, celeres neque commovet alas.

Thirdly, A line composed of monosyllables makes an impression by the frequency of its pauses, similar to what is made by laborious interrupted motion:

With many a weary step, and many a groan, Up the high hill he heaves a huge round stone. Odysfey, xi. 736.

First march the heavy mules securely slow;
O'er hills, o'er dales, o'er craggs, o'er rocks they go.

Iliad, xxiii. 138.

Fourthly, The impression made by rough sounds in succession, resembles that made by rough or tumultuous motion: on the other hand, the impression of smooth sounds resembles that of gentle motion. The following is an example of both.

Two craggy rocks projecting to the main, The roaring winds tempessuous rage restrain; Within, the waves in softer murmurs glide, And ships secure without their haulsers ride.

Odyssey, iii. 118.

Another example of the latter:

Language. Soft is the strain when Zephyr gently blows, And the smooth stream in smoother numbers flows. Estay on Criticism, 366.

> Fifthly, Prolonged motion is expressed in an Alexandrine line. The first example shall be of a slow motion prolonged:

> A needless Alexandrine ends the fong; That, like a wounded fnake, drags its flow length

> > Ib. 356.

The next example is of forcible motion prolonged:

The waves behind impel the waves before, Wide-rolling, foaming high, and tumbling to the shore. Iliad, xiii. 1004.

The last shall be of rapid motion prolonged:

Not so when swift Camilla scours the plain, Flies o'er the unbending corn, and skims along the main.

Essay on Criticism, 373.

Again, speaking of a rock torn from the brow of a mountain:

Still gathering force, it smokes, and, urg'd amain, Whirls, leaps, and thunders down impetuous to the

Iliad, xiii. 197.

Sixthly, A period confisting mostly of long fyllables, that is, of syllables pronounced flow, produceth an emotion refembling faintly that which is produced by gravity and folemnity. Hence the beauty of the following verse:

Olli sedato respondet corde Latinus.

It resembles equally an object that is insipid and uninteresting.

Tædet quotidianarum harum formarum.

Terence.

Seventhly, A flow succession of ideas is a circumstance that belongs equally to settled melancholy, and to a period composed of polysyllables pronounced flow; and hence, by fimilarity of emotions, the latter is imitative of the former:

In those deep solitudes, and awful cells, Where heav'nly-pensive Contemplation dwells, And ever-musing Melancholy reigns. Pope, Eloifa to Abelard.

Eighthly, A long fyllable made short, or a short fyllable made long, raifes, by the difficulty of pronouncing contrary to custom, a feeling similar to that of hard labour:

When Ajax strives some rock's vast weight to throw, The line too labours, and the words move flow. Essay on Criticism, 370.

Ninthly, Harsh or rough words pronounced with difficulty, excite a feeling fimilar to that which proceeds from the labour of thought to a dull writer: Nº 174.

Just writes to make his barrenness appear, And strains from hard-bound brains eight lines a year. Pope's Epifile to Dr Arbuthnot, 1. 181.

We shall close with one example more, which of all makes the finest figure. In the first section mention is made of a climax in found; and in the fecond of a climax in sense. It belongs to the present subject to observe, that when these coincide in the same passage, the concordance of found and fense is delightful: the reader is conscious of pleasure not only from the two climaxes separately, but of an additional pleasure from their concordance, and from finding the fense so justly imitated by the found. In this respect, no periods are more perfect than those borrowed from Cicero in the first section.

The concord between sense and found is not less agreeable in what may be termed an anticlimax, where the progress is from great to little; for this has the effect to make diminutive objects appear still more diminutive. Horace affords a striking example:

Parturiunt montes, nascetur sidiculus mus.

The arrangement here is fingularly artful: the first place is occupied by the verb, which is the capital word by its fense as well as found: the close is referved for the word that is the meanest in sense as well as in found: and it must not be overlooked, that the resembling sounds of the two last syllables give a ludicrous air to the whole.

In this article we have mentioned none of the beauties of language but what arise from words taken in their proper sense. Beauties that depend on the metaphorical and figurative power of words, are treated under the separate articles of FIGURES, PERSONIFICA-TION, APOSTROPHE, HYPERBOLE, METAPHOR, &c. See also OKATORY.

Purity of LANGUAGE. Both the Greeks and Romans were particularly careful of preferving the purity of their language. It feems amongst the Romans to have been a point which they thought worthy the attention of the state itself; for we find the Cumeans not daring to make use of the Latin language in their public acts without having first obtained leave in form. Tiberius himself would not hazard the word monopohum in the fenate without making an excuse for employing a foreign term. Seneca gives it as a certain maxim, that wherever a general false taste in style and expression prevails, it is an infallible fign of a corruption of manners in that people: A liberty of introducing obsolete words, or forming new ones, is a mark, he thinks, of an equal licentiousness of the moral kind. Accordingly it is observed, there are scarce more than eight or ten instances of new words to be produced from the most approved Roman writers, in the course of two or three centuries. If this mode of reasoning concerning the morals of the state was introduced and applied in our own country, no nation on the face of the earth could appear more abandoned; for no nation is more fond of adopting new words, though our language is sufficiently copious. This delicacy of Seneca appears to be carried a little too far, and his manuer of estimating the morals of the people must be a little fallacious. The Greeks were very remarkable

Languet.

Langued for their discernment of provincialisms, especially the Athenians, whose dialect was inconceivably sweet and

> LANGUED, in heraldry, expresses such animals whose tongue, appearing out of the mouth, is borne of

a different colour from the rest of the body.

LANGUEDOC, a large and maritime province of France; bounded on the north by Quercy, Rouerque, Auvergne, and Lionnois; on the east by Dauphiny and Provence; on the west by Gascony; and on the fouth by the Mediterranean Sea and Roufillon. It is 225 miles in length, and 100 in breadth where broadest. The clergy are more rich and numerous here than in the rest of France, there being three archbishops and 20 bishops. Languedoc is divided into the Upper and Lower; and in general it is a very pleasant country, fertile in corn, fruits, and excellent wines; and the inhabitants carry on a confiderable trade. There are many curious medicinal plants, with iron mines, quarries of marble, and turquoise stones. There is also a great deal of kelp, and on the heaths are confiderable numbers of the kermes oak. The principal rivers are the Rhone, the Garonne, the Aude, the Tarne, the Allier, and the Loire. There are also a great number of mineral springs. Thoulouse is the capital town. This province is famous for the royal canal, which divides it in two, joining the Mediterranean with the Atlantic Ocean. This canal was undertaken in 1666, and finished in 1680; the mathematician who undertook it made a bason 400 yards long, 300 broad, and 7 feet deep, which is always kept full of water, and may be let out by means of a fluice on the fide of the Mediterranean, as well as by another on the fide of the Atlantic,

LANGUET (Hubert), born at Viteaux in Burgundy in 1518, gained great reputation by his learning and virtue in the 16th century. Having read one of Melancthon's books at Bologna, he conceived fo high an esteem for the author, that he went to Wirtemberg purposely to visit him; he arrived there in 1549, when he contracted a strict friendship with Melancthon, and embraced the Protestant religion. In 1565, he was one of the first counsellors of Augustus elector of Saxony, who employed him in several important affairs and negociations. He was afterwards admitted to the confidence of William prince of Orange; and died at Antwerp, on the 30th of September 1581. We have many of his letters written in Latin to Sir Philip Sydney, to Camerarius the father and fon, and to Augustus elector of Saxony, which have been several times reprinted, in three volumes; and there is also attributed to him a famous treatife, intitled, Vindicia contra Tyrannos, and other works. His life is written by Philibert de la Mare.

LANGUET (John Baptist Joseph), the celebrated vicar of St Sulpice at Paris, and a doctor of the Sorbonne, was born at Dijon in 1675. He was received into the Sorbonne in 1698; and attached himself to the community of St Sulpice, to which parish he was of great fervice. M. de la Chetardie the vicar, conscious of his talents, chose him for his curate, in which capacity he officiated near 10 years; and in 1714, fucceeded to the vicarage. His parish-church being small and out of repair, he conceived the defign of building a church fuitable to the fize of his parish, which he

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began with the fum of 100 crowns, but foon obtained Languet confiderable donations; and the duke of Orleans, regent of the kingdom, granted him a lottery, and laid the first stone of the porch in 1718. It was consecrated in 1745, after M. Languet had spared neither labour nor expence to render it one of the finest churches in the world both for architecture and ornament. An. other work which did him no less honour was the Maison de l'enfant Jesus. This establishment consists of two parts; the first composed of about 35 poor ladies of good families, and the fecond of more than 400 poor women and children of town and country. The order and economy in this house, for the education and employment of fo many perfons, gave cardinal Fleury fo high an idea of the vicar of St Sulpice, that he proposed to make him superintendant-general of all the hospitals in the kingdom; which, however, was declined. Never man took more pains than he did to procure charitable donations and legacies, which he distributed with admirable discretion: he is said from good authority to have deburfed near a million of livres to the poor annually. When there was a general dearth in 1725, he fold, in order to relieve the poor, his household goods, pictures, and some curious pieces of furniture that he had procured with difficulty; and when the plague raged at Marseilles, he sent large sums into Provence for the relief of the distressed. M. Languet was not only fingular in this warm, difinterested, benevolent conduct, but also in another circumstance equally rare; and this was in the refusal of feveral bishoprics that were offered him: he refigned even his vicarage in 1748; but continued to preach every Sunday at his own parish-church, and to support the Maison de l'enfant Jesus, to his death, which happened in 1750. It is observed, that his piety and charity did not proceed from poverty of talents; for he was fensible and lively in conversation, and his genius often discovered itself in his agreeable repartees.

LANGUOR, among phyficians, fignifies great weakness and loss of strength, attended with a dejection of mind; fo that the patients can fcarce walk or even stand upright, but are apt to faint away.

LANHAM. See LAVENHAM.

LANIARD (from Lanier, Fr.), a short piece of cord or line fastened to several machines in a ship, and ferving to secure them in a particular place, or to manage them more conveniently. Such are the laniards of the gun-ports, the laniard of the buoy, the laniard of the cat-hook, &c .- The principal laniards used in a ship, however, are those employed to extend the shrouds and stays of the masts by their communication with the dead-eyes, so as to form a fort of mechanical power refembling that of a tackle.-These laniards are fixed in the dead-eyes as follows: one end of the laniard is thrust through one of the holes of the upper dead-eye, and then knotted, to prevent it from drawing out; the other is then passed through one of the holes in the lower dead-eye, whence, returning upward, it is inferted through the fecond hole in the upper dead eye, and next through the fecond in the lower dead eye, and finally through the third holes in both dead eyes. The end of the laniard being then directed upwards from the lowest dead-eye, is stretched as stiff as possible by the application of tackles; and that the several parts of it may slide with more

well smeared with hog's-lard or tallow, so that the strain is immediately communicated to all the turns at once.

LANIGEROUS, an appellation given to whatever

I.ANISTA, in antiquity, is fometimes used to fignify an executioner; but more frequently for a mastergladiator, who taught the use of arms, and had always people under them ready to exhibit shows of that kind. For this purpose, they either purchased gladiators, or educated children, that had been expofen, in that art.

LANIUS, the SHRIKE, or Butcher-bird, in ornithology; a genus belonging to the order of accipitres, CCLXII. and the characters of which are these: The beak is somewhat strait, with a tooth on each fide towards the apex, and naked at the bafe; and the tongue is lacerated.

1. The excubitor, great cinereous shrike, or greater butcher-bird, is in length 10 inches. The plumage on the upper parts is of a pale ash-colour; the under, white: through the eyes there is a black stripe: the fcapulars are white: the base of the greater quills is white, the rest black: the tail is somewhat cuneiform; the two middle feathers are black; the outmost on each fide, white; those between are black, with the ends more or less white: the legs are black. Its bill is black, one inch long, and hooked at the end; the apper mandible furnished with a sharp process: the nostrils are oval, covered with black brittles pointing downwards: the muscles that move the bill are very thick and strong; which makes the head very large. This apparatus is quite requifite in a species whole method of killing its prey is so singular, and whose manner of devouring it is not less extraordinary : small birds it will feize by the throat, and ftrangle; which probably is the reason the Germans also call this bird wurchangl, or "the fuffocating angel." It feeds on small birds, young nesslings, beetles, and caterpillars. When it has killed the prey, it fixes them on some thorn, and when thus spitted pulls them to pieces with its bill: on this account the Germans call it thorntraer and thornfreker. When confined in a cage, they will often treat their food in much the fame manner, sticking it against the wires before they devour it .- This bird inhabits many parts of Europe and North America. The female makes its neft with heath and moss, living it with wool and goffamer; and lays fix eggs, about as big as those of a thrush, of a dull olive-green, spotted at the thickest end with black. In spring and fummer it imitates the voices of other birds, by way of decoying them within reach, that it may deflroy them; but beyond this, the natural note is the fame throughout all feafons. If a trap-fall be baited with a living small bird, it proves a decoy, by which it may be taken in winter. It is observed to be mute when kept in a cage, though feemingly content .- In countries where they are plenty, the husbandmen value them, on supposition of their destroying rats, mice, and other vermin. They are supposed to live five or fix years; and are often trained up for catching small birds in Russia. In Carniola they are migratory, coming in May and departing in September; which is the case also in respect to the sew which are met with in England.

Lanigerous facility through the holes in the dead-eyes, it is inches and a half in length. The irides are hazel; the Lanius. bill refembles that of the preceding species: the head and lower part of the back are of a fine light grey: aeross the eyes from the bill runs a broad black stroke: the upper part of the back, and coverts of the wings, are of a bright ferruginous colour; the breaft, belly, and fides, are of an elegant bloffom colour: the two middle feathers of the tail are longest, and entirely black; the lower part of the others white, and the exterior webs of the outmost feather on each fide wholly In the female, the stroke across the eyes is of a reddish brown; the head of a dust rust colour mixed. with grey; the breast, belly, and sides, are of a dirty white, marked with femicircular dusky lines: the tail is of a deep brown; the outward feather on each fide excepted, whose exterior webs are white. It is rather larger than the male. This bird is much more common than the former species. Mr Latham suspects its being & bird of passage, never having seen it in winter. It lays fiz white eggs marked with a rufous brown circle towards the large end. The nest is generally in a hedge or low bush; near which, it is said, no small bird chooses to build; for it not only feeds on infects, but also on the young of other birds in the nest, taking hold of them by the neck, and strangling them, beginning to eat them first at the brain and eyes. It is fonder of grafshoppers and beetles than of other infects, which it eats by morfels, and, when fatisfied, flicks the remainder on a thorn; when kept in a cage, it does the fame against the wires of it, like the former species. It is called in the German language by a name fignifying, "great head," or "bull head," from the fize . of that part. It will also feed on sheep's kidneys, if in: a cage, eating a whole one every day. Like the cinereous shrike, it only mocks the notes of other birds, . having none of its own; and this merely, like that, to. decoy. It is faid to be in this imitative art an adept ; if money is counted over at midnight in the place where one of these is kept, so as to make a jingling noise, it begins to imitate the same sound. When fitting on the neft, the female is foon discovered; for on the approach of any one, she sets up an horrible

3. The conilescens, or fork-tailed Indian butcherbird of Edwards, is in length about feven inches anda half: the bill is blackish brown, and bent; the upper mandible befet with black hairs turning forwards: the plumage on the upper parts of the body is a fine black, with a gloss of blue and in some lights green; the under parts are white: the greater quills and tail are of a ferruginous black; the tail is pretty much forked, and the outer feather spotted with dirty white. It inhabits Bengal, where it is called fingah. It is called also by the Indians the king of the crows, from its purfuing these birds from place to place with a great noise,. and pecking them on the back till they escape.

4. The Antiguan shrike (or Pie-griesche d' Antigue of Sonnerat) is about the fize of a lark. Its bill is large and black; the upper mandible very long, and the curvature so excessive that one would rather take it for a monstrosity than common to any one species: the irides are dufky: the head is black; the back, of a yellowish rufous colour: the throat and breast are white; the quills, and baftard wing-coverts, black; 3. The collurio, or leffer butcher-bird, is feven and the wings reach only to the beginning of the tail.

Lanius. which is very long and wedge-shaped; the two middle feathers are wholly black; the legs are dufky black. It inhabits Panay, one of the Philippine islands, but principally about Antigue, one of the provinces thereof.

5. The jocosus, or jocose shrike, is in length seven inches and a half. The bill is blackish, rather traighter than in most of the genus, and furnished only with a very fine notch near the tip: the crown of the head is black, except fome long brown feathers, which form a kind of crest: the fides of the head, throat, and fore part of the neck, are white; from each corner of the mouth there is a black line, continued backwards; and under each eye is a small spot of lively red: the upper paris of the body are brown; the under parts, dirty white; the vent, rose-colour: on the lower part of the neck and breast there is a kind of a brown band: the quills are brown: the tail is greatly wedge shaped, and in colour brown, except the four outer feathers on each fide, which have white tips: the legs and claws are black. This is a Chinese bird, and called in those parts by the name of kowkai-kon. It feeds upon rice

and infects, particularly cockroaches.

6. The infaustus, or rock shrike, is in length seven inches and three quarters. The bill is about an inch long, and blackish: the head and neck are of a dark ash-colour, marked with small rusous spots: the upper part of the back is a dark brown; the lower much paler, inclining to ash, especially towards the tail: the quills and wing-coverts are dusky, with pale margins: the breast, and under parts of the body, are orange, marked with small spots, some white and others brown: the tail is three inches in length; the two middle feathers are brown, the others rufous: the legs are blackish: the wings and tail are even. This is the description of the female. The male is said to differ very little, except in being of a brighter colour. -This species is met with in many parts of Europe, from Italy on the one hand, to Ruffia on the other; and is found in some parts of Germany, the Alpine mountains, those of Tyrol, and such like places. The manners of this bird feem disputed. Buffon says that it perches on a high stone, and as foon as a marksman appears with his gun, removes to a greater distance, and fo on as often as he approaches; which renders this species difficult to come at. Brunnich and Linnæus, on the contrary, fay that it is a bold bird, attending the traveller while at his meal, on purpose to feed on his scraps. It has an agreeable note of its own, approaching to that of the hedge-sparrow, and will also learn to imitate that of others. It makes the nest among the holes of the rocks, &c. hiding it with great art; and lays three or four eggs, feeding the young with worms and infects, on which it also feeds It may be taken young from the nest, and brought up as the nightingale.

7. The faustus, or white-wreathed shrike, is about the fize of a common thrush. Its bill is pale: the upper parts of the body are grey; the under ferruginous: from the eyes to the hind head there passes a whitish line, composed of numerous white feathers, rendering it truly characteristic: the wings are rounded; the quills brownish, with grey edges, which are crossed with numerous slender brown lines: the tail is rounded, brown, and croffed with numerous bars of darker brown: the legs are pale. This elegant species inhabits China, where it is known by the name of whom-

maj. It may be observed, among others, in Chinese Lanius. paper-hangings, where the white line feems to encompass the back part of the head like a wreath.

8. The Dominican shrike (or Pie-griesche Dominiquaine of Sonnerat), is bigger than a sparrow, and rather longer. The bill is greyish, conical, and strong; the base beset with briftles, pointing forwards: the head, neck, breaft, back, wings, and tail, are black; the belly and rump white: the wings reach near an inch beyond the middle of the tail: the thighs are It inhabits the Philippine islands, and is a bold courageous bird: it flies very quick, and with great rapidity; frequently hovering in the air like a Swallow. It is a great enemy to the raven; to whom, though much bigger, he bids defiance, and even provokes him to combat : the battle often lasts half an hour, and ends with the retreat of the raven; rather, perhaps, from being teafed out than much injured

by the little enemy.

9. The nengeta (Guirarou, Buff.) is in length nine or ten inches. Its hill is dusky, and beset with briftles at the base: the irides are fapphire-coloured; and from the angles of the mouth, through the eyes, there runs a black streak: the upper parts of the body are of a dark brownish ash-colour; the under parts cinereous white: in the middle of the wing are a few white feathers: the quills and tail are nearly black; and all the feathers of the last, except the two middle ones, are obliquely tipped with white: the legs are of a dark ash-colour; the claws black .- These birds are found at Surinam and Brasil. They are common likewife at Guiana, where they frequent watery places, and are found in great numbers together. They are observed, at frequent intervals, to set up a great cry all together; which affords a happy and certain prefage to the thirfty traveller, in the immense forests of

Guiana, of water being at hand.

10. The tyrannus, or tyrant shrike, is about the fize of a thrush. Its bill is a blackish brown, beset with briffles at the base : the irides are brown : the upper parts of the plumage grey brown; the under, white: the breaft inclines to ash colour; the head is blackish on the upper part ; the base of the feathers on that part in the male is orange, but feldom visible except it erects the feathers, when there appears a streak of orange down the middle of the crown: the tail is brown, marginated with rufous: the legs and claws are black brown. The female fearcely differs, except in the head; the base of the crown feathers being yellow instead of orange; the colours are not quite fo deep, and it is a trifle less in fize. It inhabits Virginia .- There is a variety which inhabits St Domingo and Jamaica. These birds are called titiri, pipiri, or quiquiri, from their cry, which refembles those words. The first is called the black-headed or great-billed pipiri; the fecond, the yellow-headed pipiri or pipiri of paffage. The first though in plenty are seldom seen but in pairs; the fecoud in great troops, about the month of August, when they are very fat, and killed in great numbers for the table, as their flesh is accounted good eating .- All authors agree in the manners of these birds, which arc ferocious to a great degree while the hen is fitting: no bird whatever dare approach their nest: they will attack the first which comes near, without referve, and usually come off conquerors. From hence by some they are called king-birds.

4 B 2

The

The Carolina tyrant of Catesby is little, if at all, dif- generally fixed for the sum to be placed upon any card Lantana, ferent from the preceding, in regard to specific cha- or number of cards, either in gold or filver, beyond Lantern.

Lanfquinet racter. But he fays that it makes its nest rather ex- which the dealer is not obliged to answer. pofed, on trees and bushes, frequently on the fassafras; whereas the pipiris make use of the hole of a tree, for the fake of concealing it. In Carolina it is a bird of passage, coming in spring, and making one nest in a year, which is commonly in June, and after bringing up its young, retires in autumn. These birds frequent also the red cedars; are seldom found in woods, but often in hedge rows and fences of fields, and for the most part within 200 yards of each other. They do not molest their own species; but the moment either crow, or even eagle, appears, all within reach join forces, and begin the attack in all parts of his body at once, never defishing till they have driven him to a great distance.

11. The albus, or white Panayan shrike, is about double the fize of a lark. Its bill is black: the head, neck, back, belly, and shoulders, are white: the rest of the wings and tail black; and across the greater quills there is a white band: the legs are black. It inhabits the isle of Panay.

There are above 40 other species of this genus, be-

sides many varieties.

LANNER, or LANNAR. See FALCO.

LANSDOWNE (Lord). See GRANVILLE.

LANSQUINET, the name of a game at cards, of

French origin.

It may be played at by any indifcriminate number of people, though a fingle pack of cards is used during the deal. The dealer, who possesses an advantage, shuffles the cards, and after they have been cut by another of the party, deals out two cards on his left hand, turning them up, then one for himself, and a fourth that he places on the table for the company, who is called the rejouissance. On this card any, or all the company, the dealer excepted, may put their money, which the dealer is compelled to answer. The dealer continues turning the cards upwards, one by one, till two of a fort come up, that is to fay, two aces, two deuces, &c. which, to prevent mistakes, or their being considered as Ingle cards, he places on each fide of his own card; and as often as two, three, or the fourth fort of a card come up, he invariably places, as before mentioned, on each fide of his own card. The company has a right to take and put money upon any fingle card, unlefs the dealer's card should happen to be double, which is often the case, by his card being the same as one of the two hand-cards, which he first dealt out on his left hand: thus he continues dealing till he brings either their cards or his own Whilft the Cealer's own card remains undrawn, he wins; and which ever card is turned up first, loses. If he deals out the two cards on his left hand, which are styled the hand cards, before his own, he is intitled to deal again. This advantage amounts to no more than his being exempted from lofing, when he turns up a fimilar card to his own, immediately after he has turned up one for himfelf.

Lanfquinet is often played without the rejouissance, the dealer giving every one of the party a card to put their money upon. It is also often played by dealing only two cards, one for the company and the other for the dealer.

It should likewise be observed, that a limitation is

LANTANA, or Indian sage, in botany: A genus of the angiospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 40th order, Personata. The calyx is indistinctly quadridentated; the stigma as it were broken and turned back like a hoof; the fruit is a plum with a bilocular kernel. There are feveral species, confifting of shrubby exotics from Africa and America for the green-house or stove; growing to the height of a yard or two, and adorned with oblong, oval, and roundish simple leaves, with monopetalous, tubular, four-parted flowers of different colours. They may be propagated either by feeds or cuttings .- The camara, or wild fage, is remarkable for the beauty of its flowers; which are yellow, tinged with red. The involucrata, or sea-side sage, has small ash coloured leaves and a most agreeable smell. They are both natives of the West Indies, the former growing wild among the bushes, and the latter found near the fea. Their leaves, particularly those of the sea-side sage, are used by the black people in teas for colds, rheums, and weakness of the Romach.-There are seven other species.

LANTERN, or LANTHORN, a device to carry a candle in; being a kind of cover usually made of white iron, with sashes of some transparent matter, as glass,

horn, &c. to transmit the light.

Dark LANTERN, one with only one opening, which may also be closed up when the light is to be entirely hid, or opened when there is occasion for the affiftance of the light to discover some object.

Magic LANTERN, an optic machine, whereby little painted images are reprefented fo much magnified, as to be accounted the effect of magic by the ignorant.

See Dioptics, Art. x. p. 37.

LANTERN, in architecture, a little dome raised over the roof of a building to give light, and ferve as a crowning to the fabric.

The term lantern is also used for a square cage of carpentry, placed over the ridge of a corridor or gallery, between two rows of shops, to illumine them, like that of the royal exchange London.

LANTERN, on ship-board, a well known machine, of which there are many in a ship, particularly for the purpose of directing the course of other ships in a fleet or convoy; fuch are the poop and top lanterns, &c.

Feast of LANTERNS, in China, is a celebrated feast held on the 15th day of the first month; so called from the infinite number of lanterns hung out of the houses and streets; which, it is faid, is no less than two hundred millions. On this day are exposed lauterns of all prices, whereof fome are faid to cost 2000 crowns. Some of their grandees tetrench somewhat every day out of their table, out of their dress, equipage &c. to appear the more magnificent in lanterns. They are adorned with gilding, foulpture, painting, japanning, &c. And as to their fize, it is extravagant; fome being from 25 to 30 feet diameter: they represent halls and chambers, and two or three such machines together would make handsome houses; fo. that in China they are able to cat, lodge, receive visits, have balls, and act plays in a lantern. To illumine them, they fhould have bonfires; but as that would be inconvenient, they content themselves with

lighting

Lantern lighting up in them an infinite number of torches or lamps, which at a distance have a beautiful effect. In these they exhibit various kinds of shows, to divert the people. Besides these enormous lanterns, there is a multitude of others fmaller, which usually confift of fix faces or lights, each about four feet high, and one and a half broad, framed in wood finely gilt and adorned; over these they stretch a fine transparent filk, curiously painted with flowers, trees, and sometimes human figures: the painting is very extraordinary, and the colours extremely bright; and when the torches are lighted, they appear highly beautiful and

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LANTERN-Fly, in natural history. See FULGORA. LANUGO, the foft down of plants, like that growing on the fruit of the peach tree. See HAIR.

LAOCOON (fab. hift.), a fon of Priam and Hecuba, or according to others of Antenor or of Capys. As being priest of Apollo, he was commissioned by the Trojans to offer a bullock to Neptune to render him propitious During the facrifice two enormous ferpents issued from the fea, and attacked Laocoon's two fons who flood next to the altar. The father immediately attempted to defend his fons; but the ferpents falling upon him fqueezed him in their complicated wreathes, and he died in the greatest agonies. punishment was said to have been inslicted upon him for dissuading the Trojans to bring into the city the fatal wooden horse which the Greeks had consecrated to Minerva, as also for his impiety in hurling a javelin against the sides of the horse as it entered within the walls. According to Hyginus, he suffered the above punishment for his marriage against the consent of Apollo, or, according to others, for his polluting the temple, by his commerce with his wife Antiope, before the statue of the god.

LACCOON, in the history of the arts, is a celebrated monument of Greek sculpture executed in marble by Polydorus, Athenodorus, and Agefander, the three famous artifls of Rhodes. This remain of antiquity was found at Rome in the ruins of the palace of Titus, in the beginning of the fixteenth century, under the pontificate of Julius II. and fince deposited in the Farnese palace. Laocoon, the priest of Apollo and Neptune, is here represented with his two fons, with two hideous ferpents clinging round his body, gnawing it, and injecting their poison: Virgil has given us the follow-

ing description of the fact:

Serpens amplexus uterque Implicat, & miseros morfu depascitur artus: Corripiunt, spirisque ligant ingentibus. & jam Bis medium amplexi. bis collo squamea circum Terga dati, superant capite & cervicibus altis.

This statue exhibits the most astonishing dignity and tranquillity of mind in the midft of the most excruciating torments: Pliny * fays of it, that is, opus omnibus,

picturea & statuaria artis, praferendum.

The Laocoon, Dr Gillies observes, may be regarded as the triumph of Grecian sculpture; since bodily pain, the groffest and most ungovernable of all our passions, and that pain united with anguish and torture of mind, are yet expressed with such propriety and dignity, as afford leffons of fortitude fuperior to any taught in the schools of philosophy. The horrible fhriek which Virgil's Laocoon emits is a proper circumftance for poetry, which speaks to the fancy by

T 565 images and ideas borrowed from all the fenfes, and has Laodicea, a thousand ways of ennobling its object; but the ex-Laomedon. pression of this shriek would have totally degraded the statue. It is softened, therefore, into a patient figh, with eyes turned to heaven in fearch of relief. The intolerable agony of fuffering nature is reprefented in the lower part, and particularly in the extremities of the body; but the manly breast struggles. against calamity. The contention is still more plainly perceived in his furrowed forehead; and his languishing paternal eye demands affiftance, less for himself." than for his miserable children, who look up to him for help.

LAODICÆA on the Lycus (anc. geog.), a town

of Phrygia, at first called Diospolis, then Rhoas. It

was built by Antiochus fon of Stratonice, and called after his confort Laodice. It was long an inconsiderable place; but increased toward the age of Augustus Cæfar, after having suffered in a siege from Mithri- Chandler av dates. The fertility of the foil, and the good fortune Afra. of some of its citizens, railed it to greatness. Hiero, who adorned it with many offerings, left the people his heir to more than 2000 talents. After that benefactor followed Zeno, the rhetorician; and his fon Polemo, as renowned a fophist as ever lived. This person flourished at Smyrna; but was buried here by the Syrian gate, near which were the fepulchres or cossins of his ancestors. Laodicea, though inland, grew more potent than the cities on the coast, and became one of the largest towns in Phrygia. It was often damaged by earthquakes, and restored by its own opulence or by the munificence of the Roman emperors. These resources failed, and the city, it is probable, became early a scene of ruin. About the year 1097 it was possessed by the Turks, and submitted to Ducas general of the Emperor Alexis. In 1120 the Turks facked fome of the cities of Phrygia by the Mæander, but were defeated by the Emperor John Comnenus, who took Laodicæa, and built anew or repaired the walls. About 1161 it was again unfortified. Many of the inhabitants were then killed with their bishop, or carried with their cattle into captivity by the Turks. In 1190 the German emperor, Frederick Barbarossa, going by Laodicea with his army toward Syria on a croifade, was received fo kindly, that he prayed on his knees for the prosperity of the people. About 1196 this region with Caria was dreadfully ravaged by the Turks. The Sultan, on the invasion of the Tartars in 1255, gave Laodicea to the Romans; but they were unable to defend it, and it foon returned to the Turks. It is now totally ruined and deferted. Several remains of its ancient grandeur are, however, still to be seen; particularly the ruins of two theatres and an amphitheatre. - The memory of this place is confecrated in scripture, being one of the seven churches to which St John in the Apocalypse addreffes himfelf, commended by St Paul.

LAODICEA on the fea (anc. geog.), according to Strabo, was a town of Seleucis in Syria, extremely well built, with a commodious harbour. The country about it yielded great quantities of wine. The city took its name from Laodice, mother of Seleucus the

LAOMEDON, king of Troy, whose history is involved in fables. He was fon of Ilus king of Troy; and married Strymo, called by some Placia, or

founder of it.

xxxvi. c. 5. A Hift. of

. Lib.

Greece, II. £27.

Lapathus. by the name of Priam, and Hesione. He built the walls of Troy, and was affilted by Apollo and Neptune, whom Jupiter had banished from heaven, and condemned to be subservient to the will of Laomedon . for one year. When the walls were finished, Laomedon refused to reward the labours of the gods; and foon after his territories were laid waste by the sea or Neptune, and his subjects were visited by a pestilence sent by Apollo. Sacrifices were offered to the offended divinities; but the calamities of the Trojans increased, and nothing could appeale the gods, according to the words of the oracle, but annually to expose to a fea monster a Trojan virgin. Whenever the monster ap-, peared, the marriageable maidens were affembled, and the lot decided which of them was doomed to death for the good of her country. When this calamity had continued for five or fix years, the lot fell upon Hesione Laomedon's daughter. The king was unwilling to part with a daughter whom he loved with uncommon tenderness, but his refusal would irritate more frongly the wrath of the gods. In the midft of his fear and hefitation, Hercules came and offered to deliver the Trojans from this public calamity, if Laomedon would promife to reward him with a number of fine horses. The king consented; but when the monster was destroyed, he refused to fulfil his engagements, and Hercules was obliged to befiege Troy and take it by force of arms. Laomedon was put to death after a reign of 29 years; his daughter Hesione was given in marriage to Telamon, one of the conqueror's attendants; and Podarces was ransomed by the Frojans, and placed upon his father's throne. According to Hyginus, the wrath of Neptune and Apollo was kindled against Laomedon, because he resused to offer on their altars as a facrifice all the first born of his cattle, according to a vow he had made.

LAON, a confiderable town of the ifle of France, and capital of the Laonis, with a castle and bishop's tee. Its principal trade confilts in corn and wine; and it is very advantageously seated on a mountain in

E. Long. 3. 42. N. Lat. 49. 34.

LAOS, a kingdom of Asia beyond the Ganges; bounded on the north, by China; on the east, by 'l'onquin and Cochin-China; on the fouth, by Cambodia; and on the welt, by the kingdom of Siam, and by the territories of the king of Ava. This country is full of forests, and abounds in rice, fruits, and fish. The inhabitants are well made, robust, of an olive complexion, and mild in their disposition; but very superstitious, and much addicted to women. Their principal occupation is tilling the ground and fishing. The king shows himself but twice a year, and has large revenues from the elephant's teeth found in his dominions. Their religion is a kind of idolatry, and much the same as in China. Langiona is the capital town.

EAPATHUS, LAPETHUS, or Lepithus (anc. geog.); a town of Cyprus, about the middle of its north fide, with a port or flation for ships, and a cognominal river. It was built by a colony of Phonicians, according to Scylax; by Belus king of Tyre, according to Alexander Ephelius. According to Strabo.

Laomedon Leucippe, by whom he had Podarces afterwards known tus, who commanded the naval army of Alexander the Lapidary Great. There was a temple here dedicated to Venus. The territory round it is called Lapithia by Diodorus and Ptolemy; Lapithii, the people, tainted with a degree of fatuity; hence Lapathius denotes fatuus, (Hefychius) .- Now a village called Lapitha; but, according to the Abbe Mariti, the longest and most extensive in the island. Besides the advantage of a fine situation, it furnishes the best productions in the country; and though Cyprus is in general not very abundant in fruits, Lapitha seems a savoured spot in this respect, and may be called the garden of the island.

LAPIDARY, an artificer, who cute precious

The art of cutting precious stones is of great antiquity. The French have carried this art to a very great perfection, but not in any degree superior to the British.

There are various machines employed in the cutting of precious stones according to their quality. The diamond, which is extremely hard, is cut on a wheel of foft steel, turned by a mill, with diamond dust, tempered with olive-oil, which also serves to polish it.

The oriental ruby, fapphire, and topaz, are cut on a copper-wheel with diamond dust tempered with olive-oil, and are polified on another copper-wheel with tripoli and water. The hyacinth, emerald, amethylt, garnets, agates, and other stones not of an equal degree of hardness with the other, are cut on a leaden wheel with smalt and water, and polished on a tin-wheel with tripoli. The turquois of the old and new rock, girasol, and opal, are cut and polished on a wooden wheel with tripoli also.

The lapidaries of Paris have been a corporation fince the year 1290. It is governed by four jurats, who superintend their rights and privileges, visit the master-workmen, take care of the master-piece of workmanship, bind apprentices, and administer the

freedom.

LADIDARY is also used for a virtuoso skilled in the nature, kinds, &c. of precious stones; or a merchant who deals in them.

LAPIDARY Style, denotes the ftyle proper for monus

mental or other inscriptions.

This is a kind of medium between profe and verse; the jejune and the brilliant are here equally to be avoided. Cicero has prescribed the rules of it: Acceda? oportet oratio varia, vehemens, plena spiritus. Omnium fententiarum gravitate, omnium verborum ponderibus, est

The lapidary style, which was lost with the ancient monuments, has been retrieved at the beginning of this age by Count Emanuel Tesoro: it is now used various ways at the beginning of books; and even epifles dedicatory are composed in it, of which we have no example among the ancients.

LAPIDESCENT, any thing which has the faculty of petrifying, or turning bodies to a stony nature. Naturalists speak of a lapidescent principle, a lapide-

scent spirit, a lapidescent juice, &c.

LAPIS, in general, is used to denote a stone of

any kind.

LAPIS, in Roman antiquity, a geographical meait was built by a colony of Spartans; and one of the fure denoting a mile; because miles were distinguishmine kings relided here, the last of whom was Pifistra- ed by erecting a stone at the end of each; from the

number

Rome might be known. The device is by Plutarch ascribed to Caius Gracchus. This was more accurately executed by Augustus, who erected a gilt pillar in the forum, at which all the public ways of Italy, distinguished by stones, were terminated. The same thing was done in the Roman provinces. Hence the phrases tertius lapis, centesjunus lapis, &c. for three, a hundred, &c. miles; and sometimes the ordinal number without lapis, as ad duodecimum, &c. at tewlve miles distance.

LAPIS Affins, in the natural history of the ancients, the name of a stone called also sarcophagus; from its power of confuming flesh. See SARCOPHAGUS.

LAPIS Bonomienfes, the Bolognian stone. See CHE-

MISTRY, 11 1081, 1082.

LAPIS Lazuli. Sce LAZULI.

LAPIS Lyncurius. See LYNCURIUS.

LAPIS Mutabilis. See HYDROPHANES.

LAPIS Hepaticus. See LIVER-Stone.

LAPIS Lydius. See TOUCH-STONE, TRAPP, and

Lapis LyDius.

See OBSIDIANUS and GALLI-LAPIS Obsidianus.

NACEUS.

LAPIS Nephriticus. See JADE-Stone. LAPIS Specularis. See Specularis.

LAPITHÆ, (anc. geog.) a people of Theffaly.

See the next article.

LAPITHUS, (fab. hift.), a fon of Apollo, by Stilbe. He was brother to Centaurus; and married Orfinome, daughter of Euronymus, by whom he had Phorbas and Periphas. The name of Lapithæ was given to the numerous children of Phorbas and Periphas, or rather to the inhabitants of the country of which they had obtained the fovereignty. The chief of the Lapithæ assembled to celebrate the nuptials of Perithous, one of their number. Among them were Thefeus, Dryas, Hopleus, Mopfus, Phalerus, Exadius, Prolochus, Titarefius, &c. The Centaurs were also inwited to partake the common festivity; and the amusements would have been harmless and innocent, had not one of the intoxicated Centaurs offered violence to Hippodamia the wife of Perithous. The Lapitha. resented the injury, and the Centaurs supported their companions; upon which the quarrel became univerfal, and ended in blows and flaughter. Many of the Centaurs were slain, and they at last were obliged to retire. Theseus among the Lapithæ showed himself. brave and intrepid in supporting the cause of his friends; and Neitor also was not less active in the protection of chastity and innocence. Hesiod has described the battle of the Centaurs and Lapithæ; as has also Ovid, in a more copious manner. The invention of bits and bridles for horfes is attributed to the Lapi-

LAPLAND, the most northerly country of Europe, extending from the north cape in 719 30' N. Lat. to the White Sea under the arctic circle, is inhabited by the fame people, though the country is subject to different powers. Norwegian Lapland, under the dominion of Denmark, lies between the northern fea, the river Pais, and the lake Enarak. Swedish Lapland comprehends all the country from the Baltic to the mountains that separate Norway from Sweden. It is divided into fix diffriets, denominated marck or territory; and these are distinguished by the

Trapis number marked on which, the length of way from names of rivers, fuch as Aungnermanland, Elma, Lapland. Peta, Lula, Torna, and Kiemi. The eastern part, subject to the Czar of Muscovy, situated between the lake Enarak and the White Sea, is divided into three diftinct prefectures; namely, that of the sea coast towards the north, called Mourmankoi Leporie; the Terskoi Leporie, upon the coast of the White Sea; and the third, or inland, known by the name of Bellamoreskoi Leporie. In Swedish Lapland, which is the most confiderable of the three, the provinces or marcks are subdivided into smaller districts called biars, consisting each of a certain number of families; among which the land is parcelled out by government, or the prefect of the diffrict appointed by the king of Sweden.

Lapland may be termed a huge congeries of frightful rocks and stupendous mountains; interspersed, however, with many pleafant valleys, watered by an infinite number of rivulets that run into the rivers and lakes, which discharge themselves into the gulf of Bothnia. The names of the principal lakes in Lapland are the Great Uma, the Great Windel, the Oreavan, the Stor-avan, the Great Lula; the lakes of Kartom, Kali, Torno, Enara, and Kimi. Some of these extend 60 leagues in length, and contain a great number of islands: Stor-avan is faid to contain 365; and Enara contains an archipelago of islands fo large, that no Laplander has lived long enough to visit each particular island. The natives believe this country to be the terrestrial paradife; and indeed nothing could be more enchanting than fuch vast prospects of mountains, hills, foretts, lakes, rivers, &c. if the country was in a moderate climate; though even here, in summer the roses are seen blowing wild on the banks of the lakes and rivers, with all the beautiful glow of colour which appears in those cultivated in our gardens. But all the intervals between the mountains are not ingroffed by these agreeable prospects; great part of the flat country is covered with. b. an dusky forests of fir and pine trees; and these are often skirted by wide extended morasses, the slagnating waters of which in fummer produce myriads of mischievous insects, that are more intolerable than even the cold of winter.

The cold of Lapland is very intense during the winter, freezing even brandy and the watery part of spirit of wine, if the latter is not highly rectified: all the lakes and rivers are frozen to a prodigious thickness; . and the whole face of the country is covered with snow to the depth of four or five feet. While this continues loose, it is impossible to travel; for a man's eyes are not only blinded with it, but if a ftrong wind should rife he will be baried in the drifts of fnow : yet should a partial thaw take place for a few hours, the furface of this fnow is formed by the succeeding frost into a hard impenetrable crust, over which the Laplander travels in his sledge with great celerity. While the thaw prevails, the air is surcharged with vapours, and the climate is rainy; but while the north wind blows, the fky is beautifully ferene, and the air very clear.

The heat of summer is almost as intolerable in Lapland as the cold of winter. At the northern extremity of the country the fun never fets for three months in fummer, and in winter there is an unintersupted night of the same duration; but this is qualified in such : a manner by a constant revolution of dawn and twilight, by a ferene sky, moon-light, and aurora borea-

Lapland. lis, reflected from the white furface of the earth covered with fnow, that the inhabitants are enabled to hunt, fish, and proceed with their ordinary occupations. The country abounds with excellent fprings; and is remarkable for some surprising cataracts, in which the water rumbles over frightful precipices, and dashes among rocks with amazing impetuosity and

> The foil of Lapland is generally so chilled and barren, that it produces little or no grain or fruit-trees of any kind. This sterility, however, is not fo much owing to the foil, which is in many places of a rich mould, as to want of industry; for in some districts the Swedes have tilled and manured pieces of ground that bear plentiful crops of rye. There is also great plenty of berries: fuch as black currants; what is called the Norwegian mulberry, growing upon a creeping plant, and much esteemed as an antiscorbutic; rasp-berries, cran-berries, juniper berries, and bilberries. tops of the mountains are fo much exposed to intense cold, and tempelts of snow and hail, that no tree will grow near the fummit; but in parts that are more sheltered, we see fine woods of birch, pine, and fir, disposed by nature as if they had been planted by art in rows at regular distances, without any undergrowth or incumbrance below. Besides these trees, some parts of Lapland produce the fervice tree, the willow, the poplar, the elder, and the cornel. Among the plants of this country the principal is the angelica; which is greatly esteemed by the natives, who use it in their food. Here is likewise the acetosa or sorrel, which grows in great plenty, and is of much fervice on account of its antifcorbutic properties. They have also other kinds of herbs peculiar to the country, different kinds of grafs, heath, fern, and mofs; which are all enumerated by Linnæus in his Flora Laponica. But the vegetable which is in greatest plenty, and of the most extensive use among them, is the lichen rangiferus. The rein-deer is wholly sustained in winter by this veg ".a. ble: and the Laplanders themselves boil it in broth as a cordial and restorative. They likewise use one fort of it as a foft, eafy, and wholesome bed for their newborn children.

Some filver and lead mines have been difcovered in the provinces of Pitha and Lula; and two of copper, together with excellent veins of iron, in the diffrict of Torno; but they are not at present worked with any confiderable advantage. In some places there are veins of filver and gold mixed; but these mines are worked only for a few months in the fummer, because the frost hinders the engines from playing. Here are found beautiful crystals, of a furprising magnitude, so hard and fine, that when polished they resemble real diamonds. In some places amethylts and topazes are also found, but pale and cloudy; also a great quantity of very curious ftones, which are too hard to be worked by the tool of the mason. Some of these found on the banks of rivers and lakes, when they happen to bear the least resemblance to the sigures of animals, the Laplanders remove to more conspicuous places, and adore as deities. The province of Torno affords fome curious stones of an octagonal shape, regular, shining, and polished by the hand of nature. In some rivers they fish for pearls, which are generally pale; but some of them are as bright as the oriental pearls Nº 175.

and much larger and rounder. These pearls are found Lapland. in mufcle-shells; and the fishery is not in the sea, but

Lapland, as well as Norway, is infested with a great number of grey wolves and bears, with whom the inhabitants wage perpetual war. The most honourable exploit among the Laplanders is that of killing a bear; and the heroes adorn their caps with a fmall plate of lead or pewter for every bear they have flain. The country abounds also with elks, beavers, and otters, which live here unmolested, and find plenty of fish for their sublistence. The forests of this country furnish haunts to a great number of beautiful martens and fquirrels; which last change their colour every winter from brown to grey. Lapland is also the native country of the zibeling or fable, whose skin is extremely valuable. Here are likewise ermines, weasels, hares, large black cats which attend the Laplanders in hunting, and little prick-eared curs trained to the game. But the most remarkable animal of Lapland is the reindeer, of which an account is given in the article CERVUS nº 4. These animals, so useful in various respects to the natives, are kept at no expence. In fummer they feed upon graffes and alpine plants; in winter, as already mentioned, upon the lichen rangiferus, or rein-deer lichen. and its varieties, which are fo abundant as in many parts almost totally to cover the ground for the space of feveral miles, and which the fagacious animal difcovers under the fnow by the peculiar acuteness of its fmell. Most of those used for draught are castrated when very young, and are larger and fatter than the The woods, mountains, and rivers are well flocked with wild-fowl; fuch as buffard, partridge, growfe, heathcock, pheafants, lapwings, fwans, wildgeefe, wild-ducks, and all forts of aquatic birds that build and breed in northern climates. In the beginning of the spring the swans go thither in numerous flights from the German ocean; the lap-wings follow in such fwarms that they darken the sky as they pass along, and scream so loud that they may be heard at a great distance. The rocks and mountains are likewise frequented by eagles, hawks, falcons, kites, and other birds of prey .- The rivers abound with delicious falmon from the gulph of Bothnia, trout, bream, and perch of exquisite slavour and amazing magnitude; and the inhabitants of Wardhus, or Danish Lapland, are well supplied with fish from the northern ocean. With respect to insects, the slies hatched in the moraffes and woods in fummer are fo numerous, that they often obscure the face of day; so venomous, troublefome, and intolerable, that the rein-deer fly to the tops of the highest mountains for shelter, and the Laplanders betake themselves to the sea-side, which is the least infested by these pestilent vermin. M. de Maupertuis, in his account of the voyage he made to Lapland, in company with the other French mathematicians fent thither by the king to measure a degree of the meridian, gives us to understand, that on the tops of the mountains in Torno the flies were fo troublesome, that even the Finland foldiers, who are counted the most hardy troops in the fervice of Sweden, were obliged to cover their faces with the skirts of their coats from the attacks of these animals, which twarmed to fuch a degree, that the moment a piece of flesh appeared it was blackened all

Lapland over. Some of these sies are very large, with green heads, and fetch blood from the skin wherever they strike. The Laplanders shroud themselves in the smoke of a large fire kindled for that purpose; yet even this disagreeable expedient was not sufficient to defend the French philosophers: they were obliged, notwithstanding the excessive heat, to wrap up their heads in garments made of the skins of rein-deer, called in that country lapmudes, and to cover themselves with a thick rampart of fir boughs; yet all these precautions proved ineffectual. M. de Maupertuis observed a lake quite covered with little yellowish grains, resembling millet feed, which he supposed to be the chryfalises of some of these insects.

The Laplanders are very low in stature, and are likewise remarkable for having large heads. They are also ill shaped, and their features harsh. They are, however, strong, hardy, and robust, insomuch that they will bear incredible fatigue; and it is remarked that the stoutest Norwegian is not able to bend the bow of a Laplander. The women are much less homely than the men, and many of them are noted for a

delicate and florid complexion.

These people are fimple, honest, hospitable, and timorous: their timidity, however, respects war alone; for to many other species of dangers they expose themfelves with furprifing intrepidity, whether in afcending and descending mountains and precipices with their Inow-shoes and in sledges, or in venturing amidst whirlpools and cataracts in little slender boats made of thin fir-boards, fastened together with thongs of leather, finews of wild-beafts, or tough and flexible twigs of willow and ofier. These boats are of different fizes, from two to fix yards in length, managed with oars, and caulked with moss so tight as to keep out the water. The Laplanders are partly fettled, and in part wild and roving: the latter live in tents made with coarfe cloth; the former are fixed in small villages near the lakes, and chiefly follow fishing. They build their cottages somewhat in the shape of 'a cone, by placing a circle of large trees or poles aslant in the earth, and close to each other, so that their tops meet, and form a small vent for the issue of the smoke: they cover the ground within with branches of trees. In spring their food confilts principally of the eggs of water-fowl, which are extremely plentiful in those parts; in summer and autumn, of the birds themselves, and of various other of the partridge tribe; and in winter of the milk and flesh of the rein deer and dried fish. They had till lately no bread; but in lieu thereof used the inner rind of the pine-tree dried and ground, and dried fish reduced to powder. They make confections and decoctions of berries, angelica, and forrel, which they justly reckon to be preservatives against the scurvy. The Laplander is secured in the possession of uninterrupted health by temperance and exercise, which, together with the severity of the climate, brace his nerves to a very unufual pitch of strength, and fortify his constitution in such a manner, that he often lives to the age of 100, without feeling the least pang of distemper, or even perceiving his vigour in the least impaired; for it is not uncommon to see a Laplander in extreme old age hunting, fowling, skaiting, and performing all the feverest exercises with undiminished Vol. IX. Part. II.

The fummer garb of the men confifts of a long Lapland. coat of coarse cloth, reaching down the middle of the leg, and girded round the waift with a belt or girdle; from which hang a Norway knife, and a pouch containing flints, matches, tobacco, and other necessaries; the girdle itself being decorated with brass rings and chains. Their caps are made of the skin of the northern diver, with the feathers on; and their shoes of the rein deer skin, with the hair outwards. They wear no linen; but the garments of the better fort are of a finer cloth, and they delight in a variety of colours, though red, as the most glaring, is the most agreeable. In winter they are totally cased up in coats. caps, boots, and gloves, made of the rein-deer skins. In the Flora Lapponica, Linnaus fays, "Perhaps the curious reader will wonder how the people in Lapland, during the terrible cold that reigns there in winter, can preserve their lives; since almost all birds, and even some wild beafts, desert it at that time. The Laplander, not only in the day, but through the whole winter nights, is obliged to wander about in the woods with his herds of rein-deer. For the reindeer never come under cover, nor eat any kind of fodder, but a particular kind of liverwort. On this account the herdimen are under a necessity of living cons tinually in the woods, in order to take care of their cattle, lest they should be devoured by wild beasts. The Laplander easily does without more light, as the fnow reflects the rays that come from the stars, and as the Aurora Borealis illuminates the air every night with a great variety of figures. No part of our body is more easily destroyed by cold than the extremities of the limbs, which are most remote from the sun of this microcosm, the heart. The kibes that happen to our hands and feet, so common in the northern parts of Sweden, prove this. In Lapland you will never fee fuch a thing; although were we to judge by the fituation of the country, we should imagine just the contrary, especially as the people wear no stockings, as we do, not only fingle, but double and triple. The Laplander guards himself against the cold in the following manner. He wears breeches made of rein-deer skins with the hair on, reaching down to his heels, and shoes made of the same materials, the hairy part turned outwards. He puts into his shoes sender eared broad-leafed cyperus grass, (carex vesicaria, Spec. Pl. or the Bladder Carex), that is cut in summer and dried. This he first combs and rubs in his hands, and then places it in fuch a manner that it not only covers his feet quite round, but his legs also; and being thus guarded, he is quite secured against the intense cold. With this grass they stuff their gloves likewise, in order to preserve their hands. As this grass keeps off the cold in winter, fo in fummer it hinders the feet from sweating, and at the same time preserves them from being annoyed by striking against stones, &c. for their shoes are very thin, being made, not of tanned leather, but the raw hide."

The womens apparel differs very little from that of the other fex; only their girdles are more ornamented with rings, chains, needle-cases, and toys that sometimes weigh 20 pounds. In winter, both men and women lie in their furs; in summer, they cover themfelves entirely with coarse blankets to defend them from the gnats which are intolerable. The Laplanders

They make all their own furniture, their boats, sledges, bows and arrows. They form neat boxes of thin birch boards, and inlay them with the horn of the rein-deer. The Swedes are very fond of the Lapland baskets made of the roots of trees, flit in long thin pieces, and twifted together fo nicely that they will hold water. Among the manufactures of this country we likewife number curious horn-spoons, and moulds in which they call the trinkets of tin which adorn their girdles. Over and above these domestic occupations, the men within doors perform the office of cooks in dreffing victuals for the family. The women act as taylors and embroiderers; they make clothes, shoes, and boots, and harness for the rein deer: they spin thread of fur, and knit it into caps and gloves that are very foft and warm. They draw tin into wire through a horn; and with this they cover the thread which they use in embroidering the figures of bealts, flowers, trees, and stars upon their caps and girdles.

The Laplanders make furprifing excursions upon the fnow in their hunting expeditions. They provide themselves each with a pair of skates, or snowshoes, which are no other than fir-boards covered with the rough skin of the rein-deer, turned in such a manner that the hair rises against the snow, otherwise they would be too slippery. One of these shoes is usually as long as the person who wears it; the other is about a foot shorter. The feet stand in the middle, and to them the shoes are fastened by thongs or withes. The Laplander thus equipped wields a long pole in his hand, near the end of which there is a round ball of wood to prevent its piercing too deep in the fnow; and with this he stops himself occasionally. By means of these accourrements he will travel at the rate of 60 miles a day without being fatigued; ascending steep mountains, and sliding down again with amazing

fwiftness. The Laplander not only travels a-foot, but is provided with a carriage drawn by the rein-deer, in which he journeys with still greater rapidity. The sledge, called pulka, is made in the form of a small boat, with a convex bottom, that it may flide the more eafily over the fnow: the prow is sharp and pointed; but the fledge is flat behind. The traveller is swathed in this carriage like an infant in a cradle, with a flick in his hand to steer the vessel, and disengage it from pieces of rock or stumps of trees that may chance to encounter it in the route. He must also balance the sledge with his body, otherwife he will be in danger of being overturned. The traces, by which this carriage is fastened to the rein-deer, are fixed to a collar about the animal's neck, and run down over the breast between the fore and hind legs, to be connected with the prow of the fledge: the reins, managed by the traveller, are tied to the horns; and the trappings are furnished with little bells, the found of which is agreeable to the animal. With this draught at his tail, it has been reported that the rein-deer will fly like lightning over hill and dale at the rate of 200 miles a-day. But this representation is greatly exaggerated. According to the best accounts, the common pace of the rein-deer is only at the rate of about four miles an hour; though, if he be pressed, he will travel 10 or 12 Swedish miles (70 or 84 English miles) in a day; but by such hard

Lapland. are not only well disposed, but naturally ingenious. driving is generally destroyed. It, however, fre- Lapland. quently happens, that he will persevere in his journey 50 miles without intermission, and without taking any refreshment, except occasionally moistening his mouth with the snow. Before he sets out, the Laplander whifpers in his ear the way he is to follow, and the place at which he is to halt, firmly perfuaded that the beast understands his meaning: but, in spite of this intimation, he frequently stops short long before he has reached the journey's end; and fometimes he overshoots the mark by several leagues. In the beginning of winter the Laplanders mark the most frequented roads, by strewing them with fir-boughs; and indeed these roads are no other than pathways made through the fnow by the rein-deer and the pulkhas: their being frequently covered with new fnow, and alternately beaten by the carriage, confolidates them into a kind of causeway; which is the harder if the furface has felt a partial thaw, and been crusted by a subsequent frost. It requires great caution to follow these tracts; for if the carriage deviates to the right or left, the traveller is plunged into an abyss of snow. In less frequented parts, where there is no such beaten road, the Laplander directs his course by certain marks which he has made on the trees.

The chief occupation of the Laplanders is hunting, and this exercise they perform in various ways. Infummer they hunt the wild beafts with small dogs, trained to the diversion. In winter they pursue them by their tracks upon the fnow, skating with so great velocity, that they very often run down the prey. They catch ermines in traps, and fometimes with dogs. They kill fquirrels, martens, and fables, with blunt darts, to avoid wounding the skin. Foxes and beavers are slain with sharp pointed darts and arrows; in shooting which, they are accounted the best marksmen in the world. The larger beafts, fuch as bears, wolves, elks, and wild rein-deer, they either kill with firearms purchased in Sweden or Norway, or take in fnares and pits dug in the forests. Their particular laws relating to the chace are observed with great punctuality. The beaft becomes the property of the man in whose fnare or pit he is caught; and he who discovers a bear's den has the exclusive privilege of hunting him to death. The conquest of a bear is the most honourable atchievement that a Laplander can perform; and the flesh of this animal they account the greatest delicacy on earth. The bear is always difpatched with a fulil, fometimes laid as a snare, ready cocked and primed; but more frequently in the hands of the hunter, who runs the most imminent risk of his life should he miss his aim of wounding the beast mortally. The death of a bear is celebrated by the Laplanders as a fignal victory. The carcase is drawn to the cabin or hut of the victor by a rein deer, which is kept facred from any other work for a whole year after this service. The bear is surrounded by a great number of men, women, and children, reciting a particular hymn or fong of triumph, in which they thank the vanquithed enemy for having allowed himfelf to be overcome without doing any mischief to his conqueror, and welcome his arrival: then they make an apostrophe to keaven, expressing their acknowledgment to God, that he has created beafts for the use of men, and endued mankind with strength and courage to overhero is faluted by the women, who spit chewed elderbark in his face. He is feathed three day's successively, and his cap is decorated with an additional figure

wrought in tin wire.

The manner in which the young Laplander chooses a wife is equally remarkable and ludicrous. When he has pitched upon a female, he employs some friends as mediators with the father; and these being provided with some bottles of brandy, the suitor accompanies them to the hut of his future father in-law, who invites the mediators to enter; but the lover is left without until the liquor be drank, and the proposal discuffed: then he is called in, and entertained with fuch fare as the hut affords; yet without feeing his mistress, who retires and goes out on this occasion. Having obtained leave of her parents to make his addresses in person, he puts on his best apparel, and is admitted to the lady, whom he falutes with a kifs: then he prefents her with the tongue of a rein deer, a piece of beaver's flesh, or some other fort of provision. She declines the offer, which is made in presence of her sifters and relations; but makes a figual to the lover to follow her into the fields, where she accepts the prefents. Thus encouraged, he begs her permission to fleep with her in the hut: if the confents, there is no further difficulty; if the disapproves of the proposal, the drops her prefents on the ground. When the lovers are agreed, the youth is permitted to visit his inamorata as often as he thall think proper: but every time he comes, he must purchase this pleasure with a fresh bottle of brandy; a perquisite so agreeable to the father, that he often postpones the celebration of the nuptials for two or three years. At length the cercmony is performed at church by the prieft of the parish. Even after this event, the husband is obliged to serve his father in law a whole year; at the expiration of which he retires to his own habitation with his wife, and her patrimony of rein-deer, and receives presents from all his friends and relations. From this period he sequetters his wife from the company of all strangers, especially of the male sex, and watches over her conduct with the most jealous vigilance.

Many Lapland women are barren, and none of them are very fruitful. A woman, immediately after delivery, iwallows a draught of whale fat: the child is washed with snow or cold water, and wrapped up in a hare ikin The mother is teldom above five days in the straw, and in fourteen is generally quite recovered: then the carries the child to church to be baptized. Before the can reach the refidence of the prieft, the is often obliged to traverse large forests, mountains, lakes, and wide-extended waltes of snow. The infant is fastened in a hollowed piece of wood, stretched naked on a bed of fine moss, covered with the soft skin of a young rein deer, and flung by two straps to the back of the mother, who always fuckles her own child. At home this little cradle is hung to the roof of the hut, and the child lulled afleep by fwinging it from one fide to the other. The boys from their infancy practife the bow; and are not allowed to break their falt until they have hit the mark. The female children are as early initiated in the business peculiar to their

Lapland come and attack the hercest of the brute creation. The and healthy, are not altogether exempted from dif. Lapland. temper. They are subject to fore eyes, and even to blindness, from the smoke of their hurs, and the sire to which they are almost continually exposed. Some waste away in consumptions; others are afflected with rheumatic pains and the fourvy; and a few are subject to vertigo and apoplexy. For the cure of all their internal disorders, they use no other medicine than the decoction of a certain species of moss; and when this cannot be procured, they boil the stalk of angelica in the milk of the rein-deer. In order to remove a fixed pain, they apply a large mushroom, burning hot, to the part affected; and this produces a blifter, which is supposed to draw off the peccant humour. To their wounds they apply nothing but the turpentine that drops from the fir tree. When they are frost bitten, (though according to the above extract from Linnæus this seldom or never happens), we are told that they thrult a red hot iron into a cheese made of reindeer's milk, and with the fat that drops from it anoint the frozen member, which generally recovers. When a Laplander is supposed to be on his death bed, his friends exhort him to die in the faith of Christ, and bear his fufferings with refignation, by remembering the passion of our Saviour. They are not, however, very ready to attend him in his last moments; and as form as he expires, quit the place with precipitation, apprehending some injury from his spirit or ghost, which they believe remains with the corpfe, and takes all opportunities of doing mischief to the living. The deceased is wrapped up in woollen or linen, according to his circumstances, and deposited in a coffin by a person selected for that purpose: but this office he will not perform, unless he is first secured from the ill offices of the manes, by a confecrated brafs ring fixed on his left arm. The Christian religion in this country has not yet dispelled all the rites of heathenish supersition: together with the body they put into the coffin an ax, a flint, and steel, a flark of brandy, some dried fish and venison. With the ax the deceased is supposed to hew down the bushes or boughs that may obstruct his passage in the other world: the steel and flint are defigned for striking a light, should he find himself in the dark at the day of judgment; and on the provision they think he may sublist during his

The Muscovite Laplanders observe other ceremonies, that bear an affinity to the superstitions of the Greek church. They not only supply the defunct with money, but likewise provide him with money for the porter of paradife, and a certificate figned by the prieft, and directed to St Peter, specifying, that the bearer had lived like a good Christian, and ought to be admitted into heaven. At the head of the coffin they place a little image of St Nicholas, who is greatly reverenced in all parts of Muscovy as a friend to the dead. Before the interment, the friends of the deceased kindle a fire of fir boughs near the coffin, and express their forrow in tears and lamentations. They walk in procession several times round the body, demanding, in a whining tone, the reason of his leaving them on earth. They ask whether he was out of humour with his wife; whether he was in want of meat, drink, clothing, or other necesturies; and whether These people, though for the most part vigorous he had not succeeded in hunting and fishing? These,

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Lapland and other fuch interrogations, to which the defunct Lapland contains about eight churches, which in some Lapland makes no reply, are intermingled with groans and hideous howlings; and, between whiles, the priest fprinkles the corpfe and the mourners alternately with holy water. Finally, the body is conveyed to the place of interment on a fledge drawn by a rein-deer; and this, together with the cloaths of the deceafed, are left as the priest's perquisite. Three days after the burial, the kinfmen and friends of the defunct are invited to an entertainment, where they eat the flesh of the rein-deer which conveyed the corpfe to the burying ground. This being a facrifice to the manes, the bones are collected into a basket and interred. Two thirds of the effects of the deceafed are inherited by his brothers, and the remainder divided among his fifters: but the lands, lakes, and rivers, are held in coparceny by all the children of both fexes, according to the division made by Charles IX. of Sweden, when he affigned a certain tract of land to each

The commerce of the Laplanders is more considerable than one would expect in a defart country inhabited by a favage ignorant people. They export great quantities of fish to the northern parts of Bothnia and White Russia. They likewise trade with the neighbouring countries of Norway, Sweden, Muscovy, and Finland, by felling rein-deer, fine furs, bafkets and toys of their own manufacture, dried pikes, and cheese made of the rein-deer's milk. In return for these commodities they receive rixdollars, woollen cloaths, linen, copper, tin, flour, oil, hides, needles, knives, spirituous liquors, tobacco, and other necessa-The Laplanders march in caravans to the fairs in Finland and Norway: these are composed of a long string of 30 or 40 rein deer and pulkhas tied to a foot. When they have chosen a spot for an encampment, they form a large circle of their rein deer and pulkhas ready yoked; and the animals lying down quietly on the snow. are fed with moss by their mamen, women, and children sit, and sup on dried fish: but the more voluptuous spread out bear-skins under their tents, where they lie at their ease and smoke

The revenue arifing from this country is of no great consequence: it is paid partly in rix-dollars, but chiefly in furs; nay, fome that can procure neither, pay the tribute in dried pikes. The produce of the mines forms likewise a considerable article. Fifty squirrel, skins, or one fox-skin, with a pair of Lapland shoes, are valued at one rixdollar. Part of the taxes is allotted for the maintenance of the Lapland clergy.-The frightful aspect of this country has been deemed a more effectual defence than artificial bulwarks and garrisons, of which here are none; or than the arms and courage of the natives, who are neither warlike in themselves, nor in the least tinctured with discipline.

parts lie at fo great a distance from each other, that a native is frequently obliged to travel three days in order to attend divine service. The Laplanders, before their conversion to Christianity, which was not till lately introduced amongst them, possessed no books or manuscripts, though they knew many traditional hiflories and fongs of ancient heroes and princes who once reigned over them; but involved in great uncertainty, and mixed with the most fabulous accounts. They have now a translation of the New Testament in their language; and many of the natives are able to read and write.

LAPLYSIA, or SEA HARE; a genus of marine Plate infects belonging to the order of vermes mollufca. The CCLXIIL body is covered with membranes reflected. It hath a shield-like membrane on the back, a lateral pore on the right fide, the anus on the extremity of the back, with four feelers refembling ears. The figure reprefents the depilans minor, which grows to two inches and a half in length, and to more than an inch in diameter: its body approaches to an oval figure, and is foft, punctated, of a kind of gelatinous substance, and of a pale lead colour; from the larger extremity there arise four oblong and thick protuberances: these are the tentacula; two of them stand nearly erect, two are thrown backward. It is not uncommon about our shores, especially off Anglesca. It causes, by its poifonous juice, the hair to fall off the hands of those that touch it; and is so extremely fetid as to create fickness at stomach .- The major, or greater sea hare, grows to the length of eight inches.

LAPSANA, NIPPLEWORT: A genus of the polygamia æqualis order, belonging to the syngenesia class of plants; and in the natural method ranking under one another, the foremost being led by a Laplander, the 49th order, Composite. The receptacle is naked; the calyx caliculated, with all the inferior scales canaliculated or finely channelled. There are four species, which grow commonly as weeds by the fides of ditches. The young leaves of the common kind, called dock-crefsters. The people kindle great sires, around which, fes, have the taste of radishes, and are eaten raw at Constantinople as a salad. In some parts of England the common people boil them as greens, but they have a bitter and disagreeable taste.

LAPSE, in ecclefiaftical law, a flip or omission of a patron to prefent a clerk to a benefice within fix months of its being void: in which case, the benefice is faid to be in lapse, or lapsed, and the right of prefentation devolved to the ordinary.

And if the ordinary neglect to present during the fame time, the right of presentation accrues to the metropolitan, and to the king by neglect of the metropolitan. This right of lapfe was first established in the reign of Henry II. when the bishops first began to. exercife univerfally the right of institution to churches: and therefore when there is no right of inflitution, there is no right of lapse; so that no donative can lapse to the ordinary, unless it hath been augmented The Laplanders call themselves Salme Same, and Sa- by the king's bounty; but no right of lapse can acmen-Almatjeb. Their country they denominate Same- crue, when the original prefentation is in the crown. Landa, or Same-aednam; the Swedes style it Lapland In case the benefice becomes void by death, or cession or Lappmarken, and the inhabitants Lappar. The na- through plurality of benefices, there the patron is tives of those districts under the dominion of Sweden bound to take notice of the vacancy at his own peril; and Denmark are Lutherans; while many of those but in case of a vacancy by resignation or canonical who are subject to Russia are still Pagans. Swedish deprivation, or if a clerk presented be refused for in-

fuffi.

Larceny.

alone is presumed to be cognizant, here the law re- yet is not at all distinguished from the other at comquires him to give notice thereof to the patron, other- mon law: unless where it is accompanied with the wise he can take no advantage by way of lapse; neither shall any lapse accrue thereby to the metropolitan or the king. If the bishop refuse or neglect to examine and admit the patron's clerk, without good reafon affigned or notice given, he shall have no title to present by lapse: and if the right of presentation be litigious or contested, and an action be brought against the bishop to try the title, no lapse shall occur till the question of right be decided. If the bishop be both patron and ordinary, he shall not have a double time allowed him to collate in: and if the bishop doth not collate his own clerk immediately to the living, and the patron prefents, though after the fix months are lapsed, yet the presentation is good, and the bishop is bound to institute the patron's clerk. If the bishop fuffer the presentation to lapse to the metropolitan, the patron also has the same advantage if he presents before the archbishop has filled up the benefice: yet the ordinary cannot, after lapfe to the metropolitan, collate his own clerk to the prejudice of the archbishop. But if the presentation lapses to the king, the patron shall never recover his right till the king has satisfied his turn by presentation; for nullum tempus occurrit regi.

LAPWING, in ornithology. See TRINGA.

LAQUEARIUS, a kind of athleta among the ancients, who in one hand held a laqueus, i. e. a fort of fnare, wherewith to embarrass and entangle his antagonist, and in the other a poignard to stab him.

LAQUEUS, in surgery, a kind of ligature so contrived, that, when stretched by any weight or the like, it draws up close. Its use is to extend broken or difjointed bones, to keep them in their places while they are set, and to bind the parts close together.

LARARIUM, was a chapel which the Romans frequently had in their houses for the household gods, called lares. Spartian fays, that Alexander the fon of Mammeus kept in his lararium the figure of our Sa-

viour, together with his other idols.

of the ship when you stand with your face towards the

LARCENY, or THEFT, by contraction for latrociny, latrocinium, is distinguished by the law into two forts: the one called simple larceny, or plain theft, unaccompanied with any other atrocious circumstance; and mixed or compound larceny, which also includes in it the aggravation of a taking from one's house or ally called robbery.

The offence of privately stealing from a man's perperson.

above the value of twelvepence, is called grand larceny; when of goods to that value, or under, is pe-

II. Mixed, or compound larceny, is fuch as has all the properties of the former, (fee THEFT); but is accompanied with either one or both of the aggravations of a taking from one's house or person. First therefore of larceny from the house, and then of larceny from the person.

Lapwing sufficiency, these being matters of which the bishop to have a higher degree of guilt than simple larceny, Larceny. circumstance of breaking the house by night; and then it falls under another description, viz. that of burglary, (see BURGLARY). But now by several acts of parliament (the history of which is very ingeniously deduced by a learned modern writer +, who hath + Barro shown them to have gradually arisen from our im-375. provements in trade and opulence), the benefit of clergy is taken from larcenies committed in an house in almost every instance: except that larceny of the stock or utenfils of the plate glass company from any of their houses, &c. is made only single felony, and liable to transportation for seven years. The multiplicity of the general acts is apt to create some confusion; but upon comparing them diligently, we may collect, that the benefit of clergy is denied upon the following domestic aggravations of larceny; viz. first, in larcenies above the value of twelvepence, committed, 1. In a church Blackst. or chapel, with or without violence, or breaking the Comment. same: 2. In a booth or tent in a market or fair, in the day-time or in the night, by violence or breaking the same, the owner or some of his family being therein: 3. By robbing a dwelling-house in the daytime (which robbing implies a breaking), any person being therein: 4. In a dwelling-house by day or by night, without breaking the same, any person being therein and put in fear; which amounts in law to a robbery: and in both these last cases the accessory before the fact is also excluded from his clergy. Secondly, in larcenies to the value of five shillings, committed, 1. By breaking any dwelling-house, or any out house, shop, or warehouse thereunto belonging, in the day time, although no person be therein; which also now extends to aiders, abettors, and accessories before the fact: 2. By privately stealing goods, wares, or merchandise in any shop, warehouse, coach-house, or stable, by day or by night; though the same be not broken open, and though no person be therein: which likewise extends to fuch as affift, hire, or command the offence to be committed. Lastly, in larcenies to the value of LAR-BOARD, among seamen, the left-hand side forty spillings in a dwelling house, or its out houses, although the same be not broken, and whether any perfon be therein or not; unless committed against their masters by apprentices under the age of 15. This also extends to those who aid or affift in the commission of any fuch offence.

2. Larceny from the person, is either by privately stealing, or by open and violent assault, which is usu-

I. Simple larceny, when it is the stealing of goods fon, as by picking his pocket or the like, privily, without his knowledge, was debarred of the benefit of clergy fo early as by the statute 8 Eliz. c. 4. But then. tit larceny: offences, which are confiderably distin- it must be such a larceny as stands in need of the beguished in their punishment, but not otherwise. See nest of clergy, viz. of above the value of 12 d.; else the offender shall not have judgment of death. the statute creates no new offence; but only takes away the benefit of clergy, which was a matter of grace, and leaves the thief to the regular judgment of the ancient law. This feverity (for a most severe law it certainly is) feems to be owing to the ease with which fuch offences are committed, the difficulty of guarding, 1. Larceny from the house, though it might feem against them, and the boldness with which they were

Lardner.

the time when this statute was made: besides that this is an infringement of property in the manual occupation or corporal possession of the owner, which was an offence even in a state of nature. And therefore the faccularii, or cutpurfes, were more feverely punished than common thieves by the Roman and Athenian

As to open and violent larceny from the person, see ROBBERY.

LAR, a town of Persia, in the province of Fars, with a castle. It carries on a great trade in filk; and its territory abounds in oranges, lemons, and very large tamerinds. E. Long. 54. 15. N. Lat. 27. 30.

LARACHA, an ancient and strong town of Africa, in the kingdom of Fez. It is seated at the mouth of a river of the same name, with a good harbour. It was once in the possession of the Spaniards; but the Moors took it from them. W. Long. 5. 55. N. Lat.

fenting divine, was born at Hawkhurst in Kent, June 6. 1684. After a grammatical education, to which great attention must have been given, and in which a no less rapid progress must have been made, he was fent first to a diffenting academy in London, which was under the care of the Rev. Dr Joshua Oldfield; and thence, in his 16th year, to profecute his studies at Utrecht, under the celebrated professors D'Uries, Giævius, and Burman. Here he remained somewhat more than three years, and then removed for a short space to Leyden. In 1703 he returned to England, continuing at his father's house to employ himself by close and diligent preparation for the sacred profession which he had in view. Qualified as he was, it was not till 1709 that he preached his first sermon, from Romans i. 16 .- "a text (his biographer remarks) than which there could not have been a more proper one for a man who was dellined in the order of Divine Providence to be one of the ablest advocates for the authenticity and truth of the Christian revelation that ever existed."

A few years after this, Lardner was received into Lady Treby's family as domestic chaplain and tutor to her fon, and continued in this comfortable situation till her ladyship's death in 1721. This event threw him into circumstances of some perplexity, having preached to feveral congregations during his refidence with Lady Treby without the approbation or choice of any one congregation. Here we are told, "that it reflects no honour on the Dissenters, that a man of such merit should so long have been neglected." But it has been observed upon this, that the pulpit was not the place in which Mr Lardner was calculated either to convey improvement or acquire reputation. Dr Kippis afterwards informs us, " that his mode of elocution was very unpleasant; that from his early and extreme deafness he could have no such command of his voice as to give it a due modulation; and that he greatly dropped his words." It cannot then, as his biographer adds, be matter of surprise that he was not popular; nor, it may be added, can it be any reflection on the congregations to which he occasionally preach-

practifed (even in the queen's court and presence) at virtues, was so deficient as a public speaker, that it Lardner. was impossible to hear him with any pleasure, and fearcely without pain.

Though Mr Lardner had no church at which he officiated as minister, he was engaged with some of his diffenting brethren in preaching a Tuesday evening lecture at the Old Jewry. Acquainted probably with the direction of his studies, they appointed him to preach on the proof of the Credibility of the Gospel Hiflory. This he discussed, we are told, in two sermons ; and profecuting the subject which he had taken up in these discourses, in Feb. 1727, he published, in two volumes octavo, the First Part of " The Credibility of the Gospel History, or the Facts occasionally mentioned in the New Testament confirmed by Passages of ancient Authors who were contemporary with our Saviour or his Apostles, or lived near their Time." An Appendix was subjoined, relating to the time of Herod's death.

Thus Mr Lardner commenced author, and began LARDNER (Nathaniel), an eminent English dis- his literary career with singular reputation. " It is scarcely necessary to say (observes Dr Kippis), how well this work was received by the learned world. Not only was it highly approved by the Protestant Diffenters, with whom the author was more immediately connected, but by the clergy in general of the established church; and its reputation gradually extended into foreign countries. It is indeed an invaluable performance, and hath rendered the most essential service to the cause of Christianity. Whoever peruses this work (and to him that does not peruse it, it will be to his own loss) will find it replete with admirable inftruction, found learning, and just and candid criticism." These two, with the subsequent fifteen, volumes octavo, and the four thin quartos intitled Jewish and Heathen Testimonies, occupied him, with the interruption arifing from fome finaller productions, during the space of furty-three years.

Dr Kippis gives us a particular account of the time when each volume was published, and of the subjects discussed in each. The following useful information which the Doctor introduces, in speaking of the " Supplement to the Credibility," deferves well to be transcribed. "I cannot avoid thoughy recommending this work (fays he) to the attention of all young divines. Indeed, I think that it ought to be read by every theological student before he quits the university or academy in which he is educated. There are three other works which will be found of eminent advantage to those who are intended for, or beginning to engage in, the Christian ministry. These are, Butler's Analogy, Bishop Law's Considerations on the Theory of Religion, and Dr Taylor's Key to Apostolical Writings, prefixed to his Paraphrase on the Epistle to the Romans. Without agreeing with every circumstance advanced in these works, it may be said of them with the greated truth, that they tend to open and enlarge the mind; that they give important views of the evidence, nature, and defigu of revelation; and that they display a vein of reasoning and inquiry which may be extended to other objects besides those immediately confidered in the books themselves .- It must not be forgotten, that the Supplement to the Credibied, that they did not choose for their minister a man, lity has a place in the excellent collection of treatises who, notwithstanding his great learning and amiable in divinity which has lately been published by Dr Wat-

Monthly Reviewo, Jan. 1789. Laredo Lares.

fon bishop of Landaff. For a collection which cannot fail of being eminently conducive to the instruction and improvement of younger clergymen, and for the noble, manly, and truly evangelical preface by which it is preceded, this great prelate is entitled to the gratitude of the Christian world." It may not be improper to add, that the Supplement to the Credibility was some years ago published separately by the booksellers, under the title of The History of the Gospels and Existles.

Applauded as Dr Lardner's works were, he received little recompence for them. Some of the latter volumes of the Credibility were published at a loss; and at last he fold the copy-right and all the remaining printed copies to the bookfellers, for the trifling fum of L. 150. His object, however, was not private emolument, but to serve the interests of truth and virtue; and it pleased Divine Providence to spare his life, both to complete his extensive plan, and to see the last volume, the 4th of the Testimonies, published. This was in 1767. He was feized with a decline in the fummer following; and was carried off in a few days at Hawkhurst, the place of his nativity, where he had a small paternal estate, in the 85th year of his age.

LAREDO, a sea-port town of Spain, in the bay of Bifcay, with a large fafe harbour. It is 30 miles west of Bilboa, and 72 north by west of Burgos. W.

Long. 3. 45. N. Lat. 43. 23.

LARENTINALIA, lin antiquity, a feaft held among the Romans on the 23d day of December, but ordered to be observed twice a year by Augustus; by fome supposed to have been in honour of the Lares, but by others, with more probability, in honour of Acca Laurentia; and to have been the same with Laurentalia.

LARES, among the ancients, derived by Apuleins (De Deo Socratis), from lar, familiaris; a kind of domestic genii, or divinities, worshipped in houses, and effeemed the guardians and protectors of families; supposed to reside more immediately in the chimney

corner.

The Lares were distinguished from the Penates; as the former were supposed to preside over house-keeping, the servants in families, and domestic affairs; and the latter were the protectors of the masters of families, their wives and children. Accordingly the Lares were dreffed in short succinct habits, to show their readiness to serve; and they held a fort of cornucopia in their hands, as a fignal of hospitality and good house keeping. According to Ovid, there were generally two of them, who were fometimes represented with a dog at their feet.

Plutarch distinguishes good and evil Lares, as he had before done good and evil Genii. - There were

also some public, others private Lares.

Apuleius tells us the domestic Lares were no more than the fouls of departed persons, who had lived well, and discharged the duties of their station; whereas those who had done otherwise, were vagabonds, wandering about and frightening people, called Larve and

The Lares were also called Penates, and were worshipped under the figures of little marmousets, or ima-

ges of wax, filver, or earthen ware.

The public Lares were also called Compitales, from compitum " a cross-way;" and Viales, from via " a way

or public road;" as being placed at the meetings of Lares. roads and in the high-ways, and efteemed the patrons' and protectors of travellers

Their private Lates took care of particular houses and families: these they also called Prastites, from

Quod prastant oculis omnia tuta suis. Ovid Fast.

They gave the name Urbani, i. e. "Lares of cities," to those who had cities under their care; and Hostilii, to those who were to keep their enemies off. There were also Lares of the country, called Rurales, as appears by

several antique inscriptions.

The Lares were also genial gods, and were supposed to take care of children from their birth. It is for this reason that when Macrobius tells us the Egyptians had four gods who prefided over the birth of children, viz. the Genius, Fortune, Love, and Necessity, called Prastites, some interpret him as if he had said the Egyptians had Lares; but they have mentioned that there was a great difference between the Lares of the Romans and the Præstites of the Egyptians. However, the learned Mr Bryant affirms that they were the

The ancients differ extremely about the origin of the Lares. Varro and Macrobius fay that they were the children of Mania; Ovid makes them the iffae of Mercury, and the Naiad Lara, or Larunda; Apuleius affures us they were the posterity of the Lemures; Nigridius, according to Arnobius, made them fometimes the guardians and protectors of houses, and sometimes the fame with the Curetes of Samothracia, which the Greeks call Idei dallyli. Nor was Varro more confilent in his opinion of these gods; fometimes making them the manes of heroes, and fometimes gods of the air.

T. Tatius king of the Sabines, was the first who built a temple to the Lares The chimney and fireplace in the house were particularly consecrated to

them.

Tertullian tells us, the custom of worshipping the Lares arose from this, that they anciently interred their dead in their houses; whence the credulous people took occasion to imagine their souls continued there also, and proceeded to pay them divine honours. To this it may be added, that the custom being afterwards introduced of burying in the highways, they might hence take occasion to regard them as gods of the highways.

The victim offered to the Lares in the public facrifices was a hog: in private, they offered them wine, incense, a crown of wool, and a little of what was left at the table. They also crowned them with flowers, particularly the violet, myrtle, and rofemary. Their fymbol was a dog, which was usually represented by their fide, on account of its fidelity and the fervice it does to man in watching his house. They were fometimes also represented as clothed in a dog's

The term Lares, according to Mr Bryant, was formed from laren, an ancient word by which the ark was represented: and he supposes that the Lares and Manes were the same domestic deities under disserent names; and that by these terms the Hetrurians and Latins denoted the dii arkita, who were no other than their arkite ancestors, or the persons preserved in the laren or ark; the genius of which was Isis, the repu-

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Largs.

they are described as dæmons and genii, who once lived on earth, and were gifted with immortality. Arnobius styles them Lares quosdam genios & functorum animas; and he fays, that according to Varro, they were the children of Mania. Huetius (Demonst. Prop. 4. p. 139.) adds, that Mania had also the name of Larunda; and she is styled the mother of the dæmons. By some she is called Lara, and was supposed to preside over families; and children were offered at her altar in order to procure her favour. In lieu of these they in after-times offered the heads of poppies and pods of garlic.

LARGE, a fea term applied to the wind when it crosses the line of a ship's course in a favourable direction, particularly on the beam or quarter. Thus, if a ship steer west, then the wind in any point of the compass to the eastward of the fouth or north may be called large, unless when it is directly east, and then it is faid to be right aft. Sailing large is, therefore, advancing with a large wind, fo as that the sheets are flackened and flowing, and the bow-lines entirely difused. This phrase is generally opposed to failing close-

LARGESS. See LARGITIO.

LARGITIO, in Roman antiquity, was a distribution of corn, provision, cloaths, money, &c. to the people. Gracchus, when tribune, to make himfelf popular, passed a law for supplying the Roman citizens with corn at a very low rate, out of the public granaries. Claudius, another tribune, with the same views to popular applause, procured it to be distributed gratis .- Cato, to win the common people from Cæfar, persuaded the senate to do the same, and 300,000 citizens shared in the distribution. Cæsar, after his triumph, extended his bounty to 150,000, giving them each a The Roman emperors enlarged still further the lift of those who were to partake of their distributions. Largitio is frequently taken in a bad fense, to fignify a masked bribery; whereby candidates purchased votes, when they stood for places of honour or trust in the state. The distribution of money was called congiarium,

and the distributors divisores and sequestres.

LARGS, a village on the west coast of .Scotland, opposite to the island of Bute; rendered memorable by the defeat of the Norwegians here in their last invasion of this country.- This invasion was made in the year 1263, with a fleet of 160 fail and an army of 20,000 men, commanded by Haquin king of Norway, whose ravages on the coast of Ayr, Bute, and Arran, reaching the Scottish court, an army was immediately asfembled by Alexander III. and a bloody engagement enfued at this village, when 16,000 of the invaders were flain in the battle and flight, with 5000 Scots. Haquin escaped to the Orkneys, where he soon after died of grief. The entrenchments of the Norwegian camp may still be traced along the shore of this place. The Scottish commanders who fell in battle were buried in a rifing field, near the village; three or four persons were interred in one grave, on each side of which was a large stone, a third was placed across the grave, supported at the extremities by the fide stones, and in this rude manner the warriors lay entombed. Some years ago the proprietor of the field demolished these repositories of the dead, leaving only one (a gruca or caterpillar. See Transformation of INSECTS.

ted parent of the world. He observes farther, that special favour!), which serves to give an idea of the Larine

Larva.

LARINO, a town of Italy, in the kingdom of Naples, in the Capitanata, with a bishop's see. E. Long.

15.51. N. Lat. 41. 48.

LARISSA, an ancient, rich, and celebrated town of Greece, in the province of Janna or Thessaly, with an archbishop's see of the Greek church, a palace, and feveral handsome mosques. According to Virgil, it was the country of Achilles. It was also the place where Philip the father of Alexander the Great refided .- The inhabitants carry on a confiderable trade. The city is agreeably feated on the river Peneus, in E. Long. 23. 36. N. Lat. 38. 51. LARIX, the LARCH-TREE. See PINUS.

LARK, in ornithology. See ALAUDA, and BIRD-

The lark is not only a very agreeable bird for the cage, but will live upon almost any food, so that it have once a week a fresh tuft of three-leaved grass. The proper method of keeping them in health is this: there must be two pans of food, the one containing meat, the other oatmeal and hempfeed. A very good food is the following: boil an egg very hard, to which add the crumb of a halfpenny loaf, and as much hempfeed; let the egg be chopped very small, and the hempfeed bruifed in the mortar; when these are mixed, the bread is to be crumbled in among the rest, and the whole to be rolled together with a common rolling-pin, and kept for use. There must be some fine fmall gravel strewed at the bottom of the cage, and renewed at farthest once in a week. This will prevent the bird's feet from getting hurt by being clogged with the dung; and his basking in this will keep him also from growing loufy, after which few come to good. There must be a perch in the cage, and it must either be lined with green bays, or made of fine matting, which the lark is very found of. When the bird is first taken, some meat must be strewed upon the fand in the bottom of the cage; for it will be fometimes almost famished before it finds the meat in the pan.

The cock-bird of this kind is known from the hen by the loudness and length of his call, by his tallness as he walks about the cage, and by his doubling his notes in the evening, as if he was going with his mate to rooft. A better rule than all others, however, is his finging throng; for the hen wood-lark fings but very weakly .- Both the cock and hen of this kind are subject to many disorders; the principal of these are cramps, giddiness of the head, and breeding lice. Cleanliness is the best cure for the first and the last of these complaints; but we know of no cure for the other. A good strong bird, however, will often last very well five or fix years, and improve all

the time.

LARKSPUR. See DELPHINIUM.

LARRIBUNDAR, a sea-port town of Asia, in Indostan; seated at the mouth of the river Sinda, or Indus, with a harbour capable of receiving ships of 200 tons burden. It is but a small place, confisting of about 100 houses built with wood; but has a stone fort, with a few guns. E. Long. 67.0. N. Lat. 25.0.

LARVA, in natural history, a name given by Linnæus to infects in that state, called by other writers

Nº 175.

LARVÆ,

Larvæ Larus.

Plates

LARVÆ, in antiquity, derived from the Hetruscan the inhabitants of those islands visit the nest, it at- Larus. word lar or lars, fignifying "prince or lord," denoted the ghofts of the deceased, considered as wicked and mischievous. Hence is formed the term larvatus, i. e. larva indutus or demoniac. The ingenious Mr Farmer urges the etymology and use of this term to prove, that the heathen demons were human ghosts .- The larvæ were also called lemures.

LARVE, in mineralogy, the same with petrifactions.

See PETRIFACTIONS.

LARUS, the GULL, in ornithology; a genus be-CCLXIV. longing to the order of anseres, the characters of &CCLXV. which are these: The bill is strait, cultrated, a little crooked at the point, and without teeth; the inferior mandible is gibbous below the apex; the noftrils are linear, a little broader before, and fituated in the middle of the beak. The different species are princi-

pally distinguished by their colour.

1. The marinus, or black-backed gull, is in length 20 inches; in breadth five feet nine. The bill is very ftrong and thick, and almost four inches long; the colour a pale yellow; but the lower mandible is marked with a red spot, with a black one in the middle. The head, neck, whole under-fide, tail, and lower-part of the back, are white: the upperpart of the back, and wings, are black; the quill-feathers tipt with white, the legs of a pale fleshcolour. It inhabits feveral parts of England, and breeds on the highest cliffs. The egg is blunt at each end; of a dusky olive-colour; quite black at the greater end, and the rest of it thinly marked with dusky spots. It is also common on most of the northern coasts of Europe. It frequents Greenland; but chiefly inhabits the distant rocks. It lays three eggs in May, placing them on the heaps of dung which the birds leave there from time to time. It is faid to attack other birds, and to be particularly an enemy to the eider duck. It very greedily devours carrion, though the most general food is fish. It is common also in America, as low as fouth Carolina, where it is called the old wife.

2. The cataractes, or Skua gull, is in length two feet; the extent four feet and a half; the weight three pounds: the bill is two inches one-fourth long, very much hooked at the end, and very sharp; the upper mandible covered more than half-way with a black cere or fkin, as in the hawk kind; the noftrils are placed near the bend, and are pervious. The feathers on the head, neck, back, fcapulars, and coverts of the wings, are of a deep brown, marked with ruft-colour (brightest in the male). The breast, belly, and vent, are ferruginous, tinged with ash-colour. The tail when spread is circular, of a deep brown, white at the root, and with shafts of the same colour. The legs are covered with great black scalons: the talons black, ftrong, and crooked; the interior remarkably fo .-This bird inhabits Norway, the Ferroe isles, Shetland, and the noted rock Foula a little west of them. It is also a native of the South Sea. It is the most formidable of the gulls; its prey being not only fish, but, what is wonderful in a web-footed bird, all the leffer fort of water-fowl, fuch as teal, &c. Mr Schroter, a furgeon in the Ferroe isles, relates that it likewise preys on ducks, poultry, and even young lambs. It has all the herceness of the eagle in defending its young; when Vol. IX, Part II.

tacks them with great force, fo that they hold a knife erect over their heads, on which the skua will transfix itself in its fall on the invaders. The Rev. Mr Low, minister of Birsa in Orkney, confirmed part of the above account: On approaching the quarters of these birds, they attacked him and his company with most violent blows; and intimidated a bold dog of Mr. Low's in such a manner, as to drive him for protection to his mafter. The natives are often very rudely treated by them while they are attending their sheep on the hills; and are obliged to guard their heads by holding up their sticks, on which the birds often kill themselves. In Foula it is a privileged bird, because it defends the flocks from the eagle, which it beats and purfues with great fury; fo that even that rapacious bird seldom ventures near its quarters. natives of Foula on this account lay a fine on any person who destroys one: they deny that it ever injures their flocks or poultry; but imagine it preys on the dung of the arctic and other larger gulls, which it persecutes till they moot for fear .- These birds are also frequent in many high latitudes of the southern hemisphere: our circumnavigators met with them in Falkland isles, particularly about Port Egmont, whence called Port Egmont hens. In this place, and at Terra del Fuego, they were observed to make their nests

perse over the ocean, and for the most part are seen in pairs. They are met with in Kerguelen's land, and off the Cape of Good Hope, and other parts. In all places its manners are the same in respect to serocity: it is frequently feen to attack the largest albatross, beating it with great violence fo long as it remains on the wing; at which time this cowardly giant finds no other resource than to settle on the water; upon which

among the dry grass. After breeding-time, they dif-

the skua flies away.

3. The parafiticus, or dung-hunter, is in length 21 inches. The bill is an inch and a half long, pretty much hooked, and of a dusky colour: the nostrils are placed in a kind of cere: the top of the head is black; the fides of it, forehead, neck, and all beneath, white: across the breast there is a pale dusky bar: the upper parts of the body, wings, and tail, are black; the base of the quills white on the inner webs; and the two middle feathers of the tail are near four inches longer than the rest: the legs are scaly, not very stout; the colour of them is black. The female is faid to be entirely brown, palest beneath; and the middle tail feathers only two inches longer than the others. This is a northern species; and very common in the Hebrides, where it breeds on heath. It comes in May, and retires in August; and if disturbed slies about like the lapwing, but soon alights. It is also found in the Orkneys; and on the coasts of Yorkshire, where it is called the feaser. It is met with likewise on the northern coafts of Sweden, Denmark, and Ruffia, as far as Kamtchatka; and it is common in Greenland, where it frequents the open sea, as well as the bays. The female makes an artless nest of grass and moss, on a hillock in some marshy place, and lays two ash-coloured eggs, spotted with black, the fize of those of a hen. This bird does not often swim, and slies generally in a flow manner, except it be in pursuit of other birds; which it often attacks, in order to make them dif-

gorge the fish or other food, which this common plunderer greedily catches up. Most authors have told us, that it is the dung of the birds which it searches after in the pursuit; but latter observations inform us that the circumstance is not true; though, from the supposition of its being so, the bird has obtained the name

4. The fuscus, or herring gull, weighs upwards of 30 ounces; the length 23 inches, its breadth 52: the bill is yellow, and the lower mandible marked with an orange coloured fpot : the back and coverts of the wings are ash-coloured; the upper part of the five first quill-feathers are black, marked with a white spot near their end; the legs of a pale fleth colour. Thefe birds breed on the leages of rocks that hang over the fea: they make a large nest of dead grass; and lay three eggs of a dirty white, spotted with black. The young are ash-coloured, spotted with brown. They do not come to their proper colour the first year: this is common to other gulls; which has greatly multiplied the species among authors, who are inattentive to these particulars. This gull is a great devourer of fish, especially of that from which it takes its name: it is a constant attendant on the nets, and fo bold as to feize its prey before the fishermens faces .- The herring gull is common in this kingdom, and frequents the same places as the black-backed. It is also found in most of the northern parts of Europe, as well as about the Cafpian and Black feas and the rivers which fall into them, and about the great lakes of Siberia. It is found likewife in Iceland, Greenland, and Hndson's Bay. In winter it migrates fouth, being found in Jamaica; and is faid to breed on fome of the islands on the coast of South Carolina.

5. The nævius, or wagel, is a large species, being near two feet in length, and in breadth about five; weight, near three pounds. The bill is black; two inches and a half long: the irides are dusky: the whole plumage is composed of a mixed brown, ashcolour, and white; the middle of each feather brown: the under parts of the body are the same, but paler: the quills are black: the lower part of the tail is mottled black and white; near the end is a bar of black, and beyond this the end is white: the legs are of a dirty flesh-colour, in some white. - This species frequents the fea-shores of many parts of England, though not in any confiderable numbers. At times it is seen on the banks of the Thames along with other gulls; and is there supposed to be the female of the black-backed; but this has not yet been determined fufficiently by authors.

6. The hybernus, or winter-gull, winter-mew, or coddy-moddy, weighs from 14 to 17 ounces: the length 18 inches, the breadth three feet nine. The irides are hazel: the bill is two inches long, but the senderest of any gull; black at the tip, and whitish towards the base. The crown of the head, and hind-part and sides of the neck, are white, marked with oblong dusky spots; the forehead, throat, middle of the breast, belly, and rump, white; the back and seapulars of a pale grey, the last spotted with brown: the coverts of the wings are of a pale brown, edged with white; the first quilt seather is black, the succeeding ones are tipt with white: the tail is white, crossed near the

end with a black bar; the legs are of a dirty bluish white. This kind frequents, during winter, the moist meadows in the inland parts of England, remote from the sea. The gelatinous substance, known by the name of star-shot, or star-gelly, owes its origin to this bird; or some of the kind; being nothing but the half digested remains of earth-worms, which these birds feed on, and often discharge from their stomachs.

7. The canus, or common gull, is in length 16 or 17 inches; in breadth 36; weight one pound. The bill is yellow: the irides are hazel, and the eye-lids brown: the head, neck, under parts of the body, and tail, are white; the back and wings, pale grey: the outer elee of the four first quills, and tips of the first five, are black; but the fourth and hich have a white fpot at the tips; the reft, except the three nearest the body, have the ends white: the legs are of a dull greenish white. This seems to be the most common of all the galls, being found in vail numbers on our shores and rivers which are contiguous to the sea. It is feen also very far north, as far as Iceland and the Russian lakes: it is met with in the neighbourhood of the Caspian Sea, in various shores of the Mediterranean, and as far fouth as Greece: and it is found also in America, on the coast of Newfoundland. It breeds on the rocks and cliffs, like others of the genus; and the eggs are two inches and a half in length, of a deep olive brown, marked with irregular deep reddish blotch-It is a tame species, and may be seen by hundreds on the shores of the Thames and other rivers, in the winter and fpring, at low tides, picking up the various worms and small fish left by the tides; and will often follow the plough in the fields contiguous, for the fake of worms and infects which are turned up, particularly the cockchafer or dorbeetle in its larvæ state, which it joins with the rooks in devouring most greedily.

8. The tridactylus, or tarrock, is in length 14 inches, breadth 36; weight seven ounces. The bill is short, thick, and black: the head, neck, and under parts, are white: near each ear, and under the throat, there is a black spot; and at the hind part of the neck a crescent of black: the back and scapulars are bluish grey; the wingcoverts dusky edged with grey, some of the larger wholly grey: the exterior fides and ends of the first four quills are black, tips of the two next black, all the rest white: the ten middle feathers of the tail are white tipped with black, the two outermost wholly white: the legs are of a dusky ash-colour; in lieu of the back toe, it has only a protuberance. This breeds in Scotland with the kittiwake; and inhabits other parts of northern Europe, quite to Iceland and Spitzbergen, the Baltic and White Sea, as also Kamtchatka. It is common in Greenland in summer. It comes in spring, and frequents the fea-shores; builds in the rocky crags of the bays; in June lays two eggs of a greenish ash-colour spotted with brown; and retires from the shores in autumn. It is observed frequently to attend the whales and feals, for the fake of the fish which the last drive before them into the shallows, when these birds dart into the water fuddenly and make them their prey. They are very noify birds, especially during the time of incubation. They swim well, and fly equally well, and for a long time together: they are often observed

Larus. on portions of ice swimming in the sea. Both the flesh and eggs are esteemed by the Greenlanders, and the

skins used as garments.

9. The riffa, or kittiwake, is in length 14 inches, in extent three feet two. When arrived at full age, the head, neck, belly, and tail, are of a snowy whiteness; behind each ear is sometimes a dusky spot: the back and wings are grey: the exterior edge of the first quillfeather, and tips of the four or five next, are black: the bill is yellow, tinged with green; and the infide of the mouth is orange: the legs are dusky, with only a knob instead of the back toe. It inhabits the romantic cliffs of Flamborough-head (where it is called petrel), the Bass isle, the vast rocks near the castle of Slains in the county of Aberdeen, and Priestholm isle. The young of these birds are a favourite dish in North Britain, being ferved up roasted, a little before dinner, in order to provoke the appetite; but from their rank taste and smell, seem much more likely to produce a contrary effect. This bird is likewise met with at Newfoundland; in Greenland, Spitzbergen, Iceland, and the north of Europe; the arctic coast of Asia; and Kamtchatka. By the Icelanders it is called ritsa. Some authors affirm the kittiwake to be the tarrock in a state of perfection; while others maintain

10. The ridibundus, pewit, or black-head gull, is in length 15 inches, breadth three feet; weight 10 ounces. The bill is rather slender, and of a blood-red: the eye-lids are red, and the irides hazel: the head and throat are dusky brown, in old birds black; and on each eye-lid is a small white spot: the back and wings are of an ash-colour: the neck, all the under parts, and tail, are white: the ten first quills are white, margined and more or less tipped with black; the others of an ash-colour, with white ends: the legs are of the colour of the bill, the claws black. This species breeds on the shores of some of our rivers; but full as often in the inland fens of Lincolnshire, Cambridgeshire, and other parts of England. They make their nest on the ground, with rushes, dead grafs, and such like; and lay three eggs of a greenish brown marked with red brown blotches. After the breeding season, they again disperse to the sea-coasts. They breed also in Northumberland and Scotland; and are found throughout Russia and Siberia, as far as Kamtchatka, but not farther to the north. They are seen throughout the winter at Aleppo, in great numbers; and fo tame, that the women are faid to call them from the terraces of their houses, throwing up pieces of bread, which these birds catch in the air. They inhabit North America, coming into New England in May and departing in August. The young birds in the neighbourhood of the Thames are thought good eating, and are called the red-legs. They were formerly more esteemed, and numbers were annually taken and fattened for the table. Plott gives a marvellous account of their attachment to the lord of the foil they inhabit; infomuch, that on his death they never fail to shift their quarters for a certain time. Whitelock, in his Annals, mentions a piece of ground near Portsmouth, which produced to the owner 40 l. a-year by the fale of pewits, or this species of gull. These are the fee-gulles that in old times were admitted to the

noblemens tables. The note of these gulls is like a Larynx hoarfe laugh.

Lafh.

11. The atricilla, or laughing-gull, is in length 18 inches, breadth three feet. It differs from that bird only in the legs, which are black instead of red. It is found in Russia on the river Don, particularly about Tschercask. The note resembles a coarse laugh, whence the name of the bird. Is met with also in different parts of the continent of America; and is very numerous in the Bahama islands.

There are 9 or 10 other species of this genus. LARYNX, in anatomy, the upper part of the wind-

pipe. See ANATOMY, no 116.

LASCARIS (Andrew John), furnamed Ryndacenus, of an ancient Greek family, went into Italy, after the taking of Constantinople by the Turks in 1453. He was well received by Laurence de Medicis, a distinguished protector of learned men; and was twice fent to Constantinople to collect the best Greek manuscripts, by which means numberless scarce and valuable treafures of literature were carried into Italy. At his return Louis XII. king of France prevailed on him to fettle in the university of Paris, and sent him twice ambassador to Venice. Ten years after, cardinal John de Medicis being elected pope, under the name of Leo X. John Lascaris, his old friend, went to Rome. and had the direction of a Greek college. He died at Rome in 1535, at about the 90th year of his age. He brought into the West most of the fine Greek manuscripts that are now extant, and composed some epigrams in Greek and Latin.

LASCARIS (Constantine), one of the Greeks who were principally concerned in the revival of learning in the West, retired into Italy in 1454, and taught polite literature at Milan, whither he was called by Francis Sforza; he afterwards went to Rome, where he was well received by Cardinal Bessarion. He afterwards taught rhetoric and the Greek tongue at Naples; and ended his days at Messina, leaving the fenate of that city many excellent manuscripts which he had brought from Constantinople. He was interred at the public expence, and the senate of Messina erected a marble tomb to his memory. He wrote

fome grammatical works.

LASERPITIUM, LAZAR-WORT: A genus of the digynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 45th order, Umbellata. The fruit is oblong, with eight membranaceous angles; the petals inflexed, e-marginated, and patent. There are nine species, none of which are at all remarkable for their beauty, fo are only preserved in botanic gardens for the sake of variety. They are natives of Germany, Italy, and the fouth of France. All of them abound with an acrid juice, which turns to an excessively acrimonious resin. This was used by the ancients to take away black and blue spots that came by bruifes or blows, as also to take away excrescences: it was also by some of the ancients used internally; but produced such violent effects, that the more prudent refrained from the use of it. It is generally supposed that the filphium of the ancients was procured from one of the species of this genus; but of this we are at present ignorant.

LASH, or LACE, in the sea-language, fignifies to

course, or the drabbler to the bonnets; also the carpenter takes care that the spare yards be lashed fast to the ship's side; and in a rolling sea, the gunners mind that the guns be well lashed, lest they should break loofe. Lashers are properly those ropes which bind fast the tackles and the breechings of the ordnance, when hauled or made fast within-board.

LASSITUDE, or WEARINESS, in medicine, a morbid fensation, that comes on spontaneously, without any previous motion, exercise, or labour. This is a frequent symptom in acute distempers: it arises either from an increase of bulk, a diminution of proper evacuation, or too great a confumption of the fluids neceffary to maintain the spring of the solids, or from a

vitiated fecretion of that juice.

LASSUS, or Lasus, a dithyrambic poet, born at Hermione in Peloponnesus about 500 years before Christ. He is reckoned among the wise men of Greece by some. He is particularly known by the answer he gave to a man who asked him what could best render life pleasant and comfortable? Experience. He was acquainted with music. Some fragments of his poetry are to be found in Athenœus. He wrote an ode upon the Centaurs, and an hymn to Ceres, without inferting the letter S in the composition.

LAST, in general, fignifies the burden or load of a ship. It signifies also a certain measure of sish, corn, wool, leather, &c. A last of codfish, white herrings, meal, and ashes for soap, is twelve barrels; of corn or rapeseed, ten quarters; of gunpowder, twenty-four barrels; of red herrings, twenty cades; of hides, twelve dozen; of leather, twenty dickers; of pitch and tar, fourteen barrels; of wool, twelve facks; of stock-fish,

one thousand; of flax or feathers, 1700lb.

LASTAGE, or LESTAGE, a duty exacted in some fairs and markets, for carrying things bought whither one will. It fignifies also the ballalt or lading of a ship; and sometimes is used for garbage, rubbish, or fuch like filth.

LATERAN was originally the proper name of a man: whence it descended to an ancient palace in Rome, and to the buildings fince erected in its place; particularly a church called St John of Lateran, which is the principal fee of the popedom.

Councils of the LATERAN, are those held in the basilica of the Lateran: of these there have been five, held

in 1123, 1139, 1179, 1215, and 1513.

Canons Regular of the Congregation of the LATERAN, is a congregation of regular canons, whereof that

church is the principal place or feat.

It is pretended there has been an uninterrupted fuccession of clerks, living in community from the time of the aposles: and that a number of these were established in the Lateran in the time of Constantine. But the canons were not introduced till the time of Leo I. and these held the church 800 years, till the reign of Boniface, who took it from them, and placed fecular canons in their room: 150 years after, the regulars were reinstated.

A LATERE, a term used to denote the qualifications of the cardinals whom the pope fends as legates into foreign countries. They are called legates a latere, as being his holinefs's affiltants and counfellors in ordinary. These are the most considerable of the

Lastitude bind and make fast; as, to lash the bonnet to the other three kinds of legates, being such as the pope commissions to take his place in councils; and so called, in regard that he never gives this office to any but his favourites and confidants, who are always a latere, at his side. A legate a latere has the power of conferring benefices without a mandate, of legitimating baflards to hold offices, and has a cross carried before him as the enligh of his authority.

De LATERE, legates who are not cardinals, but yet are entrusted with an apostolical legation. See the

article LEGATE.

LATE-WAKE, a ceremony used at funerals in the Highlands of Scotland. The evening after the death of any person, the relations and friends of the deceased meet at the house, attended by bagpipe or fiddle; the nearest of kin, be it wife, son, or daughter, opens a melancholy ball, dancing, and greeting (i. e. crying vislently) at the fame time, and this continues till daylight; but with fuch gambols and frolics among the younger part of the company, that the loss which occasioned them is often more than supplied by the consequences of that night. If the corpse remains unburied for two nights, the fame rites are renewed. Thus, Scythian like, they rejoice at the deliverance of their friends out of this life of mifery.

LATEEN sail, a long triangular fail extended by a lateen yard, and frequently used by xebecs, poleacres, fetees, and other veffels navigated in the Mediterra-

nean fea.

LATH, in building, a long, thin, and narrow flip of wood nailed to the rafters of a roof or cieling, in

order to fultain the covering.

LATH Bricks, a particular fort of bricks made in some parts of England, of 22 inches in length and 6 in breadth, which are used in the place of laths or fpars, supported by pillars in calls, for the drying of malt. This is an excellent contrivance; for befides that they are not liable to fire, as the wooden laths are, they retain the heat vailly better; fo that being once heated, a very small quantity of fire will serve to keep them fo.

LATHE, a very useful engine for the turning of wood, ivory, metals, and other materials (See Turn-ING.) The invention of the lathe is very ancient: Diodorus Siculus fays, the first who used it was a grandfon of Dædalus, named Talus. Pliny afcribes it to Theodore of Samos; and mentions one Thericles, who rendered himself very famous by his dexterity in managing the lathe. With this instrument the ancients turned all kinds of vafes, many whereof they enriched with figures and ornaments in baffo relievo.

Thus Virgil:

Lenta quibus torno facili superaddita vitis.

The Greek and Latin authors make frequent mention of the lathe; and Cicero ealls the workmen who used it vascularii. It was a proverb among the ancients, to fay a thing was formed in the lathe, to express its de-

licacy and justness.

The lathe is composed of two wooden cheeks or sides, parallel to the horizon, having a groove or opening between; perpendicular to these are two other pieces called puppets, made to slide between the cheeks, and to be fixed down at any point at pleafure. These have two points, between which the piece to be turned is sustained; the piece is turned round,

backwards

Latiar.

Lathræa backwards and forwards, by means of a string put round it, and fastened above to the end of a pliable pole, and underneath to a tredle or board moved with the foot. There is also a rest which bears up the tool, and keeps it fleady.

As it is the use and application of this instrument that makes the greatest part of the art of turning, we refer the particular description thereof, as well as the manuer of applying it in various works, to that head.

See TURNING.

LATHRÆA, in botany: A genus of the angiospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 40th order, Personata. The caryx is quadrifid; there is a depressed glandule at the base of the suture of the

germen. The captule is unilocular.

LATHREVE, Leidgreve, or Trithengreve, was an officer under the Saxon government, who had authority over a third part of the county; and whose territory was therefore called trithing, otherwise a leid or leithin, in which manner the county of Kent is still divided; and the rapes in Suffex feem to answer to the same. As to the jurisdiction of this officer, those matters that could not be determined in the hundred court, were thence brought to the trithing; where all the principal men of the three or more hundreds being affembled by the lathreve, or trithingreve, did debate and decide it; or if they could not, then the lathreve fent it up to the county court, to be there finally determined.

LATHYRUS, CHICKLING: A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacea. The stylus is plain, villous above, towards the end broader; the upper two feg-

ments of the calyx are shorter than the rest.

Species. 1. The latifolius, or everlalling pea, hath thick, fibrous, perennial roots; elimbing, thick, branching annual stalks, having membranaceous wings between the joints, riling upon support by their cirri fix or eight feet high; diphyllous leaves, of two spearshaped lobes, terminated . y chaipers; and numerous large red or purple flowers on long foot stalks, appearing plentifully from June till October, succeeded by abundance of feed. 2. The odorata, or sweet-scented pea, hath a fibrous annual root; a climbing stalk, rifing upon support by its claspers three or four feet high; diphyllous leaves of two oval lobes, terminated by climbing tendrils; and flowers by two's on long flower stalks, of different colours in the varieties. 3. The tangitanus, or Tangier-pea, hath a fibrous annual root, a ciimbing stalk riling upon support for four or five feet high; diphyllous leaves, of two spearshaped alternate lobes, terminated by tendrils; and from the joints of the stalk large reddish slowers by two's on long footilalks.

Culture. All these species are of hardy growth; and may be propagated by feed in the common ground, in patches where it is defigned the plants should flower, for they do not succeed so well by transplantation. They may be fowed in fpring; though, if fowed in autumn, the plants will flower earlier the following

year.

LATIAR, in Roman antiquity, a feast or ceremony inflituted by Tarquinius Superbus, in ho-

nour of Jupiter Latiaris or Latialis. -- Tarquin Indicave, having made a treaty of alliance with the Latina, proposed, in order for perpetuating it, to crect a common temple, where all the allies, the Romans, Latins, Hernici, Volsci, &c. should assemble themfelves every year, hold a kind of fair, exchange merchandizes, feast, facrifice, and make merry together. Such was the institution of the Latiar. The founder only appointed one day for this feast; the first conful added another to it, upon concluding the peace with the Latins; and a third was added after the people who had retired to the Mons Sacer were returned to Rome; and a fourth, after appealing the sedition raifed on occasion of the plebeiaus aspiring to the confa-

These four days were called the Latin feria; and all things done during the course of the feriæ, as featles, facrifices, offerings, &c. were called Latiares.

LATICLAVE, (Latichavium), in Roman antiquity, was an honourable distinction, peculiar, in the times of the republic, to the senators; but whether it was a particular kind of garment, or only an ornament upon it, the critics are not agreed: But the more general opinion is, that it was a broad stripe of purple fewed upon the fore-part of their tunic, and round the middle of the breast. There were buttons set on the latus clavus or laticlave, which appeared like the heads of large nails, whence some think it derived its name. -The fenators, prætors, and chief magiltrates of co-Innies and municipal cities, had a right to wear it. The prætexta was always worn over it; but when the prætor pronounced fentence of death, the prætexta was then put off, and the laticlave retained. The laticlavium differed from the angusticlavium, but authors do not agice in what respect this difference consisted; the most general opinion seems to be, that the slips or stripes of purple were narrower in the anguiticlave.

LATIMER (Hugh), bishop of Worcester, was born about the year 1480 at Thurcaston in Leicestershire, the only for of a yeoman of that village. At the age of fourteen he was fent to Christ's college, Cambridge; where he applied himlelf to the Itudy of divinity, and in proper time took the degree of bachelor in that science. At this time he was a zealous Papitt, and was honoured with the office of keeper of the cross to the university: but when he was about thirty years of age, he became a convert to the Protellant religion; and being now one of the twelve licenfed preachers from Cambridge, he promulgated his opinions with great freedom. It was not long before he was accused of herefy; and being summoned beforecardinal Wolfey, was obliged to inbicribe certain articles of faith, which he certainly did not believe. A. bout the year 1529 he was presented by the king to the rectory of Weltkinton in Wiltshire; to which place, after reliding some time at court with his friend and patron Dr Butts, he retired; but, refuming his former invectives against the Popish doctrines, he was again fummoned to answer certain interrogatories, and again obliged to subscribe. In 1535 he was promoted to the bishopric of Worcester; in the possession of which dignity he continued till the year 1539, when, rather than affent to the act of the fix articles, he refigned his mitre, and retired into the country; but was in a fhort time accused of speaking against the six

tinued prisoner till the death of Henry VIII. which happened in January 1547. On the accession of Edward VI. Latimer was released, but not restored to his bishopric, though he preached several times before the king, and continued to exercise his ministerial function with unremitting zeal and resolution. Young Edward, alas! finished his short reign in 1553; and Mary, of infamous memory, afcending the throne, poor Latimer was immediately doomed to destruction, and, together with Cranmer and Ridley, confined in the Tower. In April 1554, they were removed to Oxford, that they neight dispute with the learned doctors of both universities. Latimer declining the disputation on account of his great age and infirmities, delivered his opinion in writing; and refusing to subscribe the Popish creed, was condemned for herefy; and in October following was, together with bishop Ridley, burnt alive. He behaved with uncommon fortitude on the occasion, and died a real martyr to the Reformation. His general character is that of a learned, virtuous, and brave man. works are, 1. Sermons, 1635, fol. 2. Letters; in Fox's Acts and Monum. vol. ii. fol. 1580. 3. An injunction to the prior and convent of St Mary's in Worcestershire. See record at the end of Burnet's History of the Reformation, part ii. p. 293.

LATIN, a dead language, first spoken in Latium, and afterwards at Rome; and still used in the Romish

church, and among many of the learned.

This language is principally derived from the Greek, and particularly from the Eolic dialect of that tongue, though it has a great number of words which it borrowed from the languages of the Etrusci, Osci, and other ancient people of Italy; and foreign commerce and wars, in course of time, added a great many

The Latin is a strong nervous language, perfectly fuitable to the character of the people who spoke it: we have still works of every kind admirably well written in the Latin, though there are vast numbers lost.

The Latin tongue was for a while confined almost wholly within the walls of Rome; nor would the Romans allow the common use of it to their neighbours, or to the nations they subdued: but by degrees they in time became sensible of the necessity of its being generally understood for the conveniency of commerce; and accordingly used their endeavours, that all the nations subject to their empire should be united by one common language; fo that at length they imposed the use of it by a particular law for that purpose. After the translation of the feat of the empire from Rome to Constantinople, the emperors of the east, being always defirous of retaining the title of Roman emperors, appointed the Latin to be still used; but at length neglecting the empire of the west, they abandoned all care of the Latin tongue, and used the Greek. Charlemagne coming to the empire of the west, revived this language; but at length it gave way, and the French took place of the Latin: it was, however, prodigioufly degenerated before it came to be laid afide, in which condition it was found at the time of the Reformation, when Vives, Erasmus, &c. began to open the way for its recovery: fince which time the monkish latinity has

Latimer, articles, and committed to the Tower, where he con- been declining, and all endeavours have been used to retrieve the pure language of the Augustan age. See Latomia. LANGUAGE.

LATIN-Church. See CHURCH.

LATINS, an ancient nation of Italy. See LA-

LATINUS, king of the Latins in Italy, was the son of Faunus; and, it is said, began to reign about the 1216th year before the Christian era. Lavinia, his only daughter, married Æneas, after that Trojan prince had killed Turnus king of the Rutuli. See

LATISSIMUS, in anatomy, the name of feveral muscles. See ANATOMY, Table of the Muscles.

LATITUDE, in aftronomy, is the distance of a flar north or fouth from the ecliptic. In geography it fignifies the distance of any place north or fouth, from the equator. See ASTRONOMY and GEOGRAрну, райт.

LATITUDINARIAN, a person of moderation with regard to religious opinions, who believes there is a latitude in the road to heaven, which may admit

people of different persuafions.

LATIUM (anc. geog.), the country of the Latins, at first contained within very narrow bounds, but afterwards increased by the accession of various people. The appellation, according to Virgil, is a latendo, from Saturn's lying hid there from the hostile pursuits of his fon Jupiter; and from Latium comes the name Latini, the people, (Virgil): though Dionysius Halicarnaffæus derives it from king Latinus, who reigned about the time of the Trojan war. But whatever be in this, it is certain, that Latium, when under Æneas and his descendents, or the Alban kings, contained only the Latins, exclusive of the Æqui, Volsci, Hernici, and other people; only that Æneas reckoned the Rutuli, after their conquest, among the Latins. And this constituted the ancient Latium, confined to the Latins: but afterwards, under the kings, and after their time, it reached from the Tiber to Circeii. Under the confuls, the country of the Equi, Volsci, Hernici, &c. after long and bloody wars, was added to Latium, under the appellation adjectitious or Superadded Latium, as far as the river Liris, the eastern boundary, and to the north as far as the Marii and Sabines. The various people, which in fuccession occupied Latium, were the Aborigines, the Pelasgi, the Arcades, the Siculi, the Arunci, the Rutuli; and beyond Circeii, the Volsci, the Osci, the Ausones: but who first, who next, occupied the country, it is difficult to fay.

LATMUS (anc. geog.), a mountain of Ionia, or on the confines of Caria, famous for the fable of Endymion, of whom the Moon was said to be enamoured: hence called Latmius Heros, and Latmius Venator. In the mountain was a cave in which Endymion dwelt (Scholiast on Apollonius Rhodius). Supposed by Hecatæus to be the Phtheiron Mons of Homer; but by others to be Grius Mons, nor far from Latmus

(Strabo.)

LATOMIA, properly fignifies a flone quarry: But the places whence stones had been dug having been made use of sometimes as dungeons, jails, or prifons for criminals, it is oftentimes applied as a name for a prison. There was a place of confinement of this fort at Rome, near the Tullianum; another at Syracuse, in which Cicero says Verres had shut up Roman citizens.

LATONA, in mythology, a pagan goddess, whose history is very obscure. Hesiod makes her the daughter of Titan Coeus and Phoebe his fister. She was admired for her beauty, and celebrated for the favours which she granted to Jupiter. Juno, always jealous of her husband's amours, made Latona the object of her vengeance, and fent the serpent Python to disturb her peace and perfecute her. Latona wandered from place to place in the time of her pregnancy, continually alarmed for fear of Python. She was driven from heaven; and Terra, influenced by Juno, refused to give her a place where the might rest and bring forth. Neptune, moved with compassion, struck with his trident and made immoveable the island of Delos, which before wandered in the Ægean, and appeared fometimes above, and fometimes below, the furface of the fea. Latona, changed into a quail by Jupiter, came to Delos; where she resumed her original shape, and gave birth to Apollo and Diana, leaning against a palm tree or an olive. Her repose was of short duration: Juno discovered the place of her retreat, and obliged her to fly from Delos. She wandered over the greatest part of the world; and in Caria, where her fatigue compelled her to stop, she was insulted and ridiculed by the pealants of whom the asked for water while they were weeding a marsh. Their refusal and infolence provoked her, and she intreated Jupiter to punish their barbarity. They were all changed into frogs. She was also insulted by Niobe; who boasted herself greater than the mother of Apollo and Diana, and ridiculed the presents which the piecy of her neighbours had offered to Latona. At last, Latona, though perfecuted and exposed to the refentment of Juno, became a powerful deity, and faw her children receive divine honours. Her worship was generally established where her children received adoration; particularly at Argos, Delos, &c. where she had temples. She had an oracle in Egypt, celebrated for the true and decifive answers which it gave. Latona, Venus, and Diana, were the three goddesses most in veneration among the Roman women.

LATRIA, in theology, a religious worship due

only to God. See ADORATION.

The Romanists fay, "They horour God with the worship of latria, and the faints with the worship of dulia." But the terms, however distinct, are usually confounded.

The worship of latria, besides its inner characters, has its external marks to distinguish it; the principal whereof is facrisice, which cannot be offered to any other but God himself, as being a solemn acknowledgment or recognition of the sovereignty of God, and our dependence on him.

Mr Daille feems to own, that fome of the fathers of the fourth century allowed the diffinction between

latria and dulia.

LATRINÆ, were public houses of office, or necesfaries, amongst the Romans. We do not find, in the writings or buildings that remain of antiquity, that they had any privies in their dwellings. The latrinæ

were public places where the flaves washed and emptited their master's close-stools. We are pretty well assured that the Romans had public places of convenience, which were covered over, and had a spange hanging up in them for cleanliness. Rich men had close stools, which were taken away occasionally to the common shores.

LATRUNCULI, a game amongst the Romans, of much the fame nature with our chefs. The latrunculi were properly the chefs men, called also latrones and calculi. They were made of glass, and dittinguished by black and white colours. Sometimes they were made of wax or other convenient substances. Some give the invention of this game to Palamades when at the fiege of Troy; Seneca attributes it to Chilon, one of the seven Grecian lages; others honour Pyrrhus with the invention; and others again contend that it is of Persian origin-but is not this Lis de lana caprina? Frequent allusions to this game are met with in the Roman classies, and a little poem was wrote upon it addressed to Piso, which some say was the work of Ovid, others of Lucan, in the end of some editions of whole works it is to be found, and to which we refer for a fuller account of the game. This game expresses fo well the chance and order of war, that it is, with great appearance of probability, attributed to some military officer as the inventor. One Canius Julius was so exceedingly fond of chess, that after he was fentenced to death by Caligula, he was found playing, but interrupted in his game by a call to execution; he obeyed the fummons, but first defired the centurion who brought the fatal order, to bear witness that he had one man upon the board more than his antagonift, that he might not falfely brag of victory when he should be no more.

LATTEN denotes iron-plates turned over, of which tea-canniflers are made.

Plates of iron being prepared of a proper thinnels, are imouthed by rufting them in an acid liquor, as common water made eager with rye. With this liquor they fill certain troughs, and then put in the plates, which they turn once or twice a-day, that they may be equally rufted over. After this they are taken out. and well scoured with fand; and, to prevent their rusting again, are immediately plunged into pure water. in which they are to be left till the inftant they are to be tinned or blanched; the manner of doing which is this: They flux the tin in a large iron crucible, which has the figure of an oblong pyramid with four faces, of which two opposite ones are less than the two others. The crucible is heated only from below, its upper part being luted with the furnace all round. The crucible is always deeper than the plates which are to be tinned are long; they always put them in downright, and the tin ought to fwim over them; to this purpose artilicers of different trades prepare plates of different shapes, though Mr Reaumur thinks them all exceptionable. But the Germans use no fort of preparation of the iron to make it receive the tin more than the keeping it always sleeped in water till the time; only when the tin is melted in the crucible, they cover it with a layer of a fort of fuet, which is usually two inches thick, and the plate must pass through this before it can come to the melted tin. The first use

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Lava.

Latten of this covering is to keep the tin from burning; for if any part should take fire, the fuet would soon moisten it, and reduce it to its primitive state again. The blanchers fay, this fuet is a compounded matter. It is indeed of a black colour; but Mr Reaumur supposed that to be only an artifice to make it a secret, and that it is only coloured with foot or the smoke of a chimney: but he found it true fo far, that the common unprepared fuet was not sufficient; for after several attempts, there was always fomething wanting to render the success of the operation certain. The whole fecret of blanching, therefore, was found to lie in the preparation of this fuet; and this at length he discovered to confist only in the first frying and burning it. This fimple operation not only gives it the colour, but puts it into a condition to give the iron a disposition to be tinned, which it does surprisingly.

The melted tin must also have a certain degree of heat: for if it is not hot enough, it will not flick to the iron; and if it is too hot, it will cover it with too thin a coat, and the plates will have feveral colours, as red, blue, and purple, and upon the whole will have a cast of yellow. To prevent this, by knowing when the fire has a proper degree of heat, they might try with small pieces of iron; but in general, use teaches them to know the degree, and they put in the iron when the tin is at a different standard of heat, according as they would give it a thicker or thinner coat. Sometimes also they give the plates a double layer, as they would have them very thickly covered. This they do by dipping them into the tin when very hot the first time, and when less hot the second. The tin which is to give the fecond coat must be fresh covered with fuet; and that with the common fuet, not the prepared.

LATTEN-Brass, plates of milled brass reduced to different thickness, according to the uses they are in-

LATTIMO, in the glass-trade, a name for a fine milk-white glass. There are several ways of making it, but the best of all is this: take 400 weight of crystal frit, and 60 pounds of calcined tin, and two pounds and a half of prepared manganese; mix these well with the frit, and fet them in a pot in a furnace to melt and refine. At the end of 18 hours this will be purified; then cast it into water, purify it again afterwards in the furnace, and make a proof of it. If it be too clear, add 15 pounds more of calcined tin; mix it well with the metal, and let it stand one day to purify; it will then be of a whiteness surpassing even that of fnow, and is fit to work into veffels.

LAVA, a stream of melted minerals which runs out of the mouths, or bursts out through the sides of burning mountains during the time of an eruption. See ÆTNA, VESUVIUS, HECLA, VOLCANO, &c.

The lava at its first discharge is in a state of prodigious ignition, greatly superior to any thing we can have an idea of from the small artificial furnaces made by us. Sir William Hamilton informs us, that the lava of Vesuvius, at the place whence it issued (in the year 1767), "had the appearance of a river of red-hot and liquid metal, such as we see in the glasshouses, on which were large floating cinders half lighted, and rolling over one another with great precipitation down the fide of the mountain, forming on

the whole a most beautiful and uncommon cascade." Lava. Now, if we consider the materials of which the lava confifts, which undoubtedly are the common matters to be found every where in the earth, namely, Rones, metallic ores, clay, fand, &cc we shall find that our hottest furnaces would by no means be able to bring them into any degree of fusion; since the materials for glass cannot be melted without a great quantity of very fufible falts, fuch as alkalies, nitre, &c. mixed along with them. The heat of a volcano must therefore be immense: and besides its heat, it is sometimes attended with a very uncommon circumstance; for Sir William Hamilton informs us, that " the red-hot thones thrown up by Vesuvius on the 31st of March Excessive 1766 were perfectly transparent;" and the like re-lavas. mark he makes on the valt stream of lava which issued from this volcano in 1779: (See VESUVIUS). This we cannot look upon to be the mere effect of heat: for mere heat with us will not make a folid body transparent; and these stones, we are fure, were not in a state of fusion, or the resistance of the air would have broke them all to pieces, even supposing them, which is very improbable, to have been in that flate detached from the rest of the lava. For the transparency, therefore, we must have recourse to electricity; which in some of our experiments hath the property of rendering opaque bodies transparent *. Indeed it is scarce possible but ' See Electhe lava and every other matter thrown out of a vol-tricity, Incano must be in the highest degree electrical, seeing dex. the fire itself most probably takes its rife from electri- Probably city, as is shown under the article VOLCANO.

The lava, after having once broke out, does not electrified constantly continue running from the same vent, but state also. often has intermissions, after which it will burst out fometimes at the same place, and sometimes at another. No real flame ever appears to come from the lava. Theirgene-In the day-time its progress is marked by a thick ral appearwhite smoke, from which the light of the red hot mat-ance. ter being reflected in the night-time, makes it appear like flame. But if, during its progress, it meets with trees or other combustible substances, which it frequently does, a bright flame immediately issues from its surface, as hath also been remarked by Sir William Hamilton.—This liquid substance, after having run pure for about 100 yards (more or lefs, no doubt, according to different circumstances), begins to collect cinders, stones, and a scum is formed on the surface. Our author informs us, that the lava which he observed, with its fcum, had the appearance of the river Thames, as he had feen it after a hard frost and a great fall of fnow, when beginning to thaw, carrying down vast masses of snow and ice. In some places it totally disappeared, and ran in a subterraneous passage formed by the foun for feveral paces; after which it came out pure, having left the fcum behind, though a new one was quickly formed. This lava at the farthest extremity from its fource did not appear liquid, but like a heap of red hot coals, forming a wall in fome places 10 or 12 feet high, which rolling from the top foon formed another wall, and fo on. - This was the appearance also put on by the lava which issued in the great eruption of 1783 in Iceland; with this difference, that the wall was at one time 210 feet high, and the general thickness of it was more than 100: (See HECLA). While a lava is in this state, Sir Wil-

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Eava. liam is of opinion, that it is very practicable to divert it into another channel, in a manner somewhat similar to what is practifed with rivers. This he was afterwards told had been done with fuccess during the great eruption of Etna in 1669: that the lava was directing its courfe towards the walls of Catania, and advancing very flowly, when they prepared a channel for it round the walls of the town, and turned it into the fea. A fuccession of men, covered with sheep skins wetted, were employed to cut through the tough flanks of lava, till they made a passage for that in the centre, which was in perfect fution, to difgerge itself into the channel prepared for it. But this, it is evident, can only take place in small streams of this burning matter; with that above mentioned it would have been impof-Do not al. fible. It hath been also observed of the lavas of Etna, that they do not constantly fall down to the lowfcend to the est places, but will sometimes ascend in such a manner lowelt pla- as to trake the valleys rife into hills. On this Sir William Hamilton has the following note: " Having heard the fame remark with regard to the lavas of Vesuvius, I determined, during an eruption of that volcano, to watch the progress of a current of lava, and I was soon enabled to comprehend this feeming phænomenon, though it is, I fear, very difficult to explain. Certain it is, that the lavas, while in their most sluid state, follow always the laws of other fluids; but when at a great distance from their fource, and confequently encumbered with fcoriæ and cinders, the air likewise having rendered their outward coat tough, they will sometimes (as I have feen) be forced up a small ascent, the fresh matter pushing forward that which went before it, and the exterior parts of the lava acting always as conductors (or pipes, if I may be allowed the expression) for the interior parts, that have retained their

fluidity from not being exposed to the air." From the year 1767 to 1779, this gentleman made many curious observations on the lavas of Vesuvius. He found, that they constantly formed channels in the mountain as regular as if they had been made by art; and that, whilst in a state of perfect fusion, they continued their course in those channels, which were sometimes full to the brim, and at others more or less fo according to the quantity of matter thrown out. Thefe channels, after fmall eruptions, were generally from two to five or fix feet wide, and feven or eight in depth. They were often hid from the fight by a quantity of fcorize that had formed a crust over them, and the lava, having been conveyed in a covered way for fome yards, came out again fresh into an open channel. Our author informs us, that he had walked in some of these subterraneous galleries, which were exceedingly curious, the fides, top, and bottom, being exceedingly fmooth and even: others were incrusted with what he calls very extraordinary fcoriæ, beautifully ramified white falts in the form of dropping stalactites, &c.

On viewing a stream of lava while in its sluid state in the month of May 1779, he perceived the operation of it in the channels above described in great perfection. After quitting them, it spread itself in the valley, and ran gently like a river that had been frozen, and had masses of ice stoating upon it. The wind happening then to shift, our traveller was fo incommoded by the smoke, that the guide proposed to cross

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it, which was inflantly put in execution without any 1,2va, other inconvenience than the violent heat with which the legs and feet were affected. The crust was fo tough, that their weight made no impression upon it, and the motion fo flow that they were in no danger of falling. This circumstance, according to Sir William, points out a method of escape should any person happen to be inclosed betwixt two lavas, but ought never to be tried except in cases of real necessity; and indeed, if the current of melted matter was very broad, must undoubtedly be attended with extreme danger, both from the heat of the upper crust and the chance of its breaking and falling down with the paffenger into the burning liquid below. That which Sir William Hamilton croffed was about 50 or 60 feet broad.

Having passed this burning stream, our travellers walked up along the fide of it to its very fource. Here they faw it boiling and bubbling violently up out of the ground, with a hiffing and crackling noise like that which attends the playing off an artificial fire-work. An hillock of about 15 feet high was formed by the continual splashing up and cooling of the vitrified matter. Under this was an arched hollow, red-hot within, like an heated oven; the lava which ran from it being received into a regular channel raised upon a fort of wall of scorize and cinders, almost perpendicularly, of about the height of 8 or 10 feet, and much refembling an ancient aqueduct. On quitting this fountain of lava, they went quite up to the crater, where as usual they found a little mountain throwing up stones and red-hot scoriæ with loud explofions; but the finoke and fmell of fulphur was fo intolerable, that they were obliged to quit the place

with precipitation.

By the great cruption in August 1779, the curious channels above mentioned were entirely destroyed, the cone of the mountain was covered with a stratum of lava full of deep cracks, from whence continually iffued a fulphtureous smoke that tinged the fcorize and cinders with a deep yellow, or fometimes white tint. The lava of this eruption appeared to be more perfeetly vitrified than that of any former one he had obferved. The pores of the fresh lava were generally full of a perfect vitrification, and the scorize themfelves, viewed through a magnifying glass, appeared like a confused heap of filaments of a foul vitrification. When a piece of the folid lava had been cracked in its fall, without feparating entirely, fibres of perfect glass were always observed reaching from side to side within the cracks. The natural fpun-glass which fell in fome places along with the ashes of this eruption, and which has likewife been observed in other places, he is of opinion must have proceeded from an operation of the kind just mentioned; the lava cracking and feparating in the air at the time of its emission from the crater, and by that means spinning out the pure vitrified matter from its pores or cells; the wind at the fame time carrying off the filaments of glass as fast as they were produced.

Our author observed a kind of pumice-stone sticking to some very large fragments of the new lava. On close inspection, however, he found that this subflance had been forced out of the minute pores of the folid lava itself; and was a collection of fine vitreous fibres or filaments confounded together at the time of

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their

Lava. their being pressed out by the contraction of the large fragments of lava in cooling, and which had been bent downwards by their own weight. "This curious fubstance (fays he) has the lightness of a pumice, and refembles it in every respect, except that it is of a darker colour."

> When the pores of this lava were large, and filled with pure vitrified matter, the latter was fometimes found blown into bubbles on the furface; probably by the air which had been forced out at the time the lava contracted itself in cooling; and from these thin bubbles it appeared, that this kind of volcanic glass has much the same transparency with our common glass bottles, and like them is of a dirty yellow colour; but when large pieces of it were broken off with a hammer, they appeared perfectly black and opaque.

> In the lava of this eruption it was observed, that many detached pieces were in the shape of a barleycorn or plum stone, small at each end, and thick in the middle. Some of these did not weigh above an ounce; but others could not be less than 60 pounds. Our author took them to be drops from the liquid fountain of fire, which might naturally acquire fuch a form in their fall. There were also many other curious vitrifications, different from any he had feen before, mixed with this huge shower of scoriæ and mas-

fes of lava.

In treating of Mount Etna, M. Houel makes mention of a piece of lava which, after having been once ejected by the volcano, was swallowed up, and thrown out a second time. The intense heat to which it was then subjected, had such an effect upon it, that it appeared all full of chinks to a confiderable depth, and which run at right angles to one another. He had also an opportunity of observing to great advantage some of the hollow channels formed by the lavas of Etna fimilar to those described by Sir William Hamilton, but on a much larger scale. Here the great eruption of water in 1755 had overturned, in a vertical direction, an huge tube of this kind for the length of half a mile. The tube itself appeared to be composed of enormous masses, somewhat resembling planks; each two feet thick and twelve or fifteen in breadth, continued in a straight line through the whole of that space. At the fame time by the action of the lava a kind of walls had been formed, from ten to fixteen feet in height, and curved at the top. Some of these walls appear rolled together like paper; and M. Houel is of opinion, that these various appearances on the surface of the lava, when cooled must have arisen from particles heterogeneous to the real lava; and which detach themselves from it, rising to the surface under a variety of forms proportioned to the spaces of time taken up in cooling. There crusts are formed of different kinds of scoriæ and dirty lava, mixed with fand or ashes. At the fame place are found also great numbers of small pieces like those of ice heaped upon one another after having floated for some time on a river. Beneath these the pure lava is met with, and which has evidently been in a state of perfect fusion. This is extremely dense; and by looking narrowly into its chinks, the compofition of the whole appears to be merely homogeneous. f' It is curious (fays he) to observe, so near one species of lava which is very pure, another which has likewife

arrived at the same place in a fluid state, and has there Lavaundergone fo great a change as scarce to retain an appearance of its original state. It is, however, like iron dross, in grains of unequal fizes. We find it also at various distances, such as one, two, or more hundred fathoms. It is sometimes found in large pieces like tables, covered over with sharp points, some longer and others shorter. All these pieces are quite detached from one another, as if they had been brought thither and scattered from a tumbril. The matter of which the crust of the lava is formed, seems to have issued from it in the same manner in which froth rises upon folution of foap in water. It appears afterwards to have swelled, burst, and assumed its present form, presenting to the view various spaces filled with small loose stones. A great number of new lavas were like. wife observed, all of them putting forth various kinds of efflorescences in great quantity.

The hardness, density, and solidity, of lavas, no doubt proceed from the degree of heat to which they have been exposed, and which seems to be greater or less according to their quantity. Hence the Icelandic volcanoes, which pour forth the greatest quantities of lava, produce it also in the greatest degree of liquefaction, and Dr Van Troil observes, that what he faw must have been liquested to an extreme degree.

The composition of the lavas of different volcanoes, Observaand even of different parts of those of the same volcano, tions on the is extremely different. Sir William Hamilton is of different opinion that this difference in composition contributes composinot a little to the facility or difficulty with which they tions of laafterwards receive earth capable of vegetation. "Some W. Hamil-(fays he) have been in a more perfect state of vitrifi-ton. cation than others, and are confequently less liable to the impressions of time. I have often observed on Mount Vesuvius, when I have been close to a mouth from whence the lava was difgorging itself, that the quality of it varied greatly from time to time. I have feen it as fluid and coherent as glass when in susion; and I have seen it farinaceous, the particles separating as they forced their way out, just like meal coming from under the grindstones. A stream of lava of this fort being less compact, and containing more earthy particles, would certainly be much fooner fit for vegetation than one composed of the more perfect vitrified matter." Mr Bergman, who has accurately analysed fome Icelandic lavas, informs us, that one kind is very Br Mr coarfe, heavy, and hard, full of bladders, almost black, Bergman. intermixed with white grains refembling quartz, which in some places have a figure not very unlike a square. This black matter is not attracted by the magnet; but if a piece of it is held against a compass, the needle visibly moves. When tried in the crucible, it yields from ten to twelve pounds of iron in every hundred weight. It does not dissolve in the least with sal sode. and very difficultly with borax, and fcarce at all with urinous falt. It feems to contain a great deal of clay in its composition, which may be extracted by all acid folvents. This last he is likewise, from experiments, affured is the case with the lava of Solfaterra in Italy.

The white lava, which possesses more or less of those transparent grains or rays with which lavas are generally chequered, does not feem to be of the nature of quartz, as it cannot be attacked by fal fodæ; it is.

By Mr

Ferber.

M. Dolo-

however, foluble with fome difficulty by borax and fufible urinous falt, or microcosmic acid. These effects are perfectly fimilar to those produced upon the diamond, ruby, fapphire, topaz, and hyacinth. chrysolite, garnet, tourmalin, and shirl, can neither be diffolved by fal fodæ, though they are somewhat attacked by it when reduced to a fine powder; and upon the two last mentioned ones it produces a slight effervescence; on which account, says Mr Bergman, it is possible that the precious stones found upon Mount Vesuvius, which are fold at Naples, are nearer related to the real precious stones than is generally imagined. He found no fuch grains in a finer kind of lava, quite porous within, and entirely burnt out, and confiderably lighter than the former ones.

The Iceland agate is of a black or blackish brown colour, a little transparent at the thin edges like glass, and gives fire with fieel. It cannot eafily be melted by itself; but becomes white, and slies in pieces. It can hardly be dissolved in the fire by fusible urinous falt; but it succeeds a little better with borax, though with fome difficulty. With fal fodæ it diffolves very little ; though in the first moments some ebullition is perceived, and the whole mass is afterwards reduced to powder. Hence Mr Bergman concludes, that this agate hath been produced by an excessive fire out of the

black lava formerly mentioned.

In the Iceland pumice-stone, quartz and crystals are often found, particularly in the black and reddishbrown kind. The stones thrown out of the volcano, whether grey, or burnt brown, feemed to confift of a hardened clay, mixed with a filiceous earth. They were sprinkled with rays and grains refembling quartz, and some few flakes of mica. They fused with great difficulty in the fire; with fal fodæ they showed some effervescence at first, but which ceased in a short time. The parts refembling quartz produced no motion at all; from whence Mr Bergman concludes, that the black lava already mentioned proceeds principally from this mass. Several other stones which were sent him from Iceland, Mr Bergman supposed to have no connection with the eruptions, but to have been produced in some other way.

In Mr Ferber's travels through Italy, we are informed, that he has seen a species of lava so exactly refembling blue iron flags, that it was not to be diffinguished from them but with great difficulty. The same author tells us likewise, that "the Vicentine and Veronese lavas and volcanic ashes contain inclosed several forts of fire-striking and slint-horn stones, of a red, black, white, green, and variegated colour, such as jaspers and agates; that hyacinths, chrysolites, and pietre obsidiane, described by Mr Arduini in his Giornale d'Italia, are found at Leonedo; and that chalcedony or opal pebbles, and noduli with inclosed water-drops, (chalcedonii opali enhydri), are dug out of the volcanic

eineritious hills near Vicenza.

M. Dolomieu confiders the chemical analysis of lava as but of little account. When subjected to the mieus opi- force of fire a second time, they are all of them reducible to the same kind of glass; from which it has been concluded, that all volcanic products have been formed of the same kind of materials, and that the subterraneous fire has always acted on and variously modified the same kind of stone. But an analysis by fire,

he juilly observes, is of all others the most fallacious. Lava, The substances are all fusible, and we have no proper methods of measuring the intensity of our fire; so that the same substance which to-day may come out of our furnaces untouched, may to-morrow be found completely altered, even though the fire employed should not appear to its to be any more violent than the former. Analyses by different menstrua have not been more successful. Mr Bergman has indeed analysed Bergman's some lavas with acids, and gives with assonishing pre-analysis of cifion the following refult, viz. that an hundred lava. parts of lava contain 49 of filiceous earth, 35 of argillaceous earth, four of calcareous earth, and 12 of iron. These experiments, however, our author obferves, give us no information with regard to lavas in general. They only show the composition of the particular specimens that he tried; and even after the defcriptions that he has given, we are a good deal at a loss to discover the species of lava which he subjected to analysis. " It would be as ridiculous (says M. Dolomicu) to apply this analysis to every volcanic product, as it would be to believe that the component parts of a fiffile rock were the same with those of every rock composed of laminæ or thin strata." For these reasons he is of opinion, that, in order to understand the nature of lavas, we should consider not only that of volcanoes themselves, but of the bases on which they rell. Had this been done, we would have found that the volcanic fires generally exist in beds of argillaceous schiitus and horn stone; frequently in a species of Of the seat porphyry, the gluten of which is intermediate be of volcanic twixt horn-stone and petrofilex; containing a large fires. quantity of schorl, feldt spar, and greenish quartz or chrysolite, in little rounded nodules. These substances, he tells us, would have been found in those mountains which are called primitive, and in strata builed under beds of calcareous stone; and, among other things, would have convinced us, that the fluidity of lavas does not make them lose the distinctive characters of their bases. In the mountains called Primitive, those rocks which are assigned as the bases of the more common lavas are found intermixed with micaceous ones, with gneis, granite, &c. and they generally rest on masses of granite. Hence lavas must consist of all these matters, and the fire must act upon them all whenever it meets with them. Our author has constantly observed, that volcanoes situated at the greatest diftance from the centre of the chain, or group of mountains on which they are established, produce lavas of a more homogeneous composition, and less varied, and which contain most iron and argillaceous earth. Those, on the contrary, placed nearer the centre, are more diversified in their products; containing substances of an infinite variety of different kinds. The feat of the fire, however, he observes, does not long continue among the granites, the inflammation being either extinguished, or returning to the centre of the schistus rocks in its neighbourhood.

From this knowledge of the materials of which lavas Materials are composed, we acquire also a considerable know abundant in ledge of the matters that are found in greatest quantity the earth at in the bowels of the earth. The excavations made by great mines, &c. on the furface of the earth, are mere depths feratches in comparison of the depths of volcanic fires; thown by and as he considers the mountains themselves as the fires.

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pro-

productions of those fires, it thence follows, that by attentively examining the materials of which they are composed, we may thence determine what kind of fubstances are most common at these great depths in

Thus our author thinks it probable, that schoeils and porphyries, though rare on the furface, are very common in the internal parts of the earth. As an instance of the truth of his observations, our author informs us, that he was convinced, from no other circumstance but merely inspecting the lavas of Mount Etna, that, in some parts of the island of Sicily, there existed granites, porphyries, with schistus and argillaceous hornstones. In this opinion he persisted, not withstanding the generally opposite sentiments of the inhabitants themselves. He searched in vain three-sourtlis of the island; and at last found that all the mountains, forming the point of Sicily, called Pelorus, contain rocks of the kind above mentioned. He then faw that the base of these mountains was produced under Mount Etna on one side, and under the Lipari islands on the other. "We must, therefore, (says he) believe, that these mountains have furnished the materials on which the volcanoes have, for thousands of years, exerted their

power." By travelling among those elevations called the Neptunian Mountains, or Mons Pelorus, he was enabled to discover the reason why the products of Etna and the Lipari islands differ from one another. This, he fays, is the unequal distribution of the granite and schiftus rocks among them. The iflands rest almost immediately on the granite, or are separated from it by a very thin stratum of argillaceous rock which contains porphyry; but the Sicilian volcano is fituated on the prolongation of the schiftous rock, which it must pierce before it reaches the granite; and accordingly very little of its lava seems to have granite for its basis. If the feat of the fire was still more distant from the centre of the mountains, their lavas would be more homogeneous; because the schist, which succeeds to the horn-stone, is less various, and hardly includes any bodies foreign to its own substance. Thus the lavas, in the extinguished volcanoes of the Val di Noto, which lie 15 leagues to the south east of Etna, contain neither granite nor porphyry; but have for their bases fimple rocks, with particles of chrysolite and some

schorls. To the granites which extend to Metazzo, oppofite to Lipari, he afcribes the formation of pumice; as they contain an immense quantity of scaly and micaceous rocks, black and white, with fossile granites or gneiss, the basis of which is a very fusible feldt-spar; and these he supposes to be the proper materials of the pumice, having found pieces of them almost untouched in pumice stones. There are beds of almost pure feldt-spar; to the semivitrification of which he ascribes an opaque enamel like lava mentioned in other parts of his works. Few porphyries, however, he acknowledges, are to be met with among the Neptunian mountains, though these stones abound in the lavas of Etna. "They are not distant (says he) from the granites; and those I have found have neither the hardpels nor perfection of those pieces which I gathered in the gullies, and which had been apparently washed out of the anterior parts of the mountain by water.

But though the porphyries I saw here bear no propor- Lavas. tion to those in the products of Etna, I was sufficiently convinced of their existence, and their analogy with those of volcanoes, by discovering that the centre of these mountains contains a great number of them. Porphyries, in general, are very rare on the surface of the earth. Nature generally conceals them from us by burying them under calcareous strata, or by inclosing them in schistus rocks with which they are almost always mixed: but we are indebted to the labour of volcanoes for informing us that they are among the most common substances in the bowels of the earth; and they are never fo much difguifed by the subterranean fire as to be mistaken in the lavas of which they form the basis."

In Cronstedt's Mineralogy we find all the volcanic products classed under the general name of Slags; of which he enumerates the following species.

1. The Achates Islandicus Niger, or Iceland Agate. It is black, folid, and of a glaffy texture; but in thinpieces: it is greenish, and semitransparent, like bottleglass which contains much iron. It is found in Iceland and in the island of Ascension. The jewellers employ it as an agate, though it is too foft to relift the wear. "The most remarkable thing concerning this (fays he) is, that such large solid masses are found of it, that there is no possibility of producing the like in any glass house. In Magellan's notes on this subject, we find the Iceland agate chassed among the transparent basaltes. To the same class belong the Lapis Obsidianus of Pliny, and the Lapis Gallinaceus of Peru, which by its beautiful blackness approaches to the colour of a large black-bird of the crow kind, ia that country called the Gallinago.

2. Lupis molaris Rhenanus, Rhenish Millstone, is blackith grey, porous, and perfectly refembling a fort. of flag produced by Mount Vesuvius.

3. Pumex, the pumice-stone. See Pumex.

4. The Pearl-Slag is compounded of white and greenish glass particles, which seem to have been conglutinated while yet fost or in susson. It is found in. the island of Ascension.

5. Slag fand, or ashes, thrown out by volcanoes in larger or imaller grains. "This (fays Cronfledt) may perhaps be the principle of the Terra Puzzolana, because such an earth is said at this time to cover the ruins of Herculaneum near Naples, which was destroyed by Vesuvius." In the notes, we are informed, that if the ashes of a volcano be plentifully moistened, they produce that kind of tufa or tophi, traas, and pori, all of which are nearly of the same kind. Great heaps of tufa or topbi are found in Italy, forming various. hills, and covering large tracts of land; from whence it is cut, and carried, for making the walls, vaults, and upper ceilings of houses. It is a very fost kind of stone, extremely advantageous for these purposes, on account of its little weight, and being easily cut into any form. The inhabitants of Umbria and other parts of Italy dig with very little labour various subterranean excavations for the keeping of wines and provisions of different kinds.

Mr Kirwan is of opinion, that the lavas ought to be diffinguished from the other volcanic productions. All lavas, according to him, are magnetic, give fire with steel, are generally of a granular texture, and fusible per fe. They may be reduced to three varieties, viz. the Cellular, the Compact, and the Vitreous. The cellular appear to have undergone only the first degree of fusion, being just mollified and heated sufficiently to expel the fixed air contained in the argillaceous particles. Hence they abound in small cavities arising from the expansion of that air after it had recovered its elastic state; and thus they are often so light as to float upon water, and have been millaken for pumice-Mones. They are of black, grey, brown, or reddish colours; and their cavities are even filled with crystallizations. Of this kind is Cronftedt's second species, the milltone of the Rhine. These contain from 45 to 50 per cent. of filiceous earth; from 15 to 20 of iron; four or five of pure calcareous earth; the remainder being argillaceous.

The compact lavas have undergone a more perfect degree of fusion, though even these are not destitute of cavities. They contain finer crystals, or such as are more completely vitrified than the former; they have a black or brown colour: but fill their fracture is obscure and not glassy. Their constituent parts are the same with the preceding ones; the usual fluxes attack them with difficulty, and the fufible falt of urine

has scarce any power over them.

The vitreous lava has been more completely melted, and forms vitrifications of different colours, generally black or ash-coloured, but rarely blue or greenish. species of this was analysed by Mr Bergman, as has been already mentioned, and afforded 49 per cent. of filex, 35 of argillaceous, 4 of calcareous earth, and 12 of iron. Another specimen from the Lipari islands afforded 69 parts of silex, 20 of argillaceous earth, and 9 of iron. This kind of lava melts by itfelf with great difficulty. The black agate of Iceland belongs to this species, as does also the harder fort of pitch stone, which gives fire with steel. This stone is of various colours, grey, green, black, red, or brown; has a glassy appearance, being composed of femivitrified substances, and melts easily per Se. It contains 65 per cent. of filex, 16 of argillaceous earth, and four of iron; 14 parts were diffipated in the analysis made by Wiegleb, as Mi Kirwan afferts.

The beds of lava are deepest and narrowest near the crater, and broader and shallower as they advance, unless some valley intervenes. Pumice-stones lie at a still greater distance: and from these observations, says Mr Kirwan, extinguished volcanoes may be traced.

Cronstedt conjectured that there might be a kind of circulation among the different earths, from the vegetable mould, which he supposed to occupy one extreme, to the flags or volcanic productions, which might be reckoned to occupy another, and back again from the slags to the vegetable mould. " It is obvious (fays he) how the old heaps of flags from the iron furnaces decay, and at last produce vegetables, which cannot be afcribed folely to a black mould carried thither by the wind. The fame may perhaps happen with the natural flags in the open air." Other naturalists have verified this conjecture. All lavas are found to be decomposable by long exposure to the air, sooner or later according to the quantity of iron and calcareous earth they contain, and according as their fufion was more or less complete. Sir William Hamil-

ton has concluded that they gain only one or two feet Lava. mould in 1000 years; from which, and Roupero's calculations, extravagant ideas have been formed of the duration of the world; but all these are found, when properly examined, to be built on a false foundation. See the article EARTH, no 176, 177.

The quantity of matter thrown out from vol- Vast quancanoes under the name of lava is prodigious. Af- tities of later the great eruption of Etna in 1669, Borelli va thrown went from Pisa to Sicily to observe the effects of out.

The matter thrown out at that time amounted to 93,830,750 cubical paces; fo that, had it been extended in length upon the furface of the earth, it would have reached more than four times round the whole earth. All this matter, however, was not lava, but confifted also of sand, stone, gravel, &c. The lava he computed at 6,300,000 paces, which formed a river, according to our author, fometimes two miles broad; but according to others it was fix or feven miles broad, and sometimes 20 or 30 yards in depth. Sir William Hamilton informs us, that the lavas of Etna are very commonly 15 or 20 miles in length, fix or seven in breadth, and 50 feet deep. The most considerable is scarce less than 30 miles long and 15 broad. The most confiderable lavas of Veluvius do not exceed seven miles in length. The same author, however, tells us, that the lava which iffued from Vesuvius in 1767, was fix miles long, two in breadth, and in most places 60 or 70 feet deep. In one place it had run along a hollow-way made by currents of rain not less than 200 feet deep and 100 wide; and this vast hollow it had in one place filled up. He says, he could not have believed that so great a quantity of matter could have been thrown out in such a short time, if he had not examined the whole course of it himself. Even this quantity, however, great as it is, appears very trifling in comparison of that thrown out in Iceland in the year 1783, which covered a space of ground 90 miles in length and 42 in breadth, to the depth of more than 100 feet. Dr Van Troil, in his Letters on Iceland, tells us, that he and his companions travelled over a tract of lava upwards of 300 miles in length: and in 1728, we are told that an eruption of lava took place, which continued for two years to run into a great lake, which it almost

As the lavas are thrown out from the volcanoes in Require a the highest degree of ignition, it may easily be sup, long time posed that such vast bodies will retain their heat 10 cool. for a long time. It would indeed be well worth observing, what length of time is required to cool a lava perfectly; as from thence we might in some measure judge how far those philosophers are in the right, who argue concerning the length of time required to cool an ignited globe of the fize of our earth or larger. Sir William Hamilton tells us, that in the month of April 1771, he thrust sticks into some of the crevices of the lava which had issued from Vesuvius in October 1767, and they immediately took fire. On Mount Etna, in 1769, he observed the lava that had been disgorged three years before to snroke in many parts. No particular observation, however, hath been made in what proportion the heat of lavas is gradually

Lava.

Cold and old lavas.

Wifes of la-

Sir William Hamilton informs us of a curious fact Lavandula relating to a lava in the island called Lacco. Here is a cavern shut up with a door; and this cavern is made use of to cool liquors and fruit, which it does in a short time as effectually as ice. Before the door was noxious va opened, he felt the cold on his legs very fenfibly; but when it was opened, the cold rushed out so as to give him pain; and within the grotto it was intolerable. He was not fensible of wind attending this cold; tho' upon Mount Etna and Vesuvius, where there are caverns of this kind, the cold is evidently occationed by a fubterraneous wind: the natives call fuch places ventaroli. From old lavas there also frequently happens an eruption of noxious vapours called mofetes. These likewife break out from wells and subterraneous places in the neighbourhood of a volcano before an eruption. Our author tells us, that the vapour affects the nostrils, throat, and stomach, just as the spirit of hartshorn or any strong volatile falt; and would soon prove fatal if you did not immediately withdraw from it. These mofetes, he fays, are at all times to be met with under the ancient lavas of Vesuvius, particularly the great eruption of 1631.

Sir William Hamilton informs us, that the lavas of Etna and Vesuvius are much the same, but those of Etna rather blacker and more porous than those of Vesuvius. Some kinds of lava take a fine polish, and are frequently manufactured into boxes, tables, &c. In Naples, the inhabitants commonly make use of it for paving the streets, and even the subterraneous cities of Pompeii and Herculaneum have been paved with the same substance. A fine large cubic piece of lava is preserved in the hall of the British Museum.

LAVANDULA, LAVENDER: A genus of the angiospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 42d order, Verticillata. The calyx is ovate, and a little dentated, supported by a bractea or floral leaf; the corolla is resupinated; the stamina within the tube.

Species. I. The spica, or lavender spike, hath a fhort shrubby stalk, rising two or three feet high; small spear-shaped entire leaves; and from the ends of the branches, numerous, long, erect, naked spikes of small ringent flowers, of different colours in the varieties. The varieties of this are common narrow-leaved lavender, with blue flowers, and with white flowers; broadleaved lavender; dwarf lavender: all of them flowering in July. This species is the common lavender; but the narrow-leaved variety, with blue flowers, is the fort commonly cultivated for its flowers for medicine, &c. The flochas, or French lavender, hath a shrubby very branchy stalk, rising two or three feet high; very narrow, spear-shaped, pointed, hoary leaves, opposite; and all the branches terminated by short bushy spikes of purple flowers in June and July; fucceeded by feeds in August. There is a variety with white flowers. 3. The dentata, or dentate-leaved flochas, hath a woody stalk, branching on every side three or four feet high; leaves deeply indented in a pinnated manner; and the branches terminated by scaly four-cornered spikes of flowers, appearing most part of sum-

Culture. All the forts are propagated plentifully by flips or cuttings of their young shoots in spring. In March or April, take off a quantity of flips or cut-

tings, from three or four to fix inches long; strip off Lavatory, the under leaves; then plant them in a shady border, four inches afunder; give a good watering, repeat it occasionally in dry weather, and the plants will be well rooted in fummer, and each become a good plant fit to be transplanted into any place early in autumn, that is September or October; removing them, if poffible, with balls of earth; and if intended to plant them for use, set them in rows two or three feet asunder, and two feet distance in each row: if any are defigned for the shrubbery, they should be stationed fingly at good distances near the front. Those of the third fort being tender, should be potted to move to shelter in winter. The lavendula stochas is also often raised from seed, sown in March or April, in a bed of

light earth.

U/es. The two first species are proper both for the kitchen-garden, for medicinal and other familyuses; and to plant in the pleasure-ground to adorn the front of small shrubbery compartments, where they will increase the variety very agreeably; and are finelyfcented aromatics, both when growing, and their flowers when gathered, especially those of the first species, which are in great esteem for putting among cloaths, and for distilling and other economical uses. The flowers of the fust fort are gathered for use in July, which being the time of their perfection, cut off the spikes close in a dry day, and tie them in small bunches for use. These and the summits are in a very eminent degree cephalic and nervine. They are given in palfies, vertigos, lethargies, tremors, and suppreffion of the menstrual evacuation. The compound spirit distilled from them is famous in these and many other like cases. The distilled oil is particularly celebrated for destroying the pediculi inguinales, and other cutaneous insects. If soft spongy paper, dipt in this oil, either alone or mixed with oil of almonds, be applied at night to the parts infected, the infects will certainly, fays Geoffroy, be all found dead in the

morning.

LAVATERA, in botany: A genus of the polyandria order, belonging to the polyadelphia class of plants; and in the natural method ranking under the 37th order, Columnifera. The exterior calyx is double and tritid; the arilli or feed coats are very many and monospermous. There are several species, most of them herbaceous flowery annuals, or shrubby perennials, growing erect from two or three to eight or ten feet high, garnished with large roundish, heart-shaped, and angular leaves, and quinquepetalous flowers of the mallow kind. They are easily propagated by seed in the open ground in the spring; and thrive best when sown where they are defigned to remain. The lavatera tribe affect a warm fandy fituation and foil, in which they will fometimes continue to exhibit their beauties for many years; but in general they are short-lived, continuing only two or three years: this renders them peculiarly eligible to be scattered plentifully in a newly made shrubbery; they will add warmth to young plants, and will die away themselves before the spaces they occupy will be required by the furrounding shrubs.

LAVATORY, or LAVADERO, a name given to certain places in Chili and Peru, where gold is got out of earth by washing.

M. Frezier gives us the following description of the

levatories

and, in order to facilitate this digging, turn a stream of water upon the spot, loosening the earth as much as possible all the time, that the current may have the greater effect, and tear up the earth more strongly. When they are got to the earth they want, they turn off the stream, and dig dry.

The earth that they now get, is carried on mules, and discharged into a bason, made somewhat in the manner of a fmith's bellows; into which a little rivulet of water runs with a great deal of rapidity, diffolving the parts of the earth, and carrying every thing away with it, excepting the particles of gold, which, by their great weight, precipitate to the bottom of the bason, and mix with fine black sand, where they are almost as much hidden as they were before in the

Sometimes they find very confiderable pieces in lavatories, particularly pieces of 24 ounces each .-There are several lavatories, where they find pepitas, or pieces of virgin gold, of a prodigious fize. Among others, they tell of one that weighed 512 ounces, bought by the count de la Moncloa, viceroy of Peru.

Nine or ten leagues to the east of Coquimbo, are the lavatories of Andacoll, the gold whereof is 23 carats fine .- Their works here always turn to great profit, excepting when the water fails them .- The natives maintain that the earth is creative, that is, it produces gold continually; because, after having been washed 60 or 80 years, they find it impregnated afresh, and draw almost as much out of it as at first.

LUBACH, a handsome and strong town of Germany, in the circle of Austria, and in Carniola, with a bishop's see, a castle, and very handsome houses. It is feated on a river of the same name, wherein are the largest craw-fish in Europe. E. Long. 14. 45. N.

Lat. 46. 20.

LAUD (William), archbishop of Canterbury in the 17th century, was born at Reading in 1573, and educated in St John's college, Oxford, of which he was afterwards a fellow and grammar-reader. 1610, he went into orders. In 1611, he was elected president of St John's college; but his election being disputed, it was confirmed by his majesty. The same year he was sworn the king's chaplain. In 1621, he was nominated bishop of St David's. In 1628, he was translated to the bishopric of London. In 1630, he was elected chancellor of the university of Oxford. In 1633, he attended the king into Scotland, and was fworn a privy-counsellor for that kingdom. During his stay in Scotland, he formed the resolution of bringing that church to an exact conformity with the church of England. In the same year, he succeeded archbishop Abbot in the see of Canterbury; and soon after came out his majetly's declaration about lawful sports on Sundays, which the archbishop was charged with having revived and enlarged, and that with the vexatious profecutions of such clergymen as refused to read it in their churches. In 1634-5, the archbishop was put into the great committee of trade and the king's revenue; on the 4th of March following, he was appointed one of the commissioners of the trea-

Lubach, lavatories of Chili: - They dig deep into the earth, sury; and on the 6th of March 1635.6, he received Laudanum in fuch places as they have reason to expect gold in; the staff of lord high-treasurer of England. In order Lauder. to prevent the printing and publishing what he thought improper books, he procured a decree to be passed in the itar-chamber, on the 11th of July 1637, whereby it was enjoined that the malter-printers should be reduced to a certain number, and that none of them should print any books till they were licensed either by the archbishop or the bishop of London, or some of their chaplains, or by the chancellors or vice chancellors of the two univerfities. A new parliament being summoned, met on the 13th of April 1640; and the convocation the day following: but the commons lanching out into complaints against the archbishop, and infilling upon a redress of grievances before they granted any supply, the parliament was dissolved on the 7th of May. The convocation, however, continued fitting; and made 17 canons, which were supposed to be formed under the immediate direction of the archbishop. In the beginning of the long parliament he was attacked on account of those canons: and they being condemned by the house of commons on the 16th of December 1640, "as containing many things contrary to the king's prerogative, to the fundamental laws and statutes of this realm, to the rights of parliament, to the property and liberty of the subject, and tending to fedition, and of dangerous consequence;" he was, on the 18th of December, accused by the commons of high treason, and sent to the Tower. Being tried before the house of lords, for endeavouring to subvert the laws, and to overthrow the Protestant religion, he was found guilty, and beheaded on Towerhill on January 10th following, in the 72d year of his age. This learned prelate, notwithflanding his being charged with a design to bring in Popery, wrote an answer to Dr Fisher, which is esteemed one of the best pieces that has been printed against that religion. He was temperate in his diet, and regular in his private life: but his fondness for introducing new ceremonies, in which he showed a hot and indiscreet zeal, his encouraging of sports on Sundays, his illegal and cruet feverity in the flar-chamber and high-commission courts, and the fury with which he perfecuted the diffenters, and all who prefumed to contradict his fentiments, exposed him to popular hatred. Besides his Answer to Fisher, he published several Sermons, and other works.

LAUDANUM. See OPIUM.

LAUDATIO, in a legal sense, was anciently the testimony delivered in court of the accused person's good behaviour and integrity of life. It refembled the cultom, which prevails in our trials, of calling perfone to speak to the character of the prisoner. least number of the laudatores amongst the Romans was

LAUDER (William), a native of Scotland, was educated at the univerfity of Edinburgh, where he finished his studies with great reputation, and acquired a confiderable knowledge of the Latin tongue. In May 22. 1734, he received a testimonial from the heads of the university, certifying that he was a fit person to teach humanity in any school or college whatever. In 1739 he published at Edinburgh an edition of Johnston's Psalms. In 1742, he was recommended by Mr Patrick Cuming and Mr Colin Mac-

to the mastership of the grammar school at Dundee, then vacant. Whether he succeeded in his application or not, is uncertain: but a few years afterwards we find him in London, contriving to ruin the reputation of Milton; an attempt which ended in the destruction of his own. His reason for the attack probably sprung from the virulence of a violent party spirit, which triumphed over every principle of honour and honesty. He began first to retail part of his defign in The Gentieman's Magazine, 1747; and finding that his forgeries were not detected, was encouraged in 1751 to collect them, with additions, into a volume, intitled, "An Essay on Milton's Use and Imitation of the Moderns in his Paradise Loft," Svo. The fidelity of his quotations had been doubted by feveral people; and the falsehood of them was soon after demonstrated by Dr Douglas, in a pamphlet intitled, "Milton vindicated from the Charge of Plagiarism brought against him by Lauder, and Lauder himself convicted of feveral Forgeries and groß Impositions on the Public: In a Letter humbly addressed to the Right Honourable the Earl of Bath, 1751," 8vo. The appearance of this Detection overwhelmed Lauder with confusion. He subscribed a confession, dictated by a learned friend, wherein he ingenuously acknowledged his offence, which he professed to have been occasioned by the injury he had received from the disappointment of his expectations of profit from the publication of Johnston's Psalms. This misfortune he ascribed to a couplet in Mr Pope's Dunciad, book iv. ver. 3. and from thence originated his rancour against Milton. He afterwards imputed his conduct to other motives; abused the few friends who continued to countenance him; and, finding that his character was not to be retrieved, quitted the kingdom, and went to Barbadoes, where he some time taught a school. His behaviour there was mean and despicable; and he passed the remainder of his life in universal contempt. "He died (says Mr Nichols) some time about the year 1771, as my friend Mr Reed was informed by the gentleman who read the funeral service over him."

LAUDICENI, amongst the Romans, applanders, who for reward entered the rehearfal-rooms, attended the repetition of plays, and were in waiting when orations were pronounced, in order to raise or increase the

acclamation and applause.

LAUDOHN (Field-marshal), a celebrated general in the imperial service, born in \$716, was a native of Livonia, and descended from a Scottish family. He made his first campaigns under Marshal Munich, in the war of 1738, between the Russians and Turks; and was at the taking of Oczakow, Choczim, and Stawutzchane, where the Turks were entirely defeated. Frederick the Great refused, in 1741, to take young Laudohn into his service, saying he did not like his countenance; though this monarch, who was confidered as the greatest general of his age, afterwards said, that he often admired the positions of other generals, but that he had ever dreaded the battles of Laudohn. In 1756, when but just entered into the service of the house of Austria, with the rank of lieutenant-colonel, he made such a rapid progress, that within less than a year he was a general of artillery, and within three years commander in chief of the whole army. He

Lauder laurin, professors of church history and mathematics, rescued Olmutz, when besieged by the Prussians; best the king himself at Frankfort on the Oder; at Zorndorf, took General Fouquet prisoner; carried Glatz and Schweidnitz by affault; and flopped the progress of Frederick in a war which might have proved fatal to the house of Austria. In 1778, when elevated to the rank of marshal, at the head of 60,000 men he hindered Henry, brother to the king of Prussia, from joining his army to that of the king. At Dubicza, Novi, Gradisca, and Belgrade, in the late war between the Emperor and the Turks, he had but to present himself before the place, and say with Cæsar, Veni, vidi, vici. But at his head quarters in Moravia, he was feized with a fever, in consequence of an operation he underwent for an obstruction in the urethra. His impatience under the medical applications, the impetuous ardour of his character, and the knowledge, above all, of his importance in the war, contributed to irritate his mind, and promote the violence of the fever. He refifted the application of cataplasms, before and after the incisions were made, with a fatal obstinacy which raifed the inflammation to fuch a height, that he expired under the accession of the fever on the 14th of July 1790, in the 74th year of his age.

LAUDS, LAUDES, the second part of the ordinary office of the breviary, faid after matins; though, here-

tofore, it ended the office of the night.

The laudes confift principally of pfalms, hymns, &c. whence they took their name, from laus, laudis,

" praife."

LAVENHAM, or LANHAM, 61 miles from London, is a pleasant and pretty large town of Susfolk, on a branch of the river Bret, from whence it rifes gradually to the top of a hill, where are its church, which is a very handsome Gothic structure, and in which are feveral ancient monuments; and a spacious marketplace, encompassed with nine streets or divisions, in a very healthy free air. It had formerly a very confiderable trade in blue cloth; and had three guilds or companies, with each their hall. It has still a confiderable manufactory of ferges, shalloons, fays, stuffs, and spinning fine yarn for London; and many hundred loads of wool are delivered in a year from its woolhall. It is governed by 6 capital burgesses, who are for life, and choose the inferior officers. The church and its steeple, which is 137 feet high, are reckoned the finest in the county. Its tenor bell, though not much more than a ton, has as deep a note as a bell of twice that weight. Here is a free-school and a bridewell, part of which is a workhouse where the poor children, &c. of the parish are employed in spinning hemp, flax, and yarn; besides which, here are other confiderable charicies. The tenants of the manor and the other inhabitants were always exempted from ferving at any court held for its hamlet. They have that tenure of land here which is called Borough English. Its markets are on Tuesday, and on Thursday for wool. Its fairs are on Shrove-Tuesday, and Octo-

LAVENDER. See LAVANDULA.

LAVER, in scripture history, a sacred utensil placed in the court of the Jewish tabernacle, confilling of a bason, whence they drew water by cocks, for washing the hands and feet of the officiating priets, and also the entrails and legs of the victims.

L'Averos Laughter.

and cheats among the Romans, who honoured her with public worship, because she was supposed to favour those who withed that their designs might not be difcovered. Varro fays, that she had an altar near one of the gates of Rome; hence called porta lavernalis.

LAUGERIA, in botany: A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking among those of which the order is doubtful The corolla is quinquefid; the fruit is a plum with a quinquelocular kernel.

LAUGHTER, an affection peculiar to mankind, occasioned by something that tickles the fancy.

In laughter, the eye-brows are raifed about the middle, and drawn down next the nose; the eyes are almost shut; the mouth opens and shows the teeth, the corners of the mouth being drawn back and raifed up; the cheeks feem puffed up, and almost hide the eyes; the face is usually red, the nostrils are open; and

the eyes wet.

Authors attribute laughter to the fifth pair of nerves, which fending branches to the eye, ear, lips, tongue, palate, and muscles of the check, parts of the mouth, præcordia, &c. there hence arises a sympathy, or confent, between all these parts; so that when one of them is acted upon, the others are proportionably affected. Hence a favoury thing feen, or fmelt, affects the glands, and parts of the mouth; a thing feen, or heard, that is shameful, affects the cheeks with blushes: on the contrary, if it please and tickle the fancy, it affects the pracordia, and muscles of the mouth and face with laughter; if it cause sadness and melancholy, it likewise affects the præcordia, and demonstrates itself by causing the glands of the eyes to emit tears. Dr Willis accounts for the pleasure of kissing from the fame cause; the branches of this fifth pair being spread to the lips, the præcordia, and the genital parts; whence arises a sympathy between those parts.

The affection of the mind by which laughter is produced is feemingly fo very different from the other passions with which we are endowed, that it bath engaged the attention of very eminent persons to find it out .- 1. Aristotle, in the fifth chapter of his Poetics, observes of comedy, that "it imitates those vices or meanneffes only which partake of the ridiculous: -now the ridiculous (fays he) confifts of some fault or turpitude not attended with great pain, and not destructive." 2. "The passion of laughter (says Mr Hobbes) is nothing else but sudden glory arising from some fudden conception of some eminency in ourselves, by comparison with the infirmity of others, or with our own formerly. For men (continues he) laugh at the follies of themselves past, when they come suddenly to remembrance, except when we bring with them any sudden dishonour." 3. Akenside, in the third book of his excellent poem, treats of ridicule at confiderable length. He gives a detail of ridiculous characters; ignorant pretenders to learning, boastful soldiers, and lying travellers, hypocritical churchmen, conceited politicians, old women that talk of their charins and virtue, ragged philosophers who rail at riches, virtuoli intent upon trifles, romantic lovers, wits wantonly fatirical, fops that out of vanity appear to be diseased and prosligate, dastards who are ashamed or afraid without reason, and sools who are Vol. IX. Part II.

LAVERNA, in antiquity, the goddess of thieves ignorant of what they ought to know. Having finish-Lunghter. ed the detail of characters he makes some general remarks on the cause of ridicule; and explains himself more fully in a profe definition illustrated by examples. The definition, or rather description, is in these words. "That which makes objects ridiculous, is some ground of admiration or esteem connected with other more general circumstances comparatively worthless or deformed: or it is some circumstance of turpitude or deformity connected with what is in general excellent or beautiful; the inconfishent properties existing either in the objects themselves, or in the apprehension of the person to whom they relate; belonging always to the same order or class of being; implying sentiment and delign, and exciting no acute or vehement commotion of the heart."-4. Hutcheson has given another account of the ludicrous quality, and feems to think that it is the contrast or opposition of dignity

and meanness which occasions laughter.

All these opinions are refuted by Dr Beattie in his Essay on Laughter and Ludicrous Composition, where he has treated the subject in a masterly manner. "To provoke laughter (fays he), is not effential either to wit or humour. For though that unexpected discovery of resemblance hetween ideas supposed dissimilar, which is called wit-and that comic exhibition of fingular characters, sentiments, and imagery, which is denominated humour, -do frequently raise laughter, they do not raise it always. Addison's poem to Sir Godfrey Kneller, in which the British kings are likened to heathen gods, is exquificely witty, and yet not laughable. Pope's Essay on Man abounds in serious wit; and examples of ferious humour are not uncommon in Fielding's History of Parson Adams, and in Addison's account of Sir Roger de Coverley. Wit, when the subject is grave, and the allusions sublime, raises admiration instead of laughter: and if the comic singularities of a good man appear in circumstances of real distress, the imitation of these singularities in the epic or dramatic comedy will form a species of humour, which, if it should force a smile, will draw forth a tear at the same time. An inquiry, therefore, into the diffinguishing characters of wit and humour has no necessary connection with the present subject.

" Some authors have treated of ridicule, without marking the diffinction between ridiculous and ludicrous But I presume the natural order of proceeding in this inquiry, is to begin with afcertaining the nature of what is purely ludicrous. Things ludicrous and things ridiculous have this in common, that both excite laughter; but the former excite pure laughter, the latter excite laughter mixed with disapprobation and contempt. My defign is to analyse and explain that quality in things or ideas, which makes them provoke pure laughter, and intitles them to the name of ludicrous

or laughable.

"When certain objects, qualities, or ideas, occur to our fenses, memory, or imagination, we finite or laugh at them, and expect that other men should do the fame. To smile on certain occasions is not less natural, than to weep at the fight of diffres, or cry out when

"There are different kinds of laughter. As a boy, passing by night through a church-yard, sings or whistles in order to conceal his fear even from himself;

4 F

fometimes to hide from others, and from themselves too perhaps, their malevolence or envy. Such laughter is unnatural. The found of it offends the ear; the features distorted by it feem horrible to the eye. A mixture of hypocrify, malice, and cruel joy, thus displayed on the countenance, is one of the most hateful fights in nature, and transforms the " human face divine" into the visage of a fiend. Similar to this is the smile of a wicked person pleasing himself with the hope of accomplishing his evil purposes. Milton gives a striking picture of it in that well known passage:

He ceas'd; for both seem'd highly p'eas'd; and Death Grinn'd horrib e a ghast'y smile, to hear His samine should be fil'd, and blest his maw Destin'd to that good hour .-

But enough of this. Laughter that makes man a fiend or a monster, I have no inclination to analyse. My inquiries are confined to that species of laughter

which is at once natural and innocent.

" Of this there are two forts. The laughter occafioned by tickling or gladness is different from that which arises on reading the Tale of a Tub. former may be called animal-laughter: the latter (if it were lawful to adopt a new word which has become very common of late) I should term fentimental. Smiles admit of fimilar divisions. Not to mention the scornful, the envious, the malevolent smile, I would only remark, that of the innocent and agreeable smile there are two forts. The one proceeds from the rifible emotion, and has a tendency to break out into laughter. The other is the effect of good-humour, complacency, and tender affection. This last fort of fmile renders a countenance amiable in the highest degree. Homer afcribes it to Venus in an epithet (qualuntars), which Dryden and Pope, after Waller, improperly translate laughter loving; an idea that accords better with the character of a romp or hoyden, than with the goddess of love and beauty.

" Animal laughter admits of various degrees; from the gentle impulse excited in a child by moderate joy, to that terrifying and even mortal convulsion which has been known to accompany a change of fortune. This passion may, as well as joy and forrow, be communicated by fympathy; and I know not whether the entertainment we receive from the playful tricks of kittens and other young animals may not in part be resolved into something like a fellow feeling of their vivacity.- Animal and fentimental laughter are frequently blended; but it is easy to distinguish them. The former is often excessive; the latter never, unless heightened by the other. 'The latter is always pleafing, both in itself and in its cause; the former may be painful in both. But their principal difference is this:-The one always proceeds from a fentiment or emotion excited in the mind, in confequence of certain ideas or objects being presented to it, of which emotion we may be conscious even when we suppress laughter; - the other arises not from any sentiment or perception of ludicrous ideas, but from fome bodily feeling, or fudden impulse on what is called the animal spirits, proceeding, or feeming to proceed, from the operation of causes purely material. The present inquiry regards that species that is here distinguished by the name of fentimental laughter.

15 The pleasing emotion, arising from the view of

Laughter. so there are men, who, by forcing a smile, endeavour ludicrous ideas, is known to every one by experience; Laughter. but, being a simple feeling, admits not of definition. It is to be distinguished from the laughter that generally attends it, as forrow is to be diftinguished from tears; for it is often felt in a high degree by those who are remarkable for gravity of countenance. Swift feldom laughed, notwithstanding his uncommon talents in wit and humour, and the extraordinary delight he feems to have had in furveying the ridiculous fide of things. Why this agreeable emotion should be accompanied with laughter as its outward fign, or forrow express itself by tears, or fear by trembling or paleness, I cannot ultimately explain, otherwise than by faying, that fuch is the appointment of the Author of nature. - All I mean by this inquiry is, to determine, "What is peculiar to those things which produce laughter; - or rather, which raife in the mind that pleasing fentiment or emotion whereof laughter is the external fign."

" Philosophers have differed in their opinions concerning this matter. In Arithotle's definition quoted above, it is clear that he means to characterife, not laughable qualities in general (as some have thought), but the objects of comic ridicule only; and in this view the definition is just, however it may have been overlooked or despised by comic writers. and misfortunes are often in modern plays, and were fometimes in the ancient, held up as objects of public merriment; but if poets had that reverence for nature which they ought to have, they would not shock the common fense of mankind by so absurd a representation .- The definition from Aristotle does not, however, fuit the general nature of ludicrous ideas; for it will appear by and by, that men laugh at that in which there is neither fault or turpitude of any kind.

"The theory of Mr Hobbes would hardly have deserved notice, if Addison had not spoken of it with approbation in the 47th paper of the Spectator. He juftly observes, after quoting the words of Mr Hobbes formerly mentioned, that, "according to this account, when we hear a man laugh excessively, instead of saying that he is very merry, we ought to tell him that he is very proud." It is strange, that the elegant author should be aware of this consequence, and yet admit the theory: for fo good a judge of human nature could not be ignorant, that laughter is not confidered as a fign of pride; persons of singular gravity being often suspected of that vice, but great laughers feldom or never. When we fee a man attentive to the innocent humours of a merry company, and yet maintain a fixed folemnity of countenance, is it natural for us to think that he is the humblest, and the only humble person in the circle?

" Another writer in the Spectator, no 249, remarks, in confirmation of this theory, that the vainest part of mankind are most addicted to the passion of laughter. Now, how can this be, if the proudest part of mankind. are also most addicted to it, unless we suppose vanity and pride to be the same thing? But they certainly are different passions. The proud man despises other. men, and derives his chief pleafure from the contemplation of his own importance: the vain man stands in need of the applause of others, and cannot be happy. without it. Pride is apt to be referved and sullen; va-

nity is often affable, and officiously obliging. The

Laughter: proud man is fo confident of his merit, and thinks it may perhaps appear not quite fatisfactory, there is in Laughter. fo obvious to all the world, that he will scarce give himself the trouble to inform you of it: the vain man, to raise your admiration, scruples not to tell you, not only the whole truth, but even a great deal more. In the same person these two passions may, no doubt, be united; but some men are too proud to be vain, and some vain men are too conscious of their own weakness to be proud. Be all this, however, as it will, we have not as yet made any discovery of the cause of laughter: in regard to which, I apprehend, that the vain are not more intemperate than other people; and I am fure that the proud are much less fo.

" Hutcheson's account of the origin of laughter is equally unfatisfactory. Granting what he fays to be true, I would observe, in the first place, what the ingenious author feems to have been aware of, that there may be a mixture of meannefs and dignity where there is nothing ludicrous. A city, confidered as a collection of low and lofty houses, is no laughable object. Nor was that perfon either ludicrous or ridiculous,

whom Pope so justly characterises,

" The greatest, wifest, meanest, of mankind." -But, fecondly, cases might be mentioned, of laugh. ter arising from a group of ideas or objects, wherein there is no discernible opposition of meanness or dignity. We are told of the dagger of Hudibras,

"It could scrape trenchers, or chip bread, "Toast cheefe or bacon, though it were

"To bait a mouse-trap, 'twou'd not care; "I'wou'd make clean shoes, or in the earth

"Set leeks and onions, and fo forth."

The humour of the passage cannot arise from the meannels of these offices compared with the dignity of the dagger, nor from any oppolition of meannels and dignity in the offices themselves, they being all equally mean; and must therefore be owing to some peculiarity in the description. We laugh, when a droll mimics the folemnity of a grave perfon; here dignity and meanness are indeed united: but we laugh also (tho' not fo heartily perhaps) when he mimics the peculiarities of a fellow as infignificant as himself, and difplays no opposition of dignity and meanness. The levities of Sancho Panca opposed to the folemnity of his master, and compared with his own schemes of preferment, form an entertaining contrast: but some of the vagaries of that renowned squire are truly laughable even when his preferment and his matter are out of the question. Men laugh at puns; the wifelt and wittielt of our species have laughed at them; queen Elisabeth, Cicero, and Shakespear, laughed at them; clowns and children laugh at them; and most men, at one time or other, are inclined to do the same: but in this fort of low wit, is it an opposition of meanness and dignity that entertains us? Is it not rather a mixture of samenefs and diverfity, - fameness in the found, and diverfity in the fignification?

" In the characters mentioned by Akenside, the author does not distinguish between what is laughable and what is contemptible; fo that we have no reason to think, that he meant to specify the qualities peculiar to those things which provoke pure laughter; and

the poem a passage that deferves particular notice, as it feems to contain a more exact account of the ludicrous quality than is to be found in any of the theories abovementioned. This passage we shall soon have occasion to quote."

Our author now goes on to lay down his own theory concerning the origin of laughter, which he supposes to arife from the view of things incongruous united in the same assemblage. " However impersect (says he) the abovementioned theories may appear, there is none of them destitute of merit; and indeed the most fanciful philosopher feldom frames a theory without consulting nature in some of her more obvious appearances. Laughter very frequently arises from the view of dignity and meanness united in the same object; fometimes, no doubt, from the appearance of affumed inferiority, as well as of finall faults and unimportant turpitudes; and fometimes, perhaps, though rarely, from that fort of pride which is described in the pas-

fage already quoted from Hobbes.

" All these accounts agree in this, that the cause of laughter is something compounded; or something that disposes the mind to form a comparison, by passing from one object or idea to another. That this is in fact the case, cannot be proved a priori; but this holds in all the examples hitherto given, and will be found to hold in all that are given hereafter. May it not then be laid down as a principle, That laughter arifes from the view of two or more objects or ideas disposing the mind to form a comparison? According to the theory of Hobbes, this comparison would be between the ludicrous object and ourfelves; according to those writers who misapply Aristotle's definition, it would feem to be formed between the ludicrous object and things or perfons in general; and if we incline to Hutcheson's theory, which is the best of the three, we shall think that there is a comparison of the parts of the ludicrous object, first with one another, and fecondly with ideas or things extraneous.

"Further: every appearance that is made up of parts, or that leads the mind of the beholder to form a comparison, is not ludicrous. The body of a man or woman, of a horfe, a fish, or a bird, is not ludicrous, though it confifts of many parts; and it may be compared to many other things without raifing laughter; but the picture described in the beginning of the epiftle to the Pifoes, with a man's head, a horse's neck, feathers of different birds, limbs of different beafts, and the tail of a fish, would have been thought ludicrous 1800 years ago, if we believe Horace, and in certain circumttances would no doubt be fo at this day. It would feem then, that 'the parts of a laughable affemblage mult be in some degree unsuitable and hete-

" Moreover: any one of the parts of the Horatian monster, a human head, a horse's neck, the tail of a fish, or the plumage of a fowl, is not ludicrous in itfelf; nor would those several pieces be ludicrous, if attended to in fuccession, without any view to their union. For to fee them disposed on the different shelves of a museum, or even on the same shelf, nobody would laugh, except, perhaps, the thought of uniting them were to occur to his fancy, or the passage of Horace whatever account we may make of his definition, which to his memory. It feems to follow, that "the inconto those who acquiesce in the foregoing reasonings gruous parts of a laughable idea or object must either

Laughter. be combined so as to form an assemblage, or must be

at the same doctrine:

fupposed to be so combined."

"May we not then conclude, 'that laughter arises from the view of two or more inconsistent, unsuitable, or incongruous parts or circumstances, considered as united in one complex object or assemblage, or as acquiring a fort of mutual relation from the peculiar manner in which the mind takes notice of them?" The lines from Akenside formerly referred to, seem to point

Where e'er the pow'r of ridicule displays Her quaint eye'd visage, some incongruous form, Some stubborn dissonance of things combin'd, Strikes on the quick observer.

And to the same purpose, the learned and ingenious Dr Gerard, in his Essay on Taste: The sense of ridicule is gratified by an inconsistence and dissonance of circumstances in the same object, or in objects nearly related in the main; or by a similitude or a relation unexpected between things on the whole opposite and unlike.

" And therefore, instead of faying, with Hutcheson, that the cause or object of laughter is an 'opposition of dignity and meannefs;' I would fay, in more general terms, that it is 'an opposition of suitableness or unsuitableness, or of relation and the want of relation, united, or supposed to be united, in the same assemblage.' Thus the offices ascribed to the dagger of Hudibras feem quite heterogeneaus; but we discover a bond of connection among them, when we are told that the same weapon could occasionally perform them all. Thus, even in that mimicry which displays no opposition of dignity and meannels, we perceive the actions of one man joined to the features and body of another; that is, a mixture of unfuitableness, or want of relation, arifing from the difference of persons, with congruity and fimilitude, arifing from the fameness of the actions. And here let it be observed in general, that the greater number of incongruities that are blended in the same affemblage, the more ludicrous it will probably be. If, as in Butler's refemblance of the morning to a boiled lobster, there is a mixture of dignity and meannels, as well as of likenels and diffimilitude, the effect of the contrast will be more powerful, than if only one of these oppolitions had occurred in the ludicrous idea. The fublimity of Don Quixote's mind, contrasted and connected with his nriferable equipage, forms a very comical exhibition; but when all this is still further connected and contrasted with Sancho Panca, the ridicule is heightened exceedingly. Had the knight of the lions been better mounted and accoutred, he would not have made us smile so often; because, the hero's mind and circumstances being more adequately matched, the whole group would have united fewer inconsistencies, and reconciled fewer incongruities. Butler has combined a still greater variety of uncouth and jarring circumstances in Ralpho and Hudibras: but the picture, though more elaborate, is less natural. Yet this argues no defect of His defign was, to make his hero not judgment. only ludicrous, but contemptible; and therefore he jumbles together, in his equipage and person, a number of mean and difgulting qualities, pedantry, ignorance, naltiness, and extreme deformity. But the knight of La Mancha, though a ludicrous, was never

intended for a contemptible, personage. He often Laughter, moves our pity, he never forfeits our efteem; and his Lavington. adventures and fentiments are generally interesting; which could not have been the case if his story had not been natural, and himfelf been endowed with great as well as good qualities. To have given him such a shape, and such weapons, arguments, boots, and. breeches, as Butler has bestowed on his champion,. would have destroyed that solemnity which is so striking a feature in Don Quixote; and Hudibras, with the manners and person of the Spanish hero, would not have been that paltry figure which the English poet meant to hold up to the laughter and contempt of his countrymen. Sir Launcelot Greaves is of Don Quixote's kindred, but a different character. Smollet's defign was not to expose him to ridicule, but rather to recommend him to our pity and admiration. He has therefore given him youth, strength, and beauty, as well as courage and dignity of mind; has mounted him on a generous fleed, and arrayed him in an elegant fuit of armour. Yet, that the history might have a comic air, he has been careful to contrast and connect Sir Launcelot with a fquire and other affociates of very dissimilar tempers and circumstances.

"What has been faid of the cause of laughter does not amount to an exact description, far less to a logical definition: there being innumerable combinations of congruity and inconsistency, of relation and contrariety, of likeness and dissimilitude, which are not ludicrous at all. If we could ascertain the peculiarities of these, we should be able to characterise with more accuracy the general nature of ludicrous combination. But before we proceed to this, it would be proper to evince, that of the present theory thus much at least is true, that though every incongruous combination is not ludicrous, every ludicrous combination is incon-

" It is only by a detail of facts or examples that any theory of this fort can be either established or overthrown. By fuch a detail, the foregoing theories. have been, or may be, shown to be ill-founded, or not fufficiently comprehensive. A single instance of a laughable object, which neither unites, nor is suppofed to unite, incongruous ideas, would likewife show the insufficiency of the present; nor will I undertake to prove (for indeed I cannot), that no fuch instance can be given. A complete enumeration of ludicrous objects it would be in vain to attempt: and therefore we can never hope to ascertain, beyond the possibility of doubt, that common quality which belongs to all ludicrous ideas that are, or have been, or may be, imagined. All that can be done in a case of this kind is to prove by a variety of examples, that the theory now proposed is more comprehensive, and better founded, than any of the foregoing." This our author afterwards shows at full length; but as the variety of examples adduced by him would take up too much room to be inserted here, and as every reader must be capable of adducing numberless instances of ludicrons cases to himself, we shall content ourselves with the above explanation of the different theories of laughter,

LAVINGTON EAST, a town of Wilts, 4 miles fouth of the Devizes, and 89 miles from London. It is called in our histories Stepult-Lavington; but now

referring those who defire further satisfaction to the

Cheaping

Levinfum Cheaping or Market Lavington on account of its markets, which are on Monday and Wednesday, the last a great corn-market. It is supposed to have been a market-town above 200 years. Here is a charityschool for 36 children, who have books given them.

and the girls are taught to knit and few.

LAVINIUM (anc. geog.), a town of Latium, fix miles to the east of Laurentum, according to an ancient map; so named from Lavinia, consort of Aneas, and daughter of king Latinus, and built by the Trojans. The first town of Roman original in Latium, and the feat of the Dii Penates, (Livy): fituated near the river Numicus, or Numicius; between which and the Tiber Æneas landed, according to Virgil. Holstenius supposes the town to have stood on an eminence, now called il Monte di Levano.

LAUNCE. See LANCE.

LAUNCESTON, a town of Cornwal in England, seated on the river Tamar, 214 miles from London. It is also called Dunhivid, from its situation on a down. King Henry III. made it a free borough. It was composed before of two other boroughs, viz. Dunhivid and Newport. It has been the place for choosing knights of the shire ever since the reign of King Edward I. and the affizes-town ever fince Richard II. till by a late act of parliament the lord chancellor or lord keeper was empowered to name any other place in the county for it; fince which the fummer affizes have been held at Bodmin. It was incorporated by Queen Mary in 1555. It is governed by a mayor, recorder, and eight aldermen, has a free school which was founded by Queen Elizabeth, and is a populous trading town. Its markets are on Thurfday and Saturday, and it has four fairs. In the 32d of Henry VIII. an act was made for the repair of this and other decayed Cornish boroughs; and it endowed this town with the privileges of a fauctuary, though it does not appear to have used them. It had a monastery and a noble castle, which, because of its strength, was called castle-terrible, and was given by King Richard I. to his brother, afterwards King John. Here are two charity schools for 48 children of both fexes, where the girls are taught to knit, few, and make bonelace, and are allowed what they can earn. Leland fays it was walled in his time, and one mile in compass. Its list of burgesses commences in the 23d of Edward I. The lower part of its ancient castle is made use of for the gaol.

LAUNCH, in the fea-language, fignifies to put out : as, Launch the Ship, that is, Put her out of dock; launch aft, or forward, speaking of things that are flowed in the hold, ie, put them more forward; launch bo! is a term used when a yard is hoisted high enough,

and fignifies boist no more. See also Lanch.

LAUNDER, in mineralogy, a name given in Devonshire, and other places, to a long and shallow trough, which receives the powdered ore after it comes out of the box or coffer, which is a fort of mortar, in which it is powdered with iron peffles. The powdered ore, which is washed into the launder by the water from the coffer, is always finest nearest the grate, and coarfer all the way down.

LAURA, in church-history, a name given to a collection of little cells at some distance from each other, in which the hermits in ancient times lived together in Lawrente, a wilderness.

These hermits did not live in community, but each monk provided for himself in his distinct cell. The most celebrated lauras mentioned in ecclesiastical history were in Palestine: as the laura of St Euthy. mus, at four or five leagues diltance from Jerusalem; the laura of St Saba, near the brook Cedron; the laura of the Towers, near the river Jor-

POET-LAUREATE, an officer of the household of the kings of Britain, whose business confilts only in composing an ode annually on his majesty's birth-day, and on the new year; sometimes also, though rarely, on occasion of any remarkable victory .- Of the first institution of poets laurente, Mr Wharton has given the following account in his hillory of English poetry. "Great confusion has entered into this subject, on account of the degrees in grammar, which included rhetoric and versification, anciently taken in our univerfities, particularly at Oxford: on which occasion, a wreath of laurel was presented to the new graduate. who was afterwards usually styled Poeta Laureatus. These scholastic laureations, however, seem to have given rife to the appellation in question. I will give some instances at Oxford, which at the same time will explain the nature of the studies for which our academical philologists received their rewards. About the year 1470, one John Watson, a student in grammar, obtained a concession to be graduated and laureated in that science; on condition that he composed one hundred Latin verses in praise of the university, and a Latin coinedy. Another grammarian was distinguished with the same badge, after having stipulated, that, at the next public act, he would affix the same number of hexameters on the great gates of St Mary's church, that they might be feen by the whole university. This was at that period the most convenient mode of publication. About the same time, one Maurice Byrchenfaw, a scholar in rhetoric, supplicated to be admitted to read lectures, that is, to take a degree in that faculty; and his petition was granted, with a provision, that he should write one hundred verses on the glory of the university, and not suffer Ovid's Art of Love, and the Elegies of Pamphilus, to be studied in auditory. Not long afterwards, one John Bulman, another rhetorician, having complied with the terms imposed, of explaining the first book of Tully's Offices, and likewise the first of his Epittles, without any pecuniary emolument, was graduated in rhetoric; and a crown of laurel was publicly placed on his head by the hands of the chancellor of the univerfity. About the year 1489, Skelton was laureated at Oxford, and in the year 1493 was permitted to wear his laurel at Cambridge. Robert Whittington affords the last instance of a rhetorical degree at Oxford. He was a secular priest, and eminent for his various treatises in grammar, and for his facility in Latin poetry: having exercifed his art many years, and submitting to the cultomary demand of an hundred verses, he was honoured with the laurel in the year 1512.

"With regard to the poet-laureate of the kings of England, he is undoubtedly the fame that is flyled the king's versisser, and to whom 100 shillings were paid as Laurentalia.

how that title commenced, and whether this officer brought her great wealth, which, at her death, she was ever folemnly crowned with laurel at his first invefliture, I will not pretend to determine, after the fearches of the learned Selden on this question have proved unsuccessful. It seems most probable, that the barbarous and inglorious name of verfifier gradually gave way to an appellation of more elegance and dignity: or rather, that at length those only were in general invited to this appointment, who had received academical fanction, and had merited a crown of laurel in the universities for their abilities in Latin.composition, particularly Latin versification. Thus the king's laureate was nothing more than ' a graduated rhetorician employed in the service of the king.' That he originally wrote in Latin, appears from the ancient title versificator: and may be moreover collected from the two Latin poems, which Baston and Gulielmus, who appear to have respectively acted in the capacity of royal poets to Richard I. and Edward II. officially composed on Richard's crusade, and Edward's siege of Striveling castle.

" Andrew Bernard, fuccessively poet-laureate of Henry VII. and VIII. affords a still stronger proof that this officer was a Latin scholar. He was a native of Tholouse, and an Augustine monk. He was not only the king's poet-laureate, as it is supposed, but his historiographer, and preceptor in grammar to Prince Arthur. He obtained many ecclesiastical preferments in England. All the pieces now to be found, which he wrote in the character of poet-laureate, are in Latin. These are, " An Address to Henry VIII. for the most auspicious beginning of the 10th year of his reign, with an Epithalamium on the marriage of Francis the dauphin of France with the king's daughter;" A New Year's Gift for the 1515; and, Verses wishing prosperity to his majesty's 13th year. He has lest some Latin hymns; and many of his Latin prose pieces, which he wrote in the quality of historiogra-

pher to both monarches, are remaining. " I am of opinion, that it was not customary for the royal laureate to write in English, till the reformation of religion had begun to diminish the veneration for the Latin language; or, rather, till the love of novelty, and a better fense of things, had banished the narrow pedantries of monastic erudition, and taught

us to cultivate our native tongue."

LAUREL. See PRUNUS and LAURUS.

LAURELS, pieces of gold coined in the year 1619, with the king's head laureated, which gave them the name of laurels; the 20 s. pieces whereof were marked with XX. the 10 s. X. and the 5 s. pieces with V. LAURENS CASTRA. See LAURENTUM.

LAURENTALIA, or LARENTALIA, called also Larentinalia, Laurentales, and Larentales, feafts celebrated among the Romans on the 10th of the kalends of January, or 23d of December, in memory of Acca Laurentia, wife of the shepherd Faustulus, and nurse of Romulus and Remus.

Acca Laurentia, from whom the solemnity took its name, is represented as no less remarkable for the beauty of her person, than her lasciviousness; on account of which, she was nick-named by her neighbours lupa, 46 she-wolf;" which is faid to have given rife to the tradition of Romulus and Remus being fuckled by a

his annual stipend in the year 1251. But when or wolf. She afterwards married a very rich man, who Laurentius. left to the Roman people; in consideration whereof they performed to her these honours; though others represent the feast as held in honour of Jupiter Latiaris. See LARENTINALIA and LARES.

LAURENTIUS, one of the first printers, and, according to some, the inventor of the art, was born at Haerlem about the year 1370, and executed several departments of magistracy of that city. Those writers are mistaken who assign to him the surname of Cofter, or affert that the office of ædituus was hereditary in his family. In a diploma of Albert of Bavaria in 1380, in which, among other citizens of Haerlem, our Laurentius's father is mentioned by the name of Joannes Laurentii filius," Beroldus is called adituus, who was furely of another family; and in 1396 and 1398, Henricus à Lunen enjoyed that office; after whose refignation, Count Albert conferring on the citizens the privilege of electing their ædituus, they, probably foon after, fixed on Laurentius; who was afterwards called Coffer from his office, and not from his family name, as he was descended from an illegitimate branch of the Gens Brederodia. His office was very lucrative; and that he was a man of great property, the elegance of his house may tellify. That he was the inventor of printing, is afferted in the narrative of Junius. His first work was an Horarium, containing the Letters of the alphabet, the Lord's prayer, the apollle's creed, and two or three short prayers; the next was the Speculum falutis, in which he introduced pictures on wooden blocks; then Donatus, the larger fize; and afterwards the fame work in a less fize. All these were printed on separate moveable wooden types faltened together by threads. If it be thought improbable, that so ingenious a man should have proceeded no farther than the invention of wooden types; it may be answered, that he printed for profit, not for fame; and wooden types were not only at that time made fooner and cheaper than metal could be, but were fufficiently durable for the fmall impressions of each book he must necessarily have printed .- His press was nearly shaped like the common wine-presses.—He printed some copies of all his books both on paper and vellum .- It has been very erroneoully supposed, that he quitted the profession, and died broken hearted: but it is certain, that he did not live to see the art brought to persection .- He died in 1440, aged 70; and was succeeded either by his fon-in-law Thomas Peter, who married his only daughter Lucia; or by their immediate descendants, Peter, Andrew, and Thomas; who were old enough (even if their father was dead, as it is likely he was) to conduct the business, the eldest being at least 22 or 23. What books they printed it is not easy to determine; they having, after the example of Laurentius (more anxious for profit than for fame), neither added to their books their names, the place where they were printed, or the date of the year. Their first essays were new editions of Donatus and the Speculum. They afterwards reprinted the latter, with a Latin translation, in which they used their grandfather's wooden pictures; and printed the book partly on wooden blocks, partly on wooden separate types, according to Mr Meerman, who has given an exact engraving Laurentium

Plates

CCLXIII.

CCLXIV.

CCLXV.

graving of each fort, taken from different parts of the same book, which was published between the years 1442 and 1450. Nor did they stop here: they continued to print several editions of the Speculum, both in Latin and in Dutch; and many other works, particularly "Historia Alexandri Magni;" "Flavii Vedatii [sor Vegetii] Renati Epitome de Re Militari;" and "Opera varia à Thomas Kempis." Of each of these Mr Meerman has given an engraved specimen. They were all printed with separate wooden types; and, by their great neatness, are a proof that the descendants of Laurentius were industrious in improving his invention. Kempis was printed at Haerlem in 1472, and was the last known work of Laurentius's descendants, who foon after disposed of all their materials, and probably quitted the employment; as the use of fufile types was about that time universally diffused through Holland by the fettling of Martens at Aloft, where he purfued the art with reputation for upwards of 60 years. See (History of) PRINTING.

LAURENTIUM, or LAURENS CASTRA, (anc. geog.), a town of Latium, supposed to be the royal residence of those most ancient kings Latinus, Picus, and Faunus, (Virgil). Hither the emperor Commodus retired during a pestilence. Its name was from an adjoining grove of bay-trees, midway between Ostia and Antium. Supposed to have stood in the place now called San Lorenzo; which seems to be confirmed

from the Via Laurentina leading to Rome.

LAURO (Philippo), a celebrated painter, born at Rome in 1623. He learned the first rudiments of the art from his father Balthasar, who was himfelf a good painter. He afterward studied under Angelo Carosello, his brother-in-law; and proved so great a proficient, that in a short time he sar surpassed his tutor in design, colouring, and elegance of taste. He applied himself to painting historical subjects in a small size, enriching the back-grounds with lively landscapes, that afforded the eye and the judgment equal entertainment; but though his small paintings are best approved, he finished several grand compositions for altar-pieces that were highly esteemed. He died in 1694; and his works are eagerly bought up at high prices all over Europe.

LAURO, or Lauron (anc. geog.), a town of the Hither Spain, where Cv. Pompeius, fon of Pompey the Great, was defeated and flain. Now Lorigne, five

leagues to the north of Lliria in Valencia.

LAURUS, the BAY-TREE: A genus of the monogynia order, belonging to the enneandria class of plants; and in the natural method ranking under the 12th order, Holoraceæ. There is no calyx; the corolla is calycine, or ferving in place of the calyx, and fexpartite; the nectarium with three glandules, each terminated by two brittles furrounding the germen. The interior filaments furnished with glandules at the base; the fruit a monospermous plum.

Species. 1. The nobilis, or evergreen bay-tree, is a native of Italy, and hath an upright trunk branching on every fide from the bottom upward; with spear-shaped, nervous, sliff, evergreen leaves, three inches long and two broad; and small, yellowish, quadrisid, diccious flowers, succeeded by red berries in autumn and winter. Of this species there are varieties, with broad, narrow, shiped, or waved leaves. 2. The æsti-

valis, or deciduous bay, grows naturally in North Ame- Laurur. rica. It rifes with an upright stem, covered with a purplish bark; having oblong, oval, acuminated, veined, deciduous leaves, two or three inches long, and half as broad, growing opposite; with small white slowers fucceeded by red berries. 3. The benzoin, or benjamin tree, is also a native of North America; grows 15 or 20 feet high, divided into a very branchy head; with oval, acute, deciduous leaves, three or four inches long, and half as broad; and finall yellowish flowers, not succeeded by berries in this country. 4. The safsafras is a native of the same country. It hath a shrublike straight stem, garnished with both oval and threelobed, thining, deciouous leaves, of different fizes, from three to fix inches long, and near as broad, with finall yellowish flowers succeeded by blackish berries, but not in this country. 5. The indica, or Indian bay tree, rifes with an upright fraight trunk, branching regularly 20 or 30 feet high; adorned with very large, spear-thaped, plane, nervous, evergreen leaves on reddish footitalks; and bunches of small whitish-green flowers, fucceeded by large oval black berries which do not ripen in this country. 6. The borbonia, or Carolina red bay-tree, rises with an upright straight stem, branching 15 or 20 feet high; with large, spear-shaped, evergreen leaves, transversely veined; and long bunches of flowers on red footitalks, fucceeded by large blue berries fitting in red cups. 7. The camphora, or camphor-tree, grows naturally in the woods of the weltern parts of Japan, and in the adjacent islands. The root smells thronger of camphor than any of the other parts, and yields it in greater plenty. The back of the stalk is outwardly somewhat rough; but in the inner furface fmooth and mucous, and therefore eafily separated from the wood, which is dry and of a white colour. The leaves stand upon slender footstalks, have an entire undulated margin, running out into a point; have the upper furface of a lively and thining green, the lower herbaceous and filky; and are furnished with a few lateral nerves, which stretch archwife to the circumference, and frequently terminate in small warts; a circumstance peculiar to this species of laurus. The flowers are produced on the tops of footstalks, which proceed from the arm-pits of the leaves; but not till the tree has attained confiderable age and fize. The flower-stalks are slender, branched at the top, and divided into very thort pedicles, each supporting a fingle flower. These flowers are white, and confift of fix petals, which are succeeded by a purple and shining berry of the fize of a pea, and in figure somewhat top-shaped. It is composed of a soft pulpy fubitance that is purple, and has the tafte of cloves and camphor; and of a nucleus or kernel of the fize of a pepper, that is covered with a black, shining, oily corticle, of an infipid tafte. 8. The cinnamomum, or cinnamon-tree, is a native of Ceylon. It hath a large root, and divides into feveral branches, covered with a bark, which on the outer fide is of a greyish brown, and on the inside has a reddish cast: The wood of the root is hard, white, and has no smell. The body of the tree, which grows to the height of 20 or 30 feet, is covered, as well as its numerous branches, with a bark which at first is green and afterwards red. The leaf is longer and narrower than the common bay-tree; and it is three-nerved, the

Laurus. perves vanishing towards the top. When first unfolded, it is of a flame colour : but after it has been for some time exposed to the air, and grows dry, it changes to a deep green on the upper surface, and to a lighter on the lower. The flowers are small and white, and grow in large bunches at the extremity of the branches: they have an agreeable fmell, fomething like that of the lily of the valley. The fruit is shaped like an acorn, but is not so large. 9. The cassia, or base cinnamon, has lanceolated leaves, triple nerved. 10. The Perfea, avocado pear tree, or alligator pear, rifes to a confiderable height, with a straight trunk, of which the bark and wood are of a greyish colour. The leaves are long, oval, pointed, of a substance like leather, and of a beautiful green colour. The flowers are produced in large knots or clusters at the extremities of the branches, and confift each of fix petals disposed in the form of a star, and of a dirty white or yellow colour, with an agreeable odour, which diffuses itself to a confiderable distance. It is a native of the West Indies. The Persea begins to bear two years and a half, or at most three years after being planted; and, like most of the trees in warm climates, bears twice a year. There are two other species of this genus,

but possessed of no remarkable properties. Culture. The first species is propagated by layers, or by the berries. In order to raile a quantity of these trees by layers, some stools should be planted for the purpose; and after these are shot about a yard high, the branches must be brought down to the ground in the winter, all the preceding fummer's shoots laid on it, and pegged down (being first slit in the joint), and the leaves taken off, which would otherwise be under ground. In one year's time these layers will have taken root; and in the spring they should be taken up, and planted in the nurfery a foot afunder, in rows two feet distance. After they are planted out, if the weather should prove dry, they must be constantly watered; for without fuch care, it is difficult to make this tree grow. After they have taken well to the ground, they will require no farther trouble than keeping them clean from weeds, and digging between the rows each winter, till they are finally planted out. 2. In order to raise this tree from the berries, they ought to hang on the trees till about January before they are gathered. A well-sheltered spot of ground for the seminary mult be made choice of; and having the mould smooth and fine, they should be fown soon after they are gathered, in beds or drills, rather more than half an inch deep. Towards the close of the spring the plants will come up, and during fummer mult be duly attended, by watering and weeding. In the winter following, their sheltered situation must not be trusted to, to defend them from the frost: Furze-bushes, or some such things, ought to be fluck in rows between the beds or drills, to guard them from the black frosts. Indeed, without this precaution, if the winter should prove very frosty, few of the young feedlings will be alive in fpring. During the following fummer, weeding and watering must be observed, and the winter after that they should be defended with covering as before; for they will be still in danger of being destroyed by severe frosts. In the ensuing spring, the strongest may be taken out of the feed beds, and planted in the nursery svay; though, if they have not by that time made good

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shoots, it will be advisable to let them remain in their Laurus. beds till the third fpring; for a small plant of this kind is with more difficulty made to grow than one which is larger. When they are planted in the nurfery, the distance which should be allowed them is the fame as the layers, a foot afunder and two feet distance in the rows; and this will not be found too close; for notwithstanding the greatest care is exerted in planting them in the nurfery, even making choice of rainy and cloudy weather, which must always be obferved in fetting them out, many of them will be loft by being transplanted. After they are thus planted out in the nursery, whether layers or seedlings, they must be still watered in dry weather, kept free from weeds, and the rows dug between every winter. You will even find, that those plants which suffer least by being transplanted will have met with a check, which they will not recover in two or three years; and till they have acquired new strength they should not be taken from the nursery; but when they appear to be good stiff plants, having the year before made a vigorous shoot, they will be then proper plants for planting out where they are to remain. Holes should be got ready for their reception; and as foon as the first autumnal rains fall, the work should be set about, especially if the land be gravelly or dry; but if it be moilt, the fpring will do as well. Being now planted at one yard distance, they will make a poor progress for two or three years more; but after this, when they have overcome all these difficulties, they will grow very falt, and arrive to be good trees in a few years. Although this tree flourishes best in old gardens, where the foil has been made rich and deep, and loves the shade, Hanbury tells us, " it thrives nevertheless exceedingly well in our hottest gravels and sands; and after it has furmounted the hardships of transplanting. will grow in fuch fituations extremely fast, and arrive to a large bulk."

The propagation of the three next forts of trees may be performed two or three ways, 1. By the feeds. These we receive, from the places where the trees grow naturally, in the spring. They should be preserved in fand; and as foon as they arrive, should be sown in largish pots an inch deep. The foil for their reception should be taken from a rich pasture at least a year before, with the sward. It should also be laid on an heap, and frequently turned, until the fward is grown rotten, and the whole appears well mixed and fine. If the pasture from whence it was taken near the surface is a fandy loam, this is the best compost for these seeds; if not, a small addition of drift or sea sand should be added, and well mixed with the other mould After filling the pots with this foil, the feeds should be fown an inch deep; and then they should be plunged into common mould up to the rim. If the foil be naturally moist, it will keep them cooler, and be better; and if the place be well sheltered and shaded, it will be better still. Nothing more than weeding, which must be constantly observed during the summer, will be necesfary; and in this station they may remain until the March following: about the middle of which month, having prepared a good hot-bed, the pots should be taken up and plunged therein. Soon after the feeds will come up; and when the young plants have fufficiently received the benefit of this bed, they should be enu-

Laurus. red by degrees to the open air. Weeding and water- easy, and its culture requires little care, as more partiing must be observed during the summer; and at the approach of the cold weather in the autumn, they should be removed under an hot-bed frame, or some cover, to be protected from the frosts during the winter. In the fpring, when this danger is over, they should resume their first station; namely, the pots should be plunged up to the rim, as when the seeds were first fown; and if this place be well sheltered, they may remain there all winter; if not, and severe froits threaten, they should be taken up and placed under cover as before. After they have been thus managed three years from the feeds, they should be taken out of the pots with care, and planted in the nurseryground at small distances, where they may remain until they are strong enough to be finally set out. By fowing the feeds in pots, and affilling them by an hotbed, a year at least is saved; for they hardly ever come up, when fown in a natural border, under two years from the feeds; nay, they have been known to remain three, and even some plants to come up the fourth year after fowing; which at once shows the preference of the former practice, and should caution all who have not such convenience, not to be too halty in disturbing the beds when the seeds are sown in the natural ground; as, especially if they are not well preferved in mould or fand, these may be some years before they appear. Indeed, it is the long time we are in obtaining these plants, either by seeds, layers, &c. that makes them at present so very scarce amongst us. 2. These plants may also be increased by layers; but very flowly; for they will be two, and fometimes three, or even four years, before they have flruck out good roots; though the Benjamin tree is propagated the fastest by this method. The young twigs should be laid in the ground in the autumn; and it will be found that twifling the wire round the bud, fo as in some degree to stop the progress of the sap, and taking away with a knife a little of the bark, is a more effectual method of obtaining good roots foon than by the flit or twifting, especially when practifed on the faffafras tree. 3. Plants of these sorts are likewise sometimes obtained by fuckers, which they will at all times throw out, and which may be often taken off with pretty good roots; but when they are weak, and with bad roots, they should be planted in pots, and assisted by a moderate heat in a bed: With fuch management they will be good plants by the antumn, and in the fpring may be planted out any where. 4. Cuttings of these trees, when planted in a good bark bed, and duly watered, will also oftentimes grow. When this method is practised, and plants obtained, they must be inured by degrees to the open air, till they are hardy enough to be finally planted out.

The Indian bay, the camphor, the avocado, and the cinnamon tree, require the treatment common to green-house plants; the latter, however, is rather a flove plant in this country .- Of its culture or propagation in its native places, no particular account has been given by botanical writers; but it must now become an important confideration with us, fince this valuable tree has been acquired by our own colonies. Of the advantages promifed by this acquisition we are indebted for the first accounts to Dr Wright in 1787+; nal, Vol. III. from whom also we learn that its propagation is very

cularly noticed below. Since that time, some observations by Dr Dancer, relative to its cultivation, have appeared in the Transactions * of the Society of Aits, Vol. VIII. &c. These observations confirm, without adding any p. 214. &c. thing effential to the concise notice of Dr Wright. We are informed, that as the tree " puts out numerous fide branches, with a denfe foliage, from the very bottom of the trunk; this furnishes an opportunity of obtaining plenty of layers, and facilitates the propagation of the tree, as it does not perfect its feeds in any quantity under fix or feven years; when it becomes so plentifully loaded, that a fingle tree is sufficient almost for a colony. It seems to delight in a loofe moitt foil, and to require a fouthern aspect; the trees, thus planted, flourishing better than others growing in loam, and not fo well exposed to the sun. When healthy, it is (from layers) of a pretty quick growth, reaching in eight years the height of fifteen or twenty feet, is very spreading, and furnished with numerous branches of a sit size for decortication. The feeds, however, are a long time in coming up, and the plants make small progress for the first year or two." It is added, that " the birds appear to be very fond of the berries, and will probably propagate this tree in the same way they do many others every where over the island; so that in a short time it will grow spontaneously, or without cultivation." The age for decortication, faid above to be eight years, it will be observed, is different from that specified below for the trees in Ceylon.

Uses. Evelyn says, he has seen bay trees near 30 feet high, and almost two feet in diameter; and enumerates the bay amongst useful trees. Hanbury catches at this idea, and tells us in general terms, that " it will grow to 30 feet in height, with a trunk of two feet in diameter;" and accordingly he arranges it among his forest trees: he acknowledges, however, at the same time, that the wood is of little value. The bay is nevertheless a fine aromatic and a beautiful evergreen: It is said to be the true laurus or laurel of the ancients, with which they adorned the brows of their fuccessful generals. Like the holly, box, and laurel, the bay will bear the shade and drip of taller trees; and it is upon the whole a very defirable, as being a

very ornamental, evergreen.

The leaves and berries of this tree have a moderately strong aromatic smell, and a warm, bitterish, pungent talle : the berries are stronger in both respects than the leaves, and afford in diffillation a larger quantity of effential aromatic oil; they yield also an almost infipid oil to the prefs, in confequence of which they prove unctuous in the month. They are warm carminatives, and fametimes exhibited in this intention against flatulent colics, and likewise in hytterical disorders. Their principal use in the present practice is in glytters, and fome external applications. The deciduous bay, in a moist rich soil, in which it principally delights, will grow to be about 16 feet high; but in some soils, that are possessed of the opposite qualities, it will hardly arrive at half that height. The flowers are succeeded in May by large red berries; which never ripen in England: fo that, notwithstanding the leaves in fummer are very pretty, and the colour of the bark makes a variety in winter, it is prin-

part 3.

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Laurus, cipally the scarcity of this plant which makes it valu- On cutting some part of the sassafras tree, or its Laurus

The benzoin tree will grow to a much larger fize than the other, and its branches are more numerous. They are smooth, and of a fine light-green colour. The leaves on their upper furface are smooth and of a fine light green colour, but their under surface is venose, and of a whitish cast. When bruised, they emit a fine fragrance. This tree was formerly miltaken for that which produces the drug called benzoin; which is now known to be obtained from a species of styrax.

The faffafras will grow to nearly the height of the others, though the branches are not fo numerous. Its bark is fmooth, and of a red colour, which beautifully distinguishes it in winter; whilst the fine shining green of its leaves constitutes its greatest beauty in summer. In thefe, indeed, there is a variety, and a very extraordinary one. Some are large, and of an oval figure; others are smaller, and of the same shape; whilst others again are so divided into three lobes, as to refemble the leaves of some forts of the fig. tree. In America, the faffafras generally stands fingle in the woods, and along the fences round the fields. It flowers in May before the leaves come out; and being entirely covered with them, it is diflinguished at a great distance by their beautiful yellow colour.

The root of the fassafras has a fragrant smell, and a fweetish, aromatic, subacrid taste; the bark tastes much stronger than any other part, and the small twigs stronger than the large pieces. It is a warm aperient and corroborant, and frequently employed with good fuccess for purifying and sweetening the blood and juices. For these purposes, infusions made from the rasped root or bark may be drank as tea. In some constitutions indeed, such liquors are, by their fragrance, apt, on first taking them, to affect the head; but in fuch cases they may be advantageously freed from their flavour by boiling. A decoction of sassafras, boiled down to the confillence of an extract, proves fimply bitterish and subastringent. Hoffman affures us, that he has frequently given this extract to the quantity of a scruple at a time, with remarkable fuccess, for strengthening the tone of the viscera in cachexics; as also in the decline of intermittent fevers, and in hypochondriacal spasms. Sassafras yields in difillation an extremely fragrant oil of a penetrating pungent tafte, fo ponderous (notwithstanding the Reclightness of the drug itself) as to fink in water. tified spirit extracts the whole taste and smell of sassafras; and elevates nothing in evaporation: hence the spirituous extract proves the most elegant and essectious preparation, as containing the virtue of the root entire.

The bark of this tree is used by the women in Penfylvania and other parts of North America in dying worsted a fine lasting orange-colour, which does not fade in the fun. They use urine instead of alum in dying; and boil the dye in a brass boiler, because in an iron veffel it does not yield fo fine a colour. The wood is made use of for posts belonging to the inclofures, for it is said to last a long time in the ground: but it is likewife faid, that there is hardly any kind of wood which is more attacked by worms than this when it is exposed to the air without cover; and that in a Mort time it is quite worm: eaten through and through.

shoots, and holding it to the nose, it has a strong but pleasant smell. Some people peel the root, and boil the peel with the beer which they are brewing, because they believe it wholesome. For the same reason, the peel is put into brandy either whilft it is distilling or after it is made. Professor Kalm informs us, that a decoction of the root of faffafras in water, drank every morning, is used with success in the dropfy .-- When part of a wood is destined for cultivation, the sassafras trees are commonly left upon it, because they have a very thick foliage, and afford a cool shade to the cattle during the great heats. Some people get their bedposts made of fassafras wood, in order to expel the bugs; for its flrong fcent, it is faid, prevents those vermin from fettling in them. For two or three years together this has the defired effect, or about as long as the wood keeps its strong aromatic smell; but after that time it has been observed to lose its effect. In Penfylvania some people put chips of sassafras into their cliefts, where they keep all forts of woollen stuffs, in order to expel the moths (or larvæ or caterpillars of moths or tinies) which commonly fettle in them in fummer. The root keeps its fmell for a long while : Professor Kalin faw one which had lain five or fix years in the drawer of a table, and fill preserved the frength of its fcent. The people also gather its flowers, and use it as tea.

The perfea, or alligator pear tree, is cultivated univerfally in the West Indies by all ranks of people. The fruit is pear-shaped, and from one to two pounds in weight. On removing a green skin or covering, we come to a yellow butyraceous substance; and in the heart find a large round feed or stone, which is unequal in the furface, and exceedingly hard and woody. This fruit is ripe in August and September, and constitutes one of the most agreeable articles of diet for fix or eight weeks to the negroes. These pears, with a little falt and a plantain or two, afford a hearty meal. They are also served up at the tables of white people as choice fruit. When the pear is ripe, the yellow or earable fubstance is firmer than butter, and tastes somewhat like butter or marrow: hence it is called by fome the vegetable marrow. But however excellent this fruit is when ripe, it is very dangerons when pulled and eaten before maturity. Dr Wright fays, he has repeatedly known it to produce fever and dyfentery, which were removed with difficulty .- The leaves of this tree and thase of the bead-vine or wild liquorice are made into pectoral decoctions by the common people. - The large stone is used for marking linen. The cloth is tied or held over the stone, and the letters are pricked out by a needle through the cloth and into the feed. The stain is a reddish brown, which never washes out .-The buds of the alligator tree are faid to be used with success in ptisans against the venereal disease. An infusion of them in water, drank in the morning fasting, is strongly recommended for dislodging coagulated blood in the flomach produced by a fall or a fevere stroke on that important entrail. "The wild boars in the East Indies (says Labat) eat greedily of the mammees and avocado pears, which give their flesh a luscious and most agreeeable savour."

Coffia. The bark of this species is known in the shops by the name of coffia lignea. This bark, which

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and from China, has a very near refemblance to to our commerce. Upon comparing the parts of the the cinnamon; though diftinguishable from it by being of a thicker and coarfer appearance, and by its breaking short and smooth, while the cinnamon breaks fibrous and shivery .- It resembles cinnamon still more exactly in its aromatic flavour than in its external appearance; and feems only to differ from it in being fomewhat weaker, in abounding more with a viscous mucilaginous matter, and in being less astringent. Accordingly, it has not only a place in the Edinburgh pharmacopæia, but is also the basis of a distilled water. It is perhaps furprifing that the London college have given it no place in their lifts. But although it does not enter their pharmacopæia, yet iwe may venture to affert, that it will not be neglected by the apothecasies. At present it is very common with many of them to substitute the cassia in every case for the more expensive article cinnamon: and indeed almost the whole of what is at present sold under the title either of fimple or spirituous cinnamon-water is entirely prepared from cassia; and not even entirely from the bark, but from a mixture of the bark and buds.

Cinnamon is the under-bark of the cinnamomum. The best season for separating it from the outerbark, which is grey and rugged, is the spring, when the sap slows in the greatest abundance. It is cut into thin flices, and exposed to the fun, and curls up in drying. - The old trees produce a coarse kind of cinnamon; the spice is in perfection only when the trees are not older than three or four years. When the trunk has been stripped of its bark, it receives no further nourishment; but the root is still alive, and continues to throw out fresh shoots. The fruit of the tree is shaped like an acorn, but is not so large. Its seed, when boiled in water, yields an oil which swims at top, and takes fire. If left to cool, it hardens into a white substance, of which candles are made, which have an agreeable fmell, and are referved for the use of the king of Ceylon. The cinnamon is not reckoned excellent unless it be fine, smooth, brittle, thin, of a yellow colour inclining to red; fragrant, aromatic, and of a poignant, yet agreeable taste. The connoisfeurs give the preference to that the pieces of which are long, but slender. That which comes to us is generally mixed with the Cassia bark; but this last is eafily diffinguished. Cinnamon splinters in breaking, and has a roughness along with its aromatic flavour; while the Cassia breaks over smooth, and has a mucilaginous taste. Cinnamon is a very elegant and useful aromatic, more grateful both to the palate and flomach than most other substances of this class. By its astringent quality it likewise corroborates the viscera, and proves of great service in several kinds of alvine fluxes, and immoderate discharges from the uterus.

The cinnamon plant, with other valuable ones, was taken in a French ship by Admiral Rodney in the last war, and presented by him to the assembly of Jamaica. One of the trees was planted in the botanic garden in St Thomas in the East; the other by Hinton East, Efq; in his noble garden at the foot of the Blue Mountains. From these parent trees some hundreds of young trees are already produced from layers and cuttings, and dispersed to different parts of the country, in all which it thrives luxuriantly with little trouble; we neither does it diffil from the top to the bottom of the

Laurus. is imported from different parts of the East Indies may therefore hope it will foon be a valuable addition Laurus. tree with the description and figure given by Burman and other botanists, it appears to be the real Ceylon cinnamon, and of the belt kind, called by the natives Rafle Coronde: but the specimens of bark taken put it out of all doubt, being, in the opinion of the best judges, of an equal, if not superior, quality to any imported from India. The smallest bit of the bark, Dr Wright affures us, is quite a cordial. The cinnamon we have from Holland, he observes, is often inert, and gives room to suspect that it has been subjected to a flight process in distillation.

In regard to the trees growing in Jamaica, Dr Dancer informs us in his paper already quoted, that "The best cinnamon bark, according to the different trials I have made, is taken from the small branches, of about an inch diameter, the larger limbs not being so easily decorticated, and not yielding so good or fo strong a cinnamon. The smaller twigs, or those that have not acquired a cineritious bark, are too full of sap and mucilage, and have little aroma. It is the liber, or inner bank, that constitutes the cinnamon; from which the two external barks muft be carefully and entirely separated, or they vitiate the flavour of the cinnamon; to do which with dexterity, and to raife the bark from the wood, requires forne practice. The bark being separated, the smaller pieces are to be placed within the larger; which, by exposure to the sun or the air, presently coil up, and require no further preparation. A dry season is the proper one for taking the bark; as it is found to be weakened after long or heavy rains. Cinnamon, though more retentive of its virtues than any of the other spices, yet requires to be protected, when taken from the air and moisture, by close packing in cedar chells .- The leaves of this tree, whether recent or dried, are so strongly impregnated with an aroma, as to afford a good fuccedaneum for the bark both in cookery and medicine. Distilled, they give an excellent simple and spirituous water, and an essential oil. Powdered, they are a good aromatic species, or mareschal perfume."

Camphor, though folid, is the effential oil of the laurus camphora; and is obtained from it by distillation in the East Indies. (See the article CAMPHORA) .-This tree is another of the captured plants given to the inhabitants of Jamaica; and, if cultivated with care,

will also be an useful acquisition.

The Abbe Großer informs us, that in China some of these trees are found above 100 cubits in height, and so thick that 20 persons cannot inclose them. The tree is there called tchang; and it is faid that the trunk, when old, emits sparks of fire, but of so subtle a nature as not even to injure the hair of those who are near it. Common camphire costs only a penny the ounce at Pe-king; but it is inferior to that of Borneo, in the judgment even of the Chinese.

The manner in which fome authors have spoken of Camphire (the Abbe observes), gives us reason to conclude that they have been entirely ignorant of the process employed to obtain this salutary gum. The camphire does not drop to the earth, like the gums of certain refinous trees, which are preserved by discharging that part of their substance which is too oily;

Laurus, tree through an incision made in it. The Chinese would practife this method could it be employed with fuccess; for it is very common in China to make such kind of incisions in resinous trees. The method used by the Chinese for obtaining camphire is as follows .-They take tome branches fresh from the tchang, chop them very small, and lay them to steep in spring-water for three days and three nights. After they have been foaked in this manner, they are put into a kettle, where they are boiled for a certain time, during which they keep continually flirring them with a flick made of willow. When they perceive that the fap of these finall chips adheres sufficiently to the stick in the form of white troft, they strain the whole, taking care to throw away the dregs and refuse. This juice is afterwards poured gently into a new earthen bason well varnished, in which it is suffered to remain one night. Next morning it is found coagulated, and formed into a folid mass. To purify this first preparation, they procure fome earth from an old earthen wall, which, when pounded and reduced to a very fine powder, they put into the bottom of a bason made of red copper; over this layer of earth they spread a layer of camphire, and continue thus until they have laid four strata. The last, which is of very fine earth, they cover up with the leaves of the plant po-ho, or pennyroyal; and over the whole they place another bason, joining it very closely to the former by means of a kind of red earth that cements their brims together. The bason thus prepared is put over a fire, which muit be managed so as to keep up an equal heat: experience teaches them to observe the proper degree. But above all, they must be very attentive lest the platter of fat earth which keeps the basons together should crack or fall off; otherwife the spirituous parts would evaporate and ruin the whole process. When the bafons have been exposed to the necessary heat, they are taken off and left to cool; after which they are separated, and the fublimated campaire is found adhering to the cover. If this operation be repeated two or three times, the camphire is found purer and in larger pieces. Whenever it is necessary to use any quantity of this substance, it is put between two earthen vessels, the edges of which are furrounded with feveral bands of wet paper. These vessels are kept for about an hour over an equal and moderate fire; and when they are cool, the camphire is found in its utmost perfection and ready for use. This method of procuring camphire, even from the heart of the tree, may be practifed in all feafons of the year; which would not be the case (our author observes), were it extracted like other refinous fubstances that only flow during a certain short space of time. Besides, by lopping the branches of the camphire-tree, less hurt is done to it than by making incitions, which are always hazardous.

LAUS, or LAOS (anc. geog.), a river of Italy, feparating Lucania from the Bruttii, and running from east to west into the Tuscan sea; with a cognominal bay, and a town, the last of Lucania, a little above the fea; a colony from Sybaris, according to Strabo, Pliny, Stephanus. Both town and river are now called Laino, in the Calabria Citra; and the bay, called Golfo della Scalea, or di Policastro, two adjoining towns, is a part of the l'uscan sea, extending between the promontory Palinurus and the mouth of the Laus.

Laus Pompeia (anc. geog.), a town of Insubria, situated to the east of Milan, between the rivers Addua and Lamber. A town built by the Boii after their paffing the Alps: its ancient Gaulic name is unknown. Strabo Pompeius, father of Pompey, leading thither a colony, gave it a new name, and conferred the Jus Latii on the ancient inhabitants who remained there. The modern Lodi is built from its ruins, at some distance off. E. Long. 10. 15. N. Lat. 45. 22.

LAUSANNE, a large, ancient, and handsome town of Svitzerland, capital of the country of Vaud, and in the canton of Berne, with a famous college and bishop's fee. The town-house and the other public buildings are magnificent. It is feated between three hills near the lake of Geneva, in E. Long. 6. 35. N. Lat. 46. 30 .- The town stands on an ascent so steep, that in some places the hortes cannot draw up a carriage without great difficulty, and foot-paffengers afcend to the upper part of the town by steps. Here is an academy for the findents of the country; the professors are appointed by government; and there is a pretty good public library. The church, formerly the cathedral, is a magnificent Gothic building, standing on the most elevated part of the town. Among other sepulchres it contains that of Amadæus VIII. duke of Savoy, flyled the Solomon of his age; beit known by the title of Antipope Felix V. who exhibited the fingular example of a man twice abdicating the fovereignty, and retiring from regal point to a private station.

The fame year that the country named Pays de Vaud was conquered from the house of Savoy, the inhabitants of Laufanne put themselves under the protection of the Canton of Berne, their bishop having retired from the town. At that time its privileges were confirmed and augmented, and it is still governed by its own magistrates. The citizens of the principal street have the privilege of pronouncing sentence in criminal cases. If the criminal is found, and acknowledges himself guilty, the burghers of the ftreet asfemble: one of the magistrates pleads in his behalf, and another against him; the court of justice give their opinion upon the point of law; and the majority of citizens polleffing houses in the principal street, determine the penalty. In capital cases there is no pardon, according to the letter of the law, unless it can be obtained within 24 hours from the sovereign council of Berne, though it generally happens that eight days are allowed for this purpose. When the criminal is feized within the jurisdiction of the town, the fact is tried, and the burghers pronounce fentence, from which there is no appeal; but if he happens to be taken in the district of the bailiss, there is an appeal to the government of Berne.

LAVORI (TERRA DI), a province of Italy, in the kingdom of Naples, bounded on the west by the Campagna of Rome, and by Farther Abruzzo; on the north by the Citerior Abruzzo, and by the county of Molissa; on the east by the Ultra Principata; and on the fourh by the Principata Citra. It is about 63 miles in length and 35 in breadth; and is fertile in corn, excellent vines, and other fruits. There are also feveral mineral springs and mines of sulphur; Naples is

the capital town.

L A W.

PART I. OF THE NATURE OF LAWS IN GENERAL.

of Laws in general.

AW, in its most general and comprehensive fense, fignifies a rule of action; and is applied indiscriminately to all kinds of action, whether animate or indicately to all kinds of action, and action action action action action action action act

Thus when the Supreme Being formed the universe, and created matter out of nothing, he impressed certain principles upon that matter, from which it can never depart, and without which it would cease to be. When he put that matter into motion, he established certain laws of motion, to which all moveable bodies must conform. And, to descend from the greatest operations to the smallest, when a workman forms a clock, or other piece of mechanism, he establishes at his own pleasure certain arbitrary laws for its direction; as, that the hand shall describe a given space in a given time; to which law as long as the work conforms, so long it continues in persection, and answers the end of its formation.

If we farther advance, from mere inactive matter to vegetable and animal life, we shall find them still governed by laws; more numerous indeed, but equally fixed and invariable. The whole progress of plants, from the feed to the root, and from thence to the feed again; the method of animal nutrition, digestion, fecretion, and all other branches of vital economy;—are not left to chance, or the will of the creature itself, but are performed in a wondrous involuntary manner, and guided by unerring rules laid down by

This then is the general fignification of law, a rule of action dictated by some superior being: and, in those creatures that have neither the power to think nor to will, such laws must be invariably obeyed, so long as the creature itself subsists; for its existence depends on that obedience. But laws, in their more contined sense, and in which it is our present business to consider them, denote the rules, not of action in general, but of human action or conduct: that is, the precepts by which man, the noblest of all sublunary beings, a creature endowed with both reason and freewill, is commanded to make use of those faculties in

Man, considered as a creature, must necessarily be subject to the laws of his Creator, for he is entirely a dependent being. A being, independent of any other, has no rule to pursue but such as he prescribes to himself: but a state of dependance will inevitably oblige the inferior to take the will of him on whom he depends as the rule of his conduct; not indeed in every particular, but in all those points wherein his dependance consists. This principle therefore has more or less extent and effect, in proportion as the superiority of the one and the dependance of the other is greater or less, absolute or limited. And consequently, as man

depends absolutely upon his Maker for every thing, Of Laws it is necessary that he should in all points conform to in general his Maker's will.

This will of his Maker is called the law of nature. Law of For as God, when he created matter, and endued it nature. with a principle of mobility, established certain rules for the perpetual direction of that motion; so, when he created man, and endued him with freewill to conduct himself in all parts of life, he laid down certain immutable laws of human nature, whereby that free-will is in some degree regulated and restrained, and gave him also the faculty of reason to discover the pur-

port of those laws. Confidering the Creator only as a being of infinite power, he was able unquestionably to have prescribed whatever laws he pleased to his creature man, however unjust or severe. But as he is also a Being of infinite wildom, he has laid down only fuch laws as were founded in those relations of justice that existed in the nature of things antecedent to any positive precept. These are the eternal immutable laws of good and evil, to which the Creator himself in all his dispensations conforms; and which he has enabled human reason to discover, to far as they are necessary for the conduct of human actions. Such, among others, are these principles: That we should live honestly, should hurt nobody, and should render to every one his due; to which three general precepts Justinian has reduced the whole doctrine of law.

But if the discovery of these first principles of the law of nature depended only upon the due exertion of right reason, and could not otherwise be obtained than by a chain of metaphytical disquisitious, mankind would have wanted some inducement to have quickened their inquiries, and the greater part of the world would have refted content in mental indolence, and ignorance its inseparable companion. As therefore the Creator is a being, not only of infinite power and wildom, but alfo of infinite goodness, he has been pleased so to contrive the constitution and frame of humanity, that we should want no other prompter to inquire after and pursue the rule of right, but only our own self-love, that universal principle of action. For he has so intimately connected, so inseparably interwoven, the laws of eternal justice with the happiness of each individual, that the latter cannot be attained but by observing the former; and if the former be punctually obeyed, it cannot but induce the latter. In confequence of which mutual connection of justice and human felicity, he has not perplexed the law of nature with a multitude of abiliracted rules and precepts, referring merely to the titness or unfitness of things, as some have vainly furmifed; but has graciously reduced the rule of obedience to this one paternal precept, " that man should purfue his own happiness." This is the foundation of what we call ethics, or natural law *. For the several * See Monarticles into which it is branched in our systems, a-rality. mount to no more than demonstrating, that this or that

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Of Laws action tends to man's real happiness; and therefore very in general justly concluding, that the performance of it is a part of the law of nature; or, on the other hand, that this or that action is destructive of man's real happiness, and therefore that the law of nature forbids it.

This law of nature, being coeval with mankind, and dictated by God himself, is of course superior in obligation to any other. It is binding over all the globe, in all countries, and at all times: no human laws are of any validity, if contrary to this; and fuch of them as are valid derive all their force, and all their authority, mediately or immediately, from this original.

But in order to apply this to the particular exigencies of each individual, it is still necessary to have recourse to reason: whose office it is to discover, as was before observed, what the law of nature directs in every circumstance of life; by considering, what method will tend the most effectually to our own substantial happinels. And if our reason were always, as in our first ancestor before his transgression, clear and perfect, unruffled by passions, unclouded by prejudice, unimpaired by disease or intemperance, the task would be pleasant and easy; we should need no other guide but this. But every man now finds the contrary in his own experience; that his reason is corrupt, and his under-

thanding full of ignorance and error.

This has given manifold occasion for the benign interposition of Divine Providence; which, in compassion to the frailty, the imperfection, and the blindness of human reason, hath been pleased, at fundry times and in divers manners, to discover and enforce its laws by Law of re- an immediate and direct revelation. The doctrines thus delivered, we call the revealed or divine law, and they are to be found only in the Holy Scriptures. These precepts, when revealed, are found upon comparison to be really a part of the original law of nature, as they tend in all their confequences to man's felicity. But we are not from thence to conclude, that the knowledge of these truths was attainable by reason in its present corrupted state; since we find, that, until they were revealed, they were hid from the wisdom of ages. As then the moral precepts of this law are indeed of the same original with those of the law of nature, fo their intrinsic obligation is of equal strength and perpetuity. Yet undoubtedly the revealed law is of intinitely more authenticity than that moral fystem which is framed by ethical writers, and denominated the natural law: because one is the law of nature, expressly declared so to be by God himself; the other is only what, by the affiftance of human reason, we imagine to be that law. If we could be as certain of the latter as we are of the former, both would have an equal authority: but till then they can never be put in any competition together.

Upon these two foundations, the law of nature and the law of revelation, depend all human laws; that is to say, no human laws should be suffered to contradict these. There are, it is true, a great number of indifferent points, in which both the divine law and the natural leave a man at his own liberty; but which are found necessary, for the benefit of society, to be restrained within certain limits. And herein it is that human laws have their greatest force and efficacy: for, with regard to such points as are not indifferent, human laws are only declaratory of, and act in fubordination to,

the former. To instance in the case of murder: this Of Laws is expressly forbidden by the divine, and demonstrably in general. by the natural, law; and from these prohibitions arises the true unlawfulness of this crime. Those human laws that annex a punishment to it, do not at all increase its moral guilt, or superadd any fresh obligation in fora conscientie to abstain from its perpetration. Nay, if any liuman law should allow or enjoin us to commit it, we are bound to transgress that human law, or else we must offend both the natural and the divine. But with regard to matters that are in themselves indifferent, and are not commanded or forbidden by those superior laws; fuch, for instance, as exporting of wool into foreign countries; here the inferior legislature has scope and opportunity to interpose, and to make that action unlawful which before was not fo.

If man were to live in a state of nature, unconnected with other dividuals, there would be no occasion for any other laws than the law of nature and the law of God. Neither could any other law possibly exist: for a law always supposes some superior who is to make it; and in a state of nature we are all equal, without any other superior but him who is the Author of our being. But man was formed for fociety; and, as is demonstrated by the writers on this subject, is neither capable of living alone, nor indeed has the courage to do it. However, as it is impossible for the whole race of mankind to be united in one great fociety, they must necessarily divide into many; and form separate states, commonwealths, and nations, entirely independent of each other, and yet liable to a mutual intercourse. Hence arises a third kind of law to regulate this mutual intercourse, called the law of nations: which, as Law of none of these states will acknowledge a superiority in nations. the other, cannot be dictated by either; but depends entirely upon the rules of natural law, or upon mutual compacts, treaties, leagues, and agreements, between these several communities: in the construction also of which compacts we have no other rule to refort to but the law of nature; being the only one to which both communities are equally subject: and therefore the civil law very justly observes, that quod naturalis ratio in-

ter omnes homines constituit, vocatur jus gentium. To the confideration, then, of the law of nature, Municipal the revealed law, and the law of nations, succeeds or civillaw. that of the municipal or civil law; that is, the rule by which particular diffricts, communities, or nations, are governed; being thus defined by Justinian, " jus ciwile oft quod quisque sibi populus constituit." We call it municipal law, in compliance with common speech; for though, strictly, that expression denotes the particular customs of one fingle municipium or free town, yet it may with fufficient propriety be applied to any one ftate or nation which is governed by the same laws and

Municipal law, thus understood, is properly defined Defined. to be " a rule of civil conduct prescribed by the supreme power in a state, commanding what is right, and prohibiting what is wrong." Let us endeavour to explain its several properties, as they arise out of this definition.

And, firft, it is a rule: not a transient sudden its first proorder from a superior to or concerning a particular per-perty. fon; but something permanent, uniform, and universal. Therefore a particular act of the legislature to confif-

in general. son, does not enter into the idea of a municipal law: for the operation of this act is spent upon Titius only, and has no relation to the community in general; it is rather a sentence than a law. But an act to declare that the crime of which 'Titius is accused shall be deemed high treason; this has permanency, uniformity, and universality, and therefore is properly a rule. is also called a rule, to distinguish it from advice or counsel, which we are at liberty to follow or not as we fee proper, and to judge upon the reasonableness or unreasonableness of the thing advised: whereas our obedience to the law depends not upon our approbation, but upon the Maker's will. Counfel is only matter of perfuasion, law is matter of injunction; counsel acts only upon the willing, law upon the unwilling allo.

It is also called a rule, to distinguish it from a compad or agreement; for a compact is a promise proceeding from us, law is a command directed to us. The language of a compact is, "I will, or will not, do this;" that of a law is, "Thou shalt, or shalt not, do it." It is true there is an obligation which a compact carries with it, equal in point of conscience to that of a law; but then the original of the obligation is different. In compacts, we ourselves determine and promise what shall be done, before we are obliged to do it; in laws, we are obliged to act without ourselves determining or promising any thing at all. Upon these accounts law

is defined to be " a rule."

Municipal law is also " a rule of civil conduct." Second pro-This distinguishes municipal law from the natural or revealed: the former of which is the rule of moral conduct; and the latter not only the rule of moral conduct, but also of faith. These regard man as a creature; and point out his duty to God, to himself, and to his neighbour, considered in the light of an individual. But municipal or civil law regards him also as a citizen, and bound to other duties towards his neighbour, than those of mere nature and religion: duties, which he has engaged in by enjoying the benefits of the common union; and which amount to no more, than that he do contribute, on his part, to the sublistence and peace of the fociety.

It is likewise " a rule prescribed." Because a bare resolution, confined in the breast of the legislator, without manifesting itself by some external sign, can never be properly a law. It is requisite that this resolution be notified to the people who are to obey it. But the manner in which this notification is to be made, is matter of very great indifference. It may be notified by universal tradition and long practice, which supposes a previous publication, and is the case of the common law of England and of Scotland. It may be notified viva voce, by officers appointed for that purpose; as is done with regard to proclamations, and such acts of parliament as are appointed to be publicly read in churches and other affemblies. It may, laftly, be notified by writing, printing, or the like; which is the general course taken with all our acts of parliament. Yet, whatever way is made use of, it is incumbent on the promulgators to do it in the most public and perspicuous manner; not like Caligula, who (according to Dio Cashus) wrote his laws in a very small charac-

ter, and hung them up upon high pillars, the more

Of Laws cate the goods of Titius, or to attaint him of high trea- effectually to enfoare the people. There is fill a more Of Laws unreasonable method than this, which is called making in general. of laws en post facto; when after an action (indifferent in itself) is committed, the legislator then for the first time declares it to have been a crime, and inflicts a punishment upon the person who has committed it. Here it is impossible that the party could foresee, that an action, innocent when it was done, should be afterwards converted to guilt by a subsequent law: he had therefore no cause to abstain from it; and all punishment for not abstaining must of consequence be cruel and unjust. All laws should be therefore made to commence in futuro, and be notified before their commencement; which is implied in the term " prescribed." But when this rule is in the usual manner notified or prescribed, it is then the subject's business to be thoroughly acquainted therewith; for if ignorance, of what lie might know, were admitted as a legitimate excuse, the laws would be of no effect, but might always be eluded with impunity.

But further: Municipal law is " a rule of civil con-Fourth product prescribed by the supreme power in a state." For perty. legislature, as was before observed, is the greatest act of superiority that can be exercised by one being over another. Wherefore it is requilite to the very effence of a law, that it be made by the supreme power. Sovereignty and legislature are indeed convertible terms;

one cannot subsist without the other.

This will naturally lead us into a short inquiry concerning the nature of fociety and civil government; and the natural inherent right that belongs to the fovereignty of a state, wherever that sovereignty be lodged, of making and enforcing laws.

The only true and natural foundations of fociety are Civil fothe wants and fears of individuals. Not that we can ciety believe, with some theoretical writers, that there ever was a time when there was no fuch thing as fociety; and that, from the impulse of reason, and through a fense of their wants and weaknesses, individuals met together in a large plain, entered into an original contract, and chose the tallest man present to be their governor. This notion, of an actually existing nuconnected flate of nature, is too wild to be feriously admitted: and befides, it is plainly contradictory to the revealed accounts of the primitive origin of mankind, and their preservation 2000 years afterwards; both which were effected by the means of fingle families. These formed the first lociety among themselves, which every day extended its finits; and when it grew too large to subfilt with convenience in that pafloral state wherein the patriarchs appear to have lived, it necessarily subdivided itself by various migrations into more. Afterwards, as agriculture increased, which employs and can maintain a much greater number of hands, migrations became less frequent; and various tribes, which had formerly separated, reunited again; fometimes by compulfion and conqueft, fometimes by accident, and fometimes perhaps by compact. But though fociety had not its formal beginning from any convention of individuals, actuated by their wants and their fears; yet it is the fenfe of their weakness and imperfection that keeps mankind together; that demonstrates the necessity of this union; and that therefore is the folid and natural foundation, as well as the cement, of fociety. And this is what we mean by the

Third property.

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Of Laws original contract of fociety; which, though perhaps in no instance it has ever been formally expressed at the first institution of a state, yet in nature and reason must always be understood and implied in the very act of affociating together: namely, that the whole should protect all its parts, and that every part should pay obedience to the will of the whole; or, in other words, that the community should guard the rights of each individual member, and that (in return for this protection) each individual should submit to the laws of the community; without which submission of all, it was impossible that protection could be certainly extended to any.

13 Government.

For when fociety is once formed, government refults of course, as necessary to preserve and to keep that society in order. Unless some superior be constituted, whose commands and decisions all the members are bound to obey, they would still remain as in a state of nature, without any judge upon earth to define their several rights, and redress their several wrongs. But as all the members of society are naturally equal, it may be asked, In whose hands are the reins of government to be entrusted? To this the general answer is eafy; but the application of it to particular cases has occasioned one half of those mischiefs which are apt to proceed from misguided political zeal. In general, all mankind will agree, that government should be reposed in such persons, in whom those qualities are most likely to be found, the perfection of which is among the attributes of him who is emphatically styled the Supreme Being; the three grand requisites, namely, of wildom, of goodnels, and of power: wildom, to discern the real interest of the community; goodness, to endeavour always to purfue that real interest; and strength or power to carry this knowledge and intention into action. These are the natural foundations of fovereignty, and these are the requisites that ought to be found in every well constituted frame of govern-

How the feveral forms of government we now fee in the world at first actually began, is matter of great uncertainty, and has occasioned infinite disputes. It is not our bufiness or intention to enter into any of them. However they began, or by what right foever they subsist, there is and must be in all of them a supreme, irrefistible, absolute, uncontrolled authority, in which the jura summi imperii, or the rights of sovereignty, relide. And this authority is placed in those hands, wherein (according to the opinion of the founders of such respective states, either expressly given or collected from their tacit approbation) the qualities requisite for supremacy, wisdom, goodness, and power,

are the most likely to be found.

The political writers of antiquity will not allow more than three regular forms of government: the first, when the sovereign power is lodged in an aggregate affembly confifting of all the members of a community which is called a democracy; the second, when it is lodged in a council composed of select members, and then it is styled an aristocracy; the last, when it is entrusted in the hands of a single person, and then it takes the name of a monarchy. All other species of government, they fay, are either corruptions of, or reducible to, these three.

By the sovereign power, as was before observed, is

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meant the making of laws; for wherever that power Of Laws refides, all others must conform to and be directed by in general. it, whatever appearance the outward form and administration of the government may put on. For it is at any time in the option of the legislature to alter that form and administration by a new edict or rule, and to put the execution of the laws into whatever hands it pleases: and all the other powers of the state must obey the legislative power in the execution of their several functions, or else the constitution is at an end.

In a democracy, where the right of making laws resides in the people at large, public virtue or goodness of intention is more likely to be found than either of the other qualities of government. Popular assemblies are frequently foolish in their contrivance, and weak in their execution; but generally mean to do the thing that is right and just, and have always a degree of patriotism or public spirit. In aristocracies there is more wisdom to be sound than in the other forms of government; being composed, or intended to be composed, of the most experienced citizens: but there is less honesty than in a republic, and less strength than in a monarchy. A monarchy is indeed the most powerful of any, all the finews of government being knit and united together in the hand of the prince; but then there is imminent danger of his employing that strength to improvident or oppressive purposes.

Thus these three species of government have all of them their several perfections and impersections. Democracies are usually the best calculated to direct the end of a law; aristrocacies, to invent the means by which that end shall be obtained; and monarchies, to carry those means into execution. And the ancients, as was observed, had in general no idea of any other permanent form of government but these three: for though Cicero declares himself of opinion, " esse optime constitutam rempublicam, qua ex tribus generibus illis, regali, optimo, et populari, fit modice confusa ;" yet Tacitus treats this notion of a mixed government, formed out of them all, and partaking of the advantages of each, as a visionary whim, and one that, if effected, could

never be lasting or secure.

But, happily for us of this island, the British con-British conflitution has long remained, and we trust will long con-flicution. tinne, a standing exception to the truth of this observation. For, as with us the executive power of the laws is lodged in a fingle person, they have all the advantages of strength and dispatch that are to be found in the most absolute monarchy: and, as the legislature of the kingdom is entrusted to three distinct powers, entirely independent of each other; first, the king; secondly, the lords spiritual and temporal, which is an aristocratical assembly of persons selected for their piety, their birth, their wisdom, their valour, or their property; and, thirdly, the house of commons, freely chosen by the people from among themselves, which makes it a kind of democracy; as this aggregate body, actuated by different springs and attentive to different interests, composes the British parliament, and has the supreme disposal of every thing, there can no inconvenience be attempted by either of the three branches, but will be withstood by one of the other two, each branch being armed with a negative power sufficient to repel any innovation which it shall think inexpedient or dangerous.

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in general.

Of Laws

Here, then, is lodged the fovereignty of the British in general constitution; and lodged as beneficially as is possible for fociety. For in no other shape could we be so certain of finding the three great qualities of government fo well and fo happily united. If the supreme power were lodged in any one of the three branches fepa rately, we must be exposed to the inconveniences of either absolute monarchy, aristocracy, or democracy; and fo want two of the three principal ingredients of good polity, either virtue, wifdom, or power. If it were lodged in any two of the branches; for inflance, in the king and house of lords; our laws might be providently made and well executed, but they might not always have the good of the people in view: if lodged in the king and commons, we should want that circumspection and mediatory caution, which the wisdom of the peer is to afford: if the supreme rights of legislature were lodged in the two houses only, and the king had no negative upon their proceedings, they might be tempted to encroach upon the royal prerogative, or perhaps to abolish the kingly office, and thereby weaken (if not totally destroy) the strength of the executive power. But the conflitutional government of this island is so admirably tempered and compounded that nothing can endanger or hurt it, but dellroying the equilibrium of power between one branch of the legislature and the rest. For if ever it should happen, that the independence of any one of the three should be loft, or that it should become subservient to the views of either of the other two, there would from be an end of our constitution. The legislature would be changed from that which was originally fet up by the general confent and fundamental act of the fociety: and fuch a change, however effected, is, according to Mr Locke (who perhaps carries his theory too far), at once an entire dissolution of the bands of government; and the people are thereby reduced to a state of anarchy, with liberty to conflicute to themselves a new legislative power.

Having thus curforily confidered the three usual species of government, and our own fingular constitution selected and compounded from them all, we proceed to observe, that, as the power of making laws conflitutes the supreme authority, fo wherever the supreme authority in any state resides, it is the right of that authority to make laws; that is, in the words of our definition, to prescribe the rule of civil action. And this may be discovered from the very end and institution of civil states. For a state is a collective body, composed of a multitude of individuals, united for their fafety and convenience, and intending to act together as one man. If it therefore is to act as one man, it ought to act by one uniform will. But, inafmuch as political communities are made up of many natural perfons, each of whom has his particular will and inclination, these several wills cannot by any natural union be joined together, or tempered and disposed into a lasting harmony, so as to constitute and produce that one uniform will of the whole. It can therefore be no otherwise produced than by a political union; by the confent of all persons to submit their own private wills to the will of one man, or of one or more affemblies of men, to whom the fupreme authority is entrusted; and this will of that one man, or affemblage of men, is in

different flates, according to their different conditu- Of Laws tions, understood to be law.

Thus far as to the right of the supreme power to make laws: but farther, it is its duty likewife. For fince the respective members are bound to conform themselves to the will of the state, it is expedient that they receive directions from the late declaratory of that its will. But as it is impossible, in so great a multitude, to give injunctions to every particular man, relative to each particular action, therefore the flate establishes general rules, for the perpetual information and direction of all perfons in all points, whether of politive or negative duty; and this, in order that every man may know what to look upon as his own, what as another's; what absolute and what relative duties are required at his hands; what is to be entermed honett, dithonett, or indifferent; what degree every man retains of his natural liberty, and what he has given up as the price of the benefits of fociery; and after what manner each person is to moderate the use and exercise of those rights which the state assigns him, in order to promote and fecure the public tranquillity.

From what has been advanced, the truth of the for- Second mer branch of our definition is (we trust) fufficiently branch of evident: that " municipal law is a rule of civil con the definiduct, prescribed by the supreme power in a slate." We firsted. proceed now to the latter branch of it; that it is a rule so prescribed, "commanding what is right, and prohibiting what is wrong."

Now, in order to do this completely, it is first of all necessary that the boundaries of right and wrong be established and ascertained by law. And when this is once done, it will follow of courfe, that it is likewife the business of the law, confidered as a rule of civil conduct, to enforce these rights, and to restrain or redress these wrongs. It remains therefore only to confider, in what manner the law is faid to ascertain the boundaries of right and wrong; and the niethods which it takes to command the one and prohibit the

For this purpose, every law may be faid to consist of feveral parts: one, declaratory; whereby the rights to be observed, and the wrongs to be eschewed, are clearly defined and laid down: another, directory; whereby the subject is instructed and enjoined to observe those rights, and to abstain from the commission of those wrongs: a third, remedial; whereby a method is pointed out to recover a man's private rights, or rediefs his private wrongs: to which may be added a fourth, usually termed the fanction or vindicatory branch of the law; whereby it is fignified what evil or penalty shall be incurred by such as commit any public wrongs, and transgress or neglect their duty.

With regard to the first of these, the declaratory Declarapart of the municipal law; this depends not fo much tory part of upon the law of revelation or of nature, as upon the the law. wisdom and will of the legislator. This doctrine, which before was flightly touched, deferves a more particular explication. Those rights, then, which God and nature have established, and are therefore called natural rights, fuch as are life and liberty need not the aid of human laws to be more effectually invested in every man than they are; neither do they receive any additional frength when 4 H

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Of Laws when declared by the municipal laws to be inviolable. in general. On the contrary, no human legislature has power to abridge or destroy them, unless the owner shall himfelf commit some act that amounts to a forfeiture. Neither do divine or natural duties (fuch as, for influce, the worship of God, the maintenance of children, and the like) receive any stronger fanction from being also declared to be duties by the law of the land. The case is the same as to crimes and mildemeanours, that are forbidden by the superior laws, and therefore flyled mila in fe, fuch as murder, theft, and perjury; which contract no additional turpitude from being declared unlawful by the inferior legitlature. For that legislature in all these cases acts only, as was before observed, in subordination to the Great Lawgiver, transcribing and publishing his precepts. So that, upon the whole, the decliratory part of the municipal law has no force or operation at all, with regard to actions that are naturally and intrinsically right or

> But with regard to things in themselves indifferent, the case is entirely altered. These become either right or wrong, just or unjust, duties or misdemeanors, according as the municipal legislator fees proper, for promoting the welfare of the fociety, and more effectually carrying on the purposes of civil life. Thus our own common law has declared, that the goods of the wife do initantly upon marriage become the property and right of the husband; and our statute law has declared all monopolies a public offence: yet that right, and this offence, have no foundation in nature; but are merely created by the law, for the purposes of civil fociety. And fometimes, where the thing itself has its rife from the law of nature, the particular circumstances and mode of doing it become right or wrong, as the laws of the land shall direct. Thus, for instance, in civil duties; obedience to superiors is the doctrine of revealed as well as natural religion: but who those superiors shall be, and in what circumstances, or to what degrees they shall be obeyed, is the province of human laws to determine. And so, as to injuries or crimes, it must be left to our own legislature to decide, in what cases the seizing another's cattle shall amount to the crime of robbery; and where it shall be a justifiable action, as when a landlord takes them by way of distress for rent.

> Thus much for the declaratory part of the municipal law: and the directory stands much upon the same footing; for this virtually includes the former, the declaration being usually collected from the direction. The law that fays, " Thou shalt not steal," implies a declaration that stealing is a crime. And we have seen, that, in things naturally indifferent, the very effence of right and wrong depends upon the direction of the laws to do or to omit them.

> The remedial part of a law is so necessary a consequence of the former two, that laws must be very vague and imperfect without it. For in vain would rights be declared, in vain directed to be observed, if there were no method of recovering and afferting those rights when wrongfully with-held or invaded. This is what we mean properly, when we speak of the protection of the law. When, for instance, the declaratory part of the law has faid, "that the field or inheritance which belonged to Titius's father is vested by his

death in Titius," 'and the directory part has " forbid- Of Laws den any one to enter on another's property without in general, the leave of the owner;" if Gaius after this will prefume to take possession of the land, the remedial part of the law will then interpose its office; will make Gius restore the possession to Titius, and also pay him damages for the invalion.

With regard to the fanction of la vs, or the evil that may attend the breach of public duties; it is obferved, that human legislators have for the most put chosen to make the fanction of their laws rather vindicatory than remuneratory, or to confilt rather in punishments than in actual particular rewards: Because, in the first place, the quiet enjoyment and protection of all our civil rights and liberties, which are the fure and general confequence of obedience to the municipal law, are in themselves the best and most valuable of all rewards: because also, were the exercise of every virtue to be inforced by the propofal of particular rewards, it were impossible for any thate to furnith stock enough for so profuse a bounty; and faither, because the dread of evil is a much more forcible principle of human actions than the prospect of good. For which reasons, though a prudent beflowing of rewards is fometimes of exquisite use, yet we find that those civil laws, which enforce and enjoin our duty, do feldom, if ever, propose any privilege or gift to fuch as obey the law; but do constantly come armed with a penalty denounced against transgreffors, either expressly defining the nature and quantity of the panishment, or else leaving it to the discretion of the judges, and those who are intrusted with the care of putting the laws in execution.

Of all the parts of a law the most effectual is the vin- Vin licadicatory. For it is but loft labour to fay, " Do this, or tory parts avoid that," unless we also declare, "This shall be the consequence of your non-compliance." We must therefore observe, that the main strength and force of a law confids in the penalty annexed to it. Herein is to be found the principal obligation of human laws.

Legislators and their laws are said to compel and oblige: not that, by any natural violence, they to con-Arain a man as to render it impossible for him to act. otherwise than as they direct, which is the strict sense of obligation; but because, by declaring and exhibiting a penalty against offenders, they bring it to pass that no man can eatily choose to transgress the law; fince, by reason of the impending correction, compliance is in a high degree preferable to disobedience. And, even where rewards are proposed as well as punishments threatened, the obligation of the law feems chiefly to confift in the penalty: for rewards, in their nature, can only perfuade and allure; nothing is compulfory but punishment.

It is true, it hath been holden, and very juftly, by the principal of our ethical writers, that human laws are binding upon mens consciences. But if that were the only or most forcible obligation, the good only. would regard the laws, and the bad would fet them at defiance. And, true as this principle is, it must still, be understood with some restriction. It holds, we apprehend, as to rights; and that, when the law has determined the field to belong to Titius, it is a matter of conscience no longer to with-hold or to invade it. So also in regard to natural duties, and such offences as are

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in general we are bound by fuperior laws, before those human laws were in being, to perform the one and ahftain from the other. But in relation to those laws which enjoin only politive duties, and forbid only fuch things as are not mala in fe, but mala prohibita merely, without any intermixture of moral guilt, annexing a penalty to non-compliance; here feems to be confcience no farther concerned, than by directing a fubmiffion to the penalty, in case of our breach of those laws: for otherwise the multitude of penal laws in a flate would not only be looked upon as an impolitic, but would also be a very wicked, thing; if every such law were a fnare for the conscience of the subject. But in these cases the alternative is offered to every man; " either abstain from this, or fubmit to fuch a penalty :" and his confeience will be clear, whichever fide of the alternative he thinks proper to embrace. Thus, by the statutes for preserving the game, a penalty is denounced against every unqualified person that kills a hare, and against every person who possesses a partridge in Au-And fo too, by other flatness, pecuniary penalties are inflicted for exercifing trades without ferving an apprenticeship thereto, for erecting cottages without annexing four acres of land to each, for not burying the dead in woollen, for not performing statute work on the public roads, and for innumerable other positive misdemeanors. Now these prohibitory laws do not make the transgression a moral offence, or fin: the only obligation in conscience is to submit to the penalty, if levied. It must, however, be observed, that we are here speaking of laws that are simply and purely penal, where the thing forbidden or enjoined is wholly a matter of indifference, and where the penalty inflicted is an adequate compensation for the civil inconvenience supposed to arise from the offence. But where disobedience to the law involves in it also any degree of public mischief or private injury, there it falls within our former diffinction, and is also an offence against conscience.

We have now gone through the definition laid down of a municipal law; and have shown that it is " a rule of civil conduct-prescribed-by the supreme power in a state-commanding what is right, and prohibiting what is wrong :" in the explication of which we have endeavoured to interweave a few uleful principles, concerning the nature of civil government, and the obligation of human laws. Before we conclude this part, it may not be amis to add a few observa-

tions concerning the interpretation of laws.

When any doubt arose upon the construction of the Roman laws, the nfage was to state the case to the emperor in writing, and take his opinion upon it. This was certainly a bad method of interpretation. To interrogate the legislature to decide particular difputes, is not only endless, but affords great room for partiality and oppression. The answers of the empe-Tor were called his referipts, and these had in succeeding cases the force of perpetual laws; though they nught to be carefully diftinguished, by every rational civilian, from those general constitutions which had only the nature of things for their guide. The emperor Macrinus, as his hittorian Capitolinus informs us, had once resolved to abolish these rescripts, and retain only the general edicts: he could not bear that the hafty

Of Laws mala in fe: here we are bound in conscience, because and crude auswers of such princes as Commodus and Of Laws Caracalla should be reverenced as laws. But Justinian in general. thought otherwife, and he has preferred them all. In like manner the canon laws, or decretal epidles of the popes, are all of them referipts in the thrickeft fense. Contrary to all true forms of reasoning, they argue from particulars to generals.

The fairest and most rational method to interpret the will of the legislator, is by exploring his intention3 at the time when the law was made, by figns the most natural and probable. And these signs are either the words, the context, the subject matter, the effects and consequence, or the spirit and reason of the law.

Let us take a short view of them all.

1. Words are generally to be understood in their uffal and most known fignification; not so much regarding the propriety of grammar, as their general and popular ute. Thus the law mentioned by Puffendorf, which forbad a layman to lay hands on a prieft, was adjudged to extend to him who had hurt a prieft with a weapon. Again: Terms of art, or technical terms, must be taken according to the acceptation of the learned in each art, trade, and science. So in the act of fettlement, where the crown of England is limited " to the princess Sophia, and the heirs of her body being Protestants, it becomes necessary to call in the affittance of lawyers, to ascertain the precise idea of the words " heirs of her body;" which in a legal sense comprise only certain of her lineal descendants. Lastly, where words are clearly repugnant in two laws, the latter law takes place of the elder ; leges posleriores priores contrarias abrogant, is a maxim of univertal law, as well as of our own conflictions. And accordingly it was laid down by a law of the twelve tables at Rome, Quod populus postremum justi, id jus ratum efto.

2 If words happen to be still dubious, we may ellablish their meaning from the context; with which it may be of fingular use to compare a word or a fentence, whenever they are ambiguous, equivocal, or intricate. Thus the proeme, or preamble, is often called in to help the construction of an act of parliament. Of the same nature and use is the comparison of a law with other laws that are made by the same legislator, that have some affinity with the subject, or that exprefsly relate to the same point. Thus, when the law of England declares murder to be felony without benefit of clergy, we must refort to the same law of England to learn what the benefit of clergy is: and, when the common law censures simoniacal contracts, it affords great light to the subject to consider what the canon

law has adjudged to be fimony.

3. As to the fullyett matter, words are always to be understood as having a regard thereto; for that is always supposed to be in the eye of the legislator, and all his expressions directed to that end. Thus, when a law of Edward III. forbids all ecclefialtical perfons to purchate provitions at Rome, it might feem to prohibit the buying of grain and other victual; but when we confider that the flatute was made to reprefs the usurpations of the papal fee, and that the nominations to benefices by the Pope were called provisions, we shall see that the restraint is intended to be laid upon tucli provitions only.

4. As to the effects and confequence, the rule is, 4 H 2

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Of Laws That where words bear either none, or a very abfurd in general fignification, if literally understood, we must a little deviate from the received sense of them. Therefore the Bolognian law, mentioned by Puffendorf, which enacted " that whoever drew blood in the streets should be punished with the utmost feverity," was held after long debate not to extend to the furgeon who opened the vein of a person that fell down in the street with a

> 5. But, lastly, the most universal and effectual way of discovering the true meaning of a law, when the words are dubious, is by considering the reason and Spirit of it, or the cause which moved the legislator to enact it. For when this reason ceases, the law itself ought likewise to cease with it. An instance of this is given in a case put by Cicero, or whoever was the author of the rhetorical treatife inscribed to Herennius. There was a law, That those who in a storm forfook the ship should forfeit all property therein, and the ship and lading fliould belong entirely to those who flaid in it. In a dangerous tempest, all the mariners forfook the thip, except only one fick paffenger, who by reason of his disease was unable to get out and escape. By chance the ship came fafe to port. The fick man kept possession, and claimed the benefit of the law. Now here all the learned agree, that the fick man is not within the reason of the law; for the reason of making it was, to give encouragement to fuch as should venture their lives to fave the vessel: but this is a merit which he could never pretend to, who neither staid in the ship upon that account, nor contributed any thing to its preservation

> From this method of interpreting laws by the reafon of them, arifes what we call equity: which is thus defined by Grotins, "the correction of that, wherein the law (by reason of its universality) is desicient." For fince in laws all cases cannot be soreseen or expres. sed, it is necessary, that, when the general decrees of

the law come to be applied to particular eases, there Of Laws should be somewhere a power vested of defining those in general. circumstances, which (had they been foreseen) the legislator himself would have expressed. And these are the cases which, according to Grotius, " lex non exacle definit, sed arbitrio boni viri permittit."

Equity thus depending, effentially, upon the particular circumstances of each individual case, there can be no established rules and fixed precepts of equity laid down, without destroying its very essence, and reducing it to a positive law. And, on the other hand, the liberty of confidering all cafes in an equitable light must not be indulged too far; lest thereby we destroy all law, and leave the decision of every question entirely in the breaft of the judge. And law, without equity, though hard and disagreeable, is much more definable for the public good, than equity without law; which would make every judge a legislator, and introduce most infinite confusion: as there would then be almost as many different rules of action laid down in our courts, as there are differences of capacity and fentiment in the human

HAVING thus considered the nature of laws in gene- Plan of the ral, we shall proceed to give a view of the particular two followlaw of our own country; I. Of England; 2. Of Scot-ing parts. land. The English law, however, being too extensive to admit of detail in a body, we can only here give fuch a sketch of it as may be sufficient to show the connection of its parts; but the principal of these parts themselves are explained at large, under their proper names, in the general alphabet .- A contrary method is followed with regard to the law of Scotland. This being lefs extensive, is given in a body, with all its parts not only in regular connection, but sufficiently explained; thefe parts, again, not being explained in the order of the. alphabet, but marked with numerical references to their explanations in the fystem.

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Equity.

THE LAW OF ENGLAND. PART II.

INTRODUCTION.

THE municipal law of England, or the rule of civil conduct prescribed to the inhabitants of that kingdom, may with fufficient propriety be divided into two kinds: the lex non feripta, the unwritten or common law; and the lex scripta, the written or flatute

The lex non scripta, or unwritten law, includes not only general customs, or the common law properly fo called; but also the particular customs of certain parts of the kingdom, and likewife thefe particular laws that are by cuftom observed only in certain courts and

jurisdictions. In calling these parts of the law leges non scripta, we would not be understood as if all those laws were at prefent merely oral, or communicated from the former ages to the present folely by word of mouth. It is true indeed, that in the profound ignorance of letters which formerly overspread the whole western world, all laws were entirely traditional; for this plain reason, that the nations among which they prevailed had but little idea of writing. Thus the British as well as the

Gallic druids committed all their laws as well as learning to memory; and it is faid of the primitive Saxons here, as well as their brethren on the continent, that leges fola memoria et ufu retinebant. But, with us at prefent, the monuments and evidences of our legal cufloms are contained in the records of the feveral courts of justice, in books of reports and judicial decisions, and in the treatifes of learned fages of the profession, preserved and handed down to us from the times of highest antiquity. However, we therefore style these parts of our law leges non feripta, because their original institution and authority are not set down in writing, as acts of parliament are; but they receive their binding power, and the force of laws, by long and immemorial usage, and by their universal reception throughout the kingdom: in like manner as Aulus Gellius defines the jus non scriptum to be that which is tacito et illiterato hominum confensu et moribus ex-

Our ancient lawyers, and particularly Fortescue, infift with abundance of warmth, that these customs. are as old as the primitive Britons, and continued down. through the feveral mutations of government and in-

habitants.

36 Common habitants, to the present time, unchanged and unadulterated. This may be the case as to some. But in general, as Mr Selden in his notes observes, this aftertion must be understood with many grains of allowance; and ought only to fignify, as the truth feems to be, that there never was any formal exchange of one fyftem of laws for another: though doubtless, by the intermixture of adventitious nations, the Romans, the Picts, the Saxons, the Danes, and the Normans, they must have insensibly introduced and incorporated many of their own customs with those that were before established; thereby, in all probability, improving the texture and wisdom of the whole, by the accumulated wifdom of divers particular countries. Our laws, faith lord Bacon, are mixed as our language; and as our language is fo much the richer, the laws are the more complete.

And indeed our antiquarians and first historians do all politively affure us, that our body of laws is of this compounded nature. For they tell us, that in the time of Alfred the local customs of the feveral provinces of the kingdom were grown fo various, that he found it expedient to compile his dome book, or liber judicialis, for the general use of the whole kingdom. This book is faid to have been extant fo late as the reign of Edward IV. but is now unfortunately loft. It contained, we may probably suppose, the principal maxims of the common law, the penalties for mifdemeanors, and the forms of judicial proceedings. much may at least be collected from that injunction to observe it, which we find in the laws of king Edward the elder, the son of Alfred. Omnibus qui reipublica prasunt etiam atque etiam mando, nt omnibus aquos se prabeant judices, perinde ac in judiciali libro scriptum habetur : nec quiquam formident quin jus commune audaster libereque dicant.

But the irruption and establishment of the Danes in England, which followed foon after, introduced new customs, and caused this code of Alfred in many provinces to fall into difuse, or at least to be mixed and debased with other laws of a coarser alloy. So that, about the beginning of the 11th century there were three principal fystems of laws prevailing in different districts. 1. The Mercen Lage, or Mercian laws, which were observed in many of the inland counties, and those bordering on the principality of Wales, the retreat of the ancient Britons; and therefore very probably intermixed with the British or Druidical customs. 2. The West Saxon Lage, or laws of the West Saxons, which obtained in the counties to the fouth and west of the island, from Kent to Devonshire. Thefe were probably much the fame with the laws of Alfred above mentioned, being the municipal law of the far most considerable part of his dominions, and particularly including Berkshire, the seat of his peculiar refidence. 3. The Dane Lage, or Danish law, the very name of which speaks its original and composition. This was principally maintained in the rest of the midland counties, and also on the eastern coast, the part most exposed to the visits of that piratical people. As for the very northern provinces, they were at that time under a distinct government.

Out of these three laws, Roger Hoveden and Ranulphus Cestrensis informs us, king Edward the coufessor extracted one uniform law, or digest of laws, to be observed throughout the whole kingdom; though

Hoveden and the author of an old manufcript chronicle affure us likewife, that this work was projected and England. begun by his grandfather king Edgar. And indeed a general digett of the fame nature has been constantly found expedient, and therefore put in practice by other great nations, which were formed from an affemblage of little provinces, governed by peculiar cultoms. As in Portugal, under king Edward, about the beginning of the 15th century. In Spain, under Alonzo X. who about the year 1250 executed the plan of his father St Ferdinand, and collected all the provincial cultoms into one uniform law, in the celebrated code entitled las partidus. And in Sweden, about the same era, a univerfal body of common law was compiled out of the particular cultoms established by the laghman of every province, and entitled the land's lagb, being analogous to the common law of England.

Both these undertakings, of king Edgar and Edward the Confessor, seem to have been no more than a new edition, or fresh promulgation, of Alfred's code or dome book, with fuch additions and improvements as the experience of a century and an half had fuggefted. For Alfred is generally styled by the same liftorians. the legum Anglicanarum conditor, as Edward the confessor is the restitutor. These, however, are the laws which our histories fo often mention under the name of the laws of Edward the Confessor; which our ancestors struggled so hardly to maintain, under the first princes of the Norman line; and which subsequent princes fo frequently promifed to keep and to reflore, as the most popular act they could do, when pressed. by foreign emergencies or domestic discontents. These are the laws, that so vigorously withstood the repeated. attacks of the civil law; which established in the 12th century a new Roman empire over the most of the states on the continent: states that have lost, and perhaps upon that account, their political liberties; while the free constitution of England, perhaps upon the same account, has been rather improved than debased. These, in short, are the laws which gave rife and origin to that collection of maxims and cultoms which is now known by the name of the common law. A name either given to it, in contradiffinction to other Common laws, as the flatute law, the civil law, the law merchant, law. and the like; or, more probably, as a law common to all the realm, the jus commune or feleright, mentioned by king Edward the Elder, after the abolition of the feveral provincial cuttoms and particular laws before mentioned.

But though this is the most likely foundation of this collection of maxims and cultoms; yet the maxims and customs, fo collected, are of higher antiquity thanmemory or hiltory can reach: nothing being more difficult than to afcertain the precile beginning and, first spring of an ancient and long established cultom. Whence it is, that in our law the goodness of a custom depends upon its having been nsed time out of mind; or, in the folemnity of our legal phrase, time whereof. the memory of man runneth not to the contrary. Thisit is that gives it its weight and authority; and of this nature are the maxims and cultoms which compose the common law, or lex non fcripta, of this kingdom.

This unwritten, or common law, is properly distinguishable into three kinds: 1. General customs; which are the univerfal rule of the whole kingdom,. andi

Part II.

and form the common law in its flricter and more usual signification. 2. Particular customs; which for the most part affect only the inhabitants of particular dittricts. 3. Certain particular laws; which by custom are adopted and used by some particular courts, of pretty general and extensive juridiction.

First branch of the unwritten law: (General culloms.

I. As to general customs, or the common law properly fo called; this is that law, by which proceedings and determinations in the king's ordinary courts of inflice are guided and directed. This, for the most part, fettles the course in which lands descend by inheritance; the manner and form of acquiring and transferring property; the folemnities and obligation of contracts; the rules of expounding wills, deeds, and acts of parliament; the respective remedies of civil injuries; the feveral species of temporal offences, with the manner and degree of punishment, and an infinite number of minuter particulars, which diffuse themselves as extensively as the ordinary distribution of common justice requires. Thus, for example, that there shall be four superior courts of record, the chanecery, the king's bench, the common pleas, and the exchequer; -that the eldest son alone is heir to his ancestor; - that property may be acquired and transferred by writing; -that a deed is of no validity unless fealed and delivered; -that wills fhall be construed more favourably, and deeds more flrictly; -that money lent upon bond is recoverable by action of debt; -that breaking the public peace is an offence, and punishable by fine and imprisonment:—all these are doctrines that are not fet down in any written flatute or ordinance; but depend merely upon immemorial usage, that is, upon common law, for their support.

cipal grounds or foundations: 1. Established customs; fuch as that, where there are three brothers, the cldeft brother shall be heir to the second, in exclusion of the youngest: and, 2. Established rules and maxims; as, "that the king can do no wrong, that no man shall be bound to accuse himself," and the like. But these seem to be one and the same thing. For the authority of thefe maxims refts entirely upon general reception and ulage; and the only method of proving that this or that maxim is a rule of the common law, is by showing that it hath been always the custom to

observe it.

But here a very natural, and very material, question arises: How are these customs or maxims to be known, and by whom is their validity to be determined? The answer is, By the judges in the feveral courts of juffice. They are the depefitory of the laws; the living oracles who must decide in all cases of doubt, and who are bound by an oath to decide according to the law of the land. Their knowledge of that law is derived from experience and fludy; from the viginti annorum lucubrationes, which Fortescue mentions; and from being long personally accustomed to the judicial decisions of their predecessors. And indeed these judicial decisions are the principal and most authoritative evidence, that can be given, of the existence of such a custom as shall form a part of the common law. The judgment itself, and all the proceedings previous thereto, are carefully registered and preserved under the name of records, in public repositories set apart for that particular purpose; and to them frequent recourse is had, when any critical question arises, in the determination of which for-

mer precedents may give light or affistance. And therefore, even fo early as the conqueit, we find the England. prateritorum numoria eventorum reckoned up as one of the chief qualifications of those who were held to be legibus patriæ optime insituti. For it is an established rule, To abide by former precedents, where the fame points come again in litigation: as well to keep the scale of justice even and steady, and not liable to waver with every new judge's opinion; as also because the law in that case being solemnly declared and determined, what before was uncertain, and perhaps indifferent, is now become a permanent rule, which it is not in the breast of any subsequent judge to alter or vary from according to his private fentiments: he being sworn to determine, not according to his own private judgement, but according to the known laws and customs of the land; not delegated to pronounce a new law, but to maintain and expound the old one. Yet this rule admits of exception, where the former determination is most evidently contrary to reason; much more if it be contrary to the divine law. But, even in such cases, the subsequent judges do not pretend to make a new law, but to vindicate the old one from mifrepresentation. For if it be found that the former decision is manifeftly absurd or unjust, it is declared, not that fuch a fentence was bad law, but that it was not law; that is, that it is not the established custom of the realm, as has been erroneoully determined. And hence it is that our lawyers are with justice fo copious in their encomiums on the reason of the common law; that they tell us, that the law is the perfection of reason, that it always intends to conform thereto, and that what is not reason is not law. Not that the particular Some have divided the common law into two prin- reason of every rule in the law can at this distance of time be always precifely affigned; but it is sufficient that there be nothing in the rule flatly contradictory to reason, and then the law will presume it to be well founded. And it hath been an ancient observation in the laws of England, that whenever a standing rule of law, of which the reason perhaps could not be remembered or difcerned, hath been wantouly broke in upon by flatutes or new refolitions, the wisdom of the rule hath in the end appeared from the inconveniences that have followed the innovation.

The doctrine of the law then is this: That precedents and rules must be followed, unless flatly absurd or unjust: for though their reason be not obvious at first view, yet we owe fuch a deference to former times, as not to suppose they acted wholly without considera-To illustrate this doctrine by examples. It has been determined, time out of mind, that a brother of the half blood shall never succeed as heir to the estate of his half brother, but it shall rather escheat to the king, or other superior lord. Now this is a positive law, fixed and established by cuttom; which custom is evidenced by judicial decisions; and therefore can never be departed from by any modern judge without a breach of his oath and the law. For herein there is nothing repugnant to natural justice; though the artificial reason of it, drawn from the seodal law, may not be quite obvious to every body. And therefore, on account of a inpposed hardship upon the half brother, a modern judge might wish it had been otherwife fettled; yet it is not in his power to alter it. But if any court were now to determine, that an elder brother of the half blood might enter upon and feize any

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Law of lands that were purchased by his younger brother, no England. Subsequent judges would scruple to declare that such prior determination was unjult, was unreasonable, and therefore was not law. So that the law, and the opinion of the judge, are not always convertible terms, or one and the same thing; fince it sometimes may happen that the judge may mistake the law. Upon the whole, however, we may take it as a general rule, " That the decisions of courts of justice are the evidence of what is common law;" in the same manner as in the civil law, what the emperor had once determined was to

ferve for a guide for the future. The decisions therefore of courts are held in the highest regard, and are not only preserved as authentic records in the treasuries of the several courts, but are handed out to public view in the numerous volumes of reports which furnish the lawyer's library. These reports are hiltories of the feveral cases, with a short fummary of the proceedings, which are preferved at large in the record; the arguments on both fides, and the reasons the court gave for its judgment; taken down in fhort notes by persons present at the determination. And these serve as indexes to, and also to explain, the records; which always, in matters of confequence and nicety, the judges direct to be fearched. The reports are extant in a regular feries from the reign of king Edward II. inclusive; and from his time to that of Henry VIII. were taken by the prothonotaries, or chief scribes of the court, at the expence of the crown, and published annually, whence they are known under the denomination of the yearbioks. And it is much to be wished that this beneficial custom had, under proper regulations, been continued to this day; for though king James I. at the instance of lord Bacon, appointed two reporters, with a handsome stipend, for this purpose; yet that wise institution was foon neglected, and from the reign of Henry VIII. to the present time this task has been executed by many private and cotemporary hands; who fometimes through hafte and inaccuracy, fometimes through mistake and want of skill, have published very crude and imperfect (perhaps contradictory) accounts of one and the fame determination. Some of the most valuable of the ancient reports are those published by lord chief justice Coke; a man of infinite learning in his profession, though not a little infected with the pedantry and quaintness of the times he lived in, which appear strongly in all his works. However, his writings are fo highly esteemed, that they are generally cited without the author's name (A).

Besides these reporters, there are also other authors, to whom great veneration and respect are paid by the students of the common law. Such are Glanvil and Bracton, Britton and Fleta, Littleton and Fitzherbert,

with some others of ancient date, whose treatises are Law of cited as authority; and are evidence that cases have England. formerly happened in which fuch and fuch points were determined, which are now become fettled and first principles. One of the last of these methodical writers in point of time, whose works are of any intrinsic authority in the courts of justice, and do not entirely depend on the strength of their quotations from older authors, is the fame learned judge we have just mentioned, Sir Edward Coke; who hath written four volumes of Institutes, as he is pleased to call them, tho? they have little of the institutional method to warrance fuch a title. The first volume is a very extensive comment upon a little excellent treatife of tenures, compiled by judge Littleton in the reign of Edward IV. This comment is a rich mine of valuable common-law learning, collected and heaped together from the ancient reports and year-books, but greatly defective in method (B). The fecond volume is a comment upon many old acts of parliament, without any systematical order; the third a more methodical treatife of the pleas of the crown; and the fourth an account of the feveral species of courts (c).

And thus much for the first ground and chief cornerstone of the laws of England; which is general immemorial cultom, or common law, from time to time declared in the decisions of the courts of justice; whichdecisions are preserved among the public records, explained in the reports, and digested for general use in the authoritative writings of the venerable fages of the

The Roman law, as practifed in the times of its liberty, paid also a great regard to cultom; but not so much as our law: it only then adopting it when the written law was deficient. Though the reasons al. leged in the digest will fully justify our practice in making it of equal authority with, when it is not contradicted by, the written law. " For fince (fays Julianus) the written law binds us for no other reason but because it is approved by the judgment of the people, therefore those laws which the people have approved without writing ought also to bind every body. For where is the difference, whether the people declare their affent to a law by suffrage, or by a uniform course of acting accordingly?" Thus did they reason while Rome had some remains of her freedom; but, when the imperial tyranny came to be fully established, the civil laws speak a very different language. Quod principi placuit legis babet vigorem, cum populus ei et in cum omne suum imperium et potestatem conferat, says Ulpian. Imperator solus et conditor et interpres legis existimatur, fays the code. And again, Sacrilegii inftar est rescripto principis obviari. And indeed it is one of the characteristic marks of British liberty, that the common law depends -

⁽A) His reports, for instance, are styled xar etohny, " the reports;" and in quoting them we usually say, For 2 Rep. not 1 or 2 Coke's Rep. as in citing other authors. The reports of judge Croke are also cited in a peculiar manner, by the name of those princes in whose reigns the cases reported in his three volumes were determined; viz. queen Elizabeth, king James, and king Charles I.; as well as by the number of each volume. For fometimes we call them .1, 2, and 3 Cro.; but more commonly Cro. Eliz. Cro. Jac. and Cro. Car.

⁽B) It is usually cited either by the name of Co. Litt. or as I Inft. (c) These are cited as 2, 3, or 4 Inft. without any author's name. An honorary distinction, which, weobserved, is paid to the works of no other writer; the generality of reports and other tracks being quoted in the name of the compiler, as 2 Ventris, 4 Leonard, 1 Sidersin, and the like.

England.

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Second

Particular

cuftonis.

Law of depends upon cultom; which carries this internal evi-England. dence of freedom along with it, that it probably was introduced by the voluntary consent of the people.

II. The fecond branch of the unwritten laws of England are particular customs, or laws which affect

branch of the unwrit-only the inhabitants of particular districts. ten laws:

These particular customs, or some of them, are without doubt the remains of that multitude of local cultoms before-mentioned, out of which the common law, as it now stands, was collected at first by king Alfred, and afterwards by king Edgar and Edward the confessor: each district mutually facrificing some of its own special usages, in order that the whole kingdom might enjoy the benefit of one uniform and universal system of laws. But, for reasons that have been now long forgotten, particular counties, cities, towns, manors, and lordships, were very early indulged with the privilege of abiding by their own customs, in contradiftinction to the rest of the nation at large: which privilege is confirmed to them by feveral acts of parliament.

Such is the cultom of gavelkind in Kent and some other parts of the kingdom (though perhaps it was also general till the Norman conquest); which ordains, among other things, that not the eldest fon only of the father shall succeed to his inheritance, but all the fons alike; and that, though the ancestor be attainted and hanged, yet the heir shall succeed to his estate, without any escheat to the lord. -Such is the custom that prevails in divers ancient boroughs and therefore called borough-english, that the youngest son shall inherit the estate, in preference to all his elder brothers -Such is the custom in other boroughs, that a widow shall be entitled, for her dower, to all her husband's lands; whereas at the common law she shall be endowed of one third part only .- Such also are the special and particular cultoms of manors, of which every one has more or less, and which bind all the copyhold tenants that hold of the faid manors .- Such likewise is the custom of holding divers inferior courts, with power of trying causes, in cities and trading towns; the right of holding which, when no royal grant can be shown, depends entirely upon immemorial and established usage. - Such, lastly, are many particular cu-floms within the city of London, with regard to trade, apprentices, widows, orphans, and a variety of other matters. All these are contrary to the general law of the land, and are good only by special usage; though the cultoms of London are also confirmed by act of parliament.

To this head may most properly be referred a particular fystem of customs used only among one set of the king's subjects, called the custom of merchants, or lex enercatoria: which, however different from the general rules of the common law, is yet ingrafted into it, and made a part of it; being allowed, for the benefit of trade, to be of the utmost validity in all commercial transactions; for it is a maxim of law, that cuilibet in

sua arte credendum est.

The rules relating to particular customs regard either the proof of their existence; their legality when proved; or their usual method of allowance. And first we will confider the rules of proof.

As to gavelkind, and borough english, the law takes particular notice of them; and there is no occasion to Nº 176.

prove, that fuch customs actually exist, but only that the lands in question are subject thereto. All other private customs must be particularly pleaded; and as well the existence of such customs must be shown, as that the thing in dispute is within the custom alleged. The trial in both cases (both to show the existence of the custom, as, " that in the manor of Dale lands shall descend only to the heirs male, and never to the heirs female;" and also to show " that the lands in question are within that manor") is by a jury of 12 men, and not by the judges; except the same particular custom has been before tried, determined, and recorded, in the same court.

The customs of London differ from all others in point of trial: for if the existence of the custom be brought in question, it shall not be tried by a jury, but by certificate from the lord mayor and aldermen by the mouth of their recorder; unless it be such a cufrom as the corporation is itself interested in, as a right of taking toll, &c. for then the law permits them

not to certify on their own behalf.

When a custom is actually proved to exist, the next inquiry is into the legality of it : for if it is not a good cultom, it ought to be no longer used. Malus usus abolendus est, is an established maxim of the law. To make a particular custom good, the following are necessary

1. That it have been used so long, that the memory of man runneth not to the contrary. So that, if any one can show the beginning of it, it is no good custom. For which reason, no custom can prevail against an express act of parliament; since the statute itself is a proof of a time when such a custom did not exist.

2. It must have been continued. Any interruption would cause a temporary ceasing: the revival gives it a new beginning, which will be within time of memory, and thereupon the custom will be void. But this must be understood with regard to an interruption of the right; for an interruption of the poslession only, for 10 or 20 years, will not destroy the custom. As if the inhabitants of a parish have a customary right of watering their cattle at a certain pool, the cultom is not destroyed though they do not use it for 10 years; it only becomes more difficult to prove: but if the right be any how discontinued for a day, the cuftom is quite at an end.

3. It must have been peaceable, and acquiesced in ; not subject to contention and dispute. For as customs owe their original to common consent, their being immemorially disputed, either at law or otherwise, is a

proof that fuch confent was wanting.

4. Customs must be reasonable; or rather, taken negatively, they must not be unreasonable. Which is not always, as Sir Edward Coke fays, to be understood of every unlearned man's reason; but of artificial and legal reason, warranted by authority of law. Upon which account a cultom may be good, though the particular reason of it cannot be assigned; for it sufficeth, if no good legal reason can be assigned against it. Thus a custom in a parish, that no man shall put his beafts into the common till the third of October, would be good; and yet it would be hard to show the reason why that day in particular is fixed upon, rather than the day before or after. But a custom, that no cattle fhall

his, is unreasonable, and therefore bad: for peradventure the lord will never put in his; and then the te-

nants will lose all their profits.

5. Customs ought to be certain. A custom, that lands shall descend to the most worthy of the owner's blood, is void; for how shall this worth be determined? but a custom to descend to the next male of the blood exclusive of females, is certain, and therefore good. A custom to pay two pence an acre in lieu of tithes, is good; but to pay sometimes two pence and sometimes three pence, as the occupier of the land pleases, is bad for its uncertainty. Yet a custom, to pay a year's improved value for a fine on a copyhold ettate, is good; though the value is a thing uncertain: for the value may at any time be ascertained; and the maxim of law ie, Id certum eft, quod certum reddi poteft.

6. Customs, though established by consent, must be (when established) compulsory: and not left to the option of every man, whether he will use them or no. Therefore a custom, that all the inhabitants shall be rated toward the maintenance of a bridge, will be good; but a custom, that every man is to contribute thereto at his own pleasure, is idle and absurd, and indeed no

7. Lastly, customs must be confishent with each other. One custom cannot be set up in opposition to another. For if both are really customs, then both are of equal antiquity, and both ellablished by mutual confent: which to fay of contradictory cuttoms, is abfurd. Therefore, if one man prescribes that by custom he has a right to have windows looking into another's garden; the other cannot claim a right by custom to stop up or obstruct those windows: for these two contradictory cuitoms cannot both be good, nor both stand together. He ought rather to deny the existence of the former

Next, as to the allowance of special customs. Cuftoms, in derogation of the common law, must be construed strictly. Thus, by the custom of gavelkind, an infant of 15 years may by one species of conveyance (called a deed of feoffment) convey away his lands in fee simple or for ever. Yet this custom does not, impower hins to use any other conveyance, or even to lease them for leven years: for the custom must be strictly purfued. And, moreover, all special customs must submit to the king's prerogative. Therefore, if the king purchases lands of the nature of gavelkind, where all the fons inherit equally; yet, upon the king's demife, his eldest son thall succeed to those lands alone. And thus much for the fecond part of the leges non scripte, or these particular cultoms which affect particular perfons or districts only.

III. The third branch of them are those peculiar laws which by custom are adopted and used only in certain peculiar courts and jurisdictions. And by these are un-

the unwrit-derstood the civil and canon laws.

Third

branch of

ten law.

It may seem a little improper, at first view, to rank these laws under the head of leges non scripta, or unwritten laws, feeing they are fet forth by authority in their pandects, their codes, and their institutions; their councils, decrees, and decretals; and enforced by this is done after the example of Sir Matthew Hale, ceived as authentic in the western part of Europe, till

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shall be put in till the lord of the manor has first put in because it is most plain, that it is not on account of Law of their being written laws, that either the canon law, or England. the civil law, have any obligation within this kingdom: neither do their force and efficacy depend upon their own intrinsic authority; which is the case of our written laws or acts of parliament. They bind not the fubjects of England, because their materials were collected from popes or emperors; were digested by Justinian, or declared to be authentic by Gregory. These confiderations give them no authority here: for the legislature of England doth not, nor ever did, recognize any foreign power, as superior or equal to it in this kingdom; or as having the right to give law to any the meanest of its subjects. But all the strength that either the papal or imperial laws have obtained in this realm (or indeed in any other kingdom in Europe) is only because they have been admitted and received by immemorial usage and cultom in some particular cases, and some particular courts; and then they form a branch of the leges non scripte, or customary law: or else, because they are in some other cases introduced by confent of parliament, and then they owe their validity to the leges scripte, or statute law. This is expressly declared in those remarkable words of the statute 25 Hen. VIII. c. 21. addressed to the king's royal majesty .- " This your grace's realm, recognizing no superior under God but only your grace, liath been and is free from subjection to any man's laws, but only to fuch as have been devised, made, and ordained within this realm for the wealth of the same; or to such other as, by sufferance of your grace and your progenitors, the people of this your realm have taken at their free liberty, by their own confent, to be used among them; and have bound themselves by long use and custom to the observance of the same : not as to the observance of the laws of any foreign prince, potentate, or prelate; but as to the customed and ancient laws of this realm, originally established as laws of the same, by the faid fufferance, confents, and cuftom; and none otherwise."

1. By the civil law, absolutely taken, is generally understood the civil or municipal law of the Roman empire, as comprised in the institutes, the code, and the digest of the emperor Justinian, and the novel constitutions of himself and some of his successors; of which it may not be amiss to give a short and general ac-

The Roman law (founded first upon the regal conflitutions of their ancient kings, next upon the 12 tables of the decemviri, then upon the laws or flatutes enacted by the fenate or people, the edicts of the prætor, and the responsa prudentum or opinions of learned lawyers, and laftly upon the imperial decrees or constitutions of successive emperors) had grown to so great a bulk, or, as Livy expresses it, tam immensus aliarum super alias accreatarum legum cumulus, that they were computed to be many camels load by an author who preceded Julinian. This was in part remedied by the collections of three private lawyers, Gregorins, Hermogenes, and Papirius; and then by the emperor Theodofius the younger, by whofe orders a code was compiled, A. D. 438, being a methodical collection of an immense number of expositions, decisions, and trea-tises of the learned in both branches of the law. But Theodosian code was the only book of civil law re-

England.

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many centuries after; and to this it is probable that the Franks and Goths might frequently pay some regard, in framing legal constitutions for their newly erected kingdoms. For Justinian commanded only in the eastern remains of the empire; and it was under his auspices, that the present body of civil law was compiled and finished by Tribonian and other lawyers,

about the year 533.

This confifts of, 1. The institutes; which contain the elements or first principles of the Roman law, in four books. 2. The digests or pandects, in 50 books; containing the opinions and writings of eminent lawyers, digested in a systematical method. 3. A new code, or collection of imperial constitutions; the lapse of a whole century having rendered the former code of Theodofius imperfect 4. The novels, or new conflitutions, posterior in time to the other books, and amounting to a supplement to the code; containing new decrees of successive empetors, as new questions happened to arife. These form the body of Roman law, or corpus juris civilis, as published about the time of Jullinian: which, however, fell foon into neglect and oblivion, till about the year 1130, when a copy of the digests was found at Amalsi in Italy; which accident, concurring with the policy of the Roman ecclefialtics, fuddenly gave new vogue and authority to the civil law, introduced it into feveral nations, and occasioned that mighty inundation of voluminous comments, with which this fystem of law, more than any other, is now

loaded. 2. The canon law is a body of Roman ecclefiastical Canon law, law, relative to such matters as that church either has, or pretends to have, the proper jurisdiction over. This is compiled from the opinions of the ancient Latin fathers, the decrees of general councils, the decretal epistles and bulls of the holy fee. All which lay in the fame disorder and confusion as the Roman civil law: till, about the year 1151, one Gratian an Italian monk, animated by the discovery of Justinian's pandects, reduced the ecclefiaftical conflitutions also into some method, in three books; which he entitled Concordia discordantium canonum, but which are generally known by the name of Decretum Gratiani. These reached as low as the time of Pope Alexander III. The subsequent papal decrees, to the pontificate of Gregory IX. were published in much the same method under the auspices of that pope, about the year 1230, in five books; entitled Decretalia Gregorii noni. A fixth book was added by Boniface VIII. about the year 1298, which is called Sextus Decretalium. Clementine constitutions, or decrees of Clement V. were in like manner authenticated in 1317 by his fucceffor John XXII.; who also published 20 constitutions of his own, called Extravagantes Joannis: all which in some measure answer to the novels of the civil law. To these have been fince added some decrees of later popes in five books, called Extravagantes Communes. And all these together, Gratian's decree, Gregory's decretals, the fixth decretal, the Clementine conflitutions, and the Extravagants of John and his successors, · form the corpus juris canonici, or body of the Roman canon law.

Besides these pontifical collections, which during the times of popery were received as authentic in this island, as well as in other parts of Christendom, there

is also a kind of national canon law, composed of legatine and provincial conflitutions, and adapted only England. to the exigencies of this church and kingdom. The legatine constitutions were ecclesiastical laws, enacted in national fynods, held under the cardinals Otho and Othobon, legates from Pope Gregory IX. and Pope Clement IV. in the reign of King Henry III. about the years 1220 and 1268. The provincial constitutions are principally the decrees of provincial fynods, held under divers archbishops of Canterbury, from Stephen Langton in the reign of Henry III. to Henry Chichele in the reign of Henry V.; and adopted also by the province of York in the reign of Henry VI. At the dawn of the reformation, in the reign of King Henry VIII. it was enacted in parliament, that a review should be had of the canon law; and till such review should be made, all canons, constitutions, ordinances and fynodals provincial, being then already made, and not repugnant to the law of the land or the king's prerogative, should still be used and executed. And, as no such review has vet been perfected, upon this statute now depends the authority of the canon law

As for the canons enacted by the clergy under James I. in the year 1603, and never confirmed in parliament, it has been folemnly adjudged upon the principles of law and the conflitution, that where they are not merely declaratory of the ancient canon law, but are introductory of new regulations, they do not bind the laity, whatever regard the clergy may think

proper to pay them.

There are four species of courts, in which the civil and canon laws are permitted under different restrictions to be used. 1. The courts of the archbishops and bishops, and their derivative officers; usually called courts Christian, (curia Christianitatis), or the ecclesiastical courts. 2. The military courts. 3. The courts of admiralty. 4. The courts of the two universities. In all, their reception in general, and the different degrees of that reception, are grounded entirely unon custom; corroborated in the latter instance by act of parliament, ratifying those charters which confirm the customary law of the universities. The more minute consideration of them will fall under their proper articles. It will fusfice at present to remark a few particulars relative to them all, which may ferve to inculcate more strongly the doctrine laid down concern-

s. And first, the courts of common law have the fuperintendency over these courts; to keep them within their jurisdictions; to determine wherein they exceed them; to restrain and prohibit such excess; and (in case of contumacy) to punish the officer who executes, and in some cases the judge who enforces, the sentence so

declared to be illegal.

2. The common law has referved to itself the expofition of all fuch acts of parliament, as concern either the extent of these courts, or the matters depending before them. And therefore, if these courts either refuse to allow these acts of parliament, or will expound them in any other fense than what the common law puts upon them, the king's courts at Westminster will grant prohibitions to restrain and control them.

3. An appeal lies from all these courts to the king, in the last refort; which proves that the jurisdiction

exercised in them is derived from the crown of England, and not from any foreign potentate, or intrinfic authority of their own .- And, from these three strong marks and enfigns of superiority, it appears beyond a doubt, that the civil and canon laws, though admitted in some cases by custom in some courts, are only subordinate and leges sub graviori lege; and that thus admitted, restrained, altered, new-modelled, and amended, they are by no means with us a distinct independent species of laws, but are inferior branches of the customary or unwritten laws of England, properly called the kings ecclesiastical, the king's military, the king's maritime, or the king's academical, laws.

The writton laws.

Statutes.

Let us next proceed to the leges scripta, the written laws of the kingdom; which are statutes, acts, or edicts, made by the king's majesty, by and with the advice of the lords spiritual and temporal and commons in parliament affembled. The oldest of these now extant, and printed in our statute books, is the famous magna charta, as confirmed in parliament 9 Hen. III. though doubtless there were many acts before that time, the records of which are now loft, and the determinations of them perhaps at present currently received for the maxims of the old common law.

The manner of making these statutes being explained under the articles BILL and PARLIAMENT, we shall here only take notice of the different kinds of statutes; and of some general rules with regard to their construc-

tion (D). First, as to their several kinds. Statutes are either

Kinds of general or special, public or private. A general or public act is an univerfal rule that regards the whole community: and of this the courts of law are bound to take notice judicially and ex officio, without the statute being particularly pleaded, or formerly set forth, by the party who claims an advantage under it. Special or private acts are rather exceptions than rules, being those which only operate upon particular persons and private concerns; fuch as the Romans entitled fenatus decreta, in contradistinction to the fenatus confulta, which regarded the whole community; and of these the judges are not bound to take notice, unless

they be formally shewn and pleaded. Thus, to shew

the distinction, the statute 13 Eliz. c. 10. to prevent

spiritual persons from making leases for longer terms

than 21 years or three lives, is a public act; it being

a rule prescribed to the whole body of spiritual persons in the nation : but an act to enable the bishop of Chester to make a lease to A. B. for 60 years, is an exception to this rule; it concerns only the parties and the bishop's successors, and is therefore a private act.

Statutes also are either declaratory of the common law, or remedial of some defects therein. Declaratory, where the old cultom of the kingdom is almost fallen into disuse, or become disputable; in which case the parliament has thought proper, in perpetuum rei testimonium, and for avoiding all doubts and difficulties, to declare what the common law is and ever hath been. Thus the statute of treasons, 25 Edw. III. cap. 2. doth not make any new species of treasons: but only, for the benefit of the subject, declares and enumerates those several kinds of offence which before were treafon at the common law. Remedial statutes are those which are made to supply such defects, and abridge fuch superfluities, in the common law, as arise either from the general imperfection of all human laws, from change of time and circumstances, from the mistakes and unadvifed determinations of unlearned judges, or from any other cause whatsoever. And this being done, either by enlarging the common law where it was too narrow and circumscribed, or by restraining it where it was too lax and luxuriant, hath occasioned another subordinate division of remedial acts of parliament into enlarging and restraining statutes. To instance again in the case of treason. Clipping the current coin of the kingdom was an offence not sufficiently guarded against by the common law: therefore it was thought expedient by statute 5 Eliz. c. 11. to make it high treason, which it was not at the common law: so that this was an enlarging statute. At common law, alfo, spiritual corporations might lease out their effates for any term of years, till prevented by the statute 13 Eliz. before mentioned: this was therefore a restraining statute.

the construction of statutes are principally these which Construc-Secondly, the rules to be observed with regard to

1. There are three points to be considered in the construction of all remedial statutes; the old law, the mischief, and the remedy: that is, how the common law stood at the making of the act; what the mischief was, for which the common law did not provide; and 4 I 2 what

(D) The method of citing these acts of parliament is various. Many of the ancient statutes are called after the name of the place where the parliament was held that made them; as the statutes of Merton and Marleberge, of Westminster, Glocester, and Winchester. Others are denominated entirely from their subject; as the statutes of Wales and Ireland, the articuli cleri, and the prerogativa regis. Some are distinguished by their initial words, a method of citing very ancient: being used by the Jews, in denominating the books of the pentateuch; by the Christian church, in distinguishing their hymns and divine offices; by the Romanists, in describing their papal bulls; and in short by the whole body of ancient civilians and canonists, among whom this method of citation generally prevailed, not only with regard to chapters, but inferrior sections also; in imitation of all which we still call some of the old statutes by their initial words, as the statute of Quia emptores, and that of Circumspecte agatis. But the most usual method of citing them, especially since the time of Edward II. is by naming the year of the king's reign in which the statute was made, together with the chapter or particular act, according to its numeral order; as, 9 Geo. II. c. 4. For all the acts of one fession of parliament taken together make properly but one statute: and therefore, when two sessions have been held in one year, we usually mention stat. 1. or 2. Thus the bill of rights is cited, as I W. & M. st. 2. c. 2. fignifying that it is the fecond chapter or act of the fecond flatute or the laws made in the fecond fessions of parliament held in the first year of king William and queen Mary.

this mischief. And it is the business of the judges so to construe the act, as to suppress the mischief and advance the remedy. Let us instance again in the same restraining statute of 13 Eliz. c. 10. By the common law, ecclesiastical corporations might let as long leases as they thought proper: the mifchief was, that they let long and unreasonable leases, to the impoverishment of their fucceffors: the remedy applied by the statute was by making void all leafes by ecclefialtical bodies for longer terms than three lives or 21 years. Now in the construction of this statute it is held, that leases, tho' for a longer term, if made by a bishop, are not void during the bishop's continuance in his see; or, if made by a dean and chapter, they are not void during the continuance of the dean; for the act was made for the benefit and protection of the successor. The mifchief is therefore fufficiently suppressed by vacating them after the determination of the interest of the granters; but the leafes, during their continuance, being not within the mischief, are not within the re-

2. A statute, which treats of things or persons of an inferior rank, cannot by any general words be extended to those of a superior. So a statute, treating of "deans, prebendaries, parfons, vicars, and others having spiritual promotion," is held not to extend to bishops, though they have spiritual promotion; deans being the highest persons named, and bishops being of

a still higher order.

3. Penal statutes must be construed strictly. Thus the statute I Edw. VI. c. 12. having enacted that those who are convicted of stealing horses should not have the benefit of clergy, the judges conceived that this did not extend to him who should steal but one borfe, and therefore procused a new act for that purpose in the following year. And, to come nearer to our own times, by the statute 14 Geo. II. c. 6. stealing sheep or other catile, was made felony without benefit of clergy. But thefe general words, "or other cattle," being · looked upon as much too loose to create a capital offence, the act was held to extend to nothing but mere And therefore, in the next fessions, it was found necessary to make another statute, 15 Geo. II. c. 34. extending the former to bulls, cows, oxen, steers, bullocks, heifers, calves, and lambs, by name.

4 Statutes against frauds are to be liberally and beneficially expounded. This may feem a contradiction to the last rule; most statutes against frauds being in their consequences penal. But this difference is here to be taken : where the statute acts upon the offender, and inflicts a penalty, as the pillory or a fine, it is then to be taken strictly; but when the statute acts upon the offence, by fetting aside the fraudulent transaction, here it is to be construed liberally. Upon this footing the statute of 13 Eliz. c. 5. which voids all gifts of goods, &c. made to defraud creditors and others, was held to extend by the general words to a gift made to

defraud the queen of a sorseiture.

5. One part of a statute must be so construed by another, that the whole may (if possible) stand : ut res right of A; and A has at that time a leafe of it for three which endeavour to tie up the hands of succeeding le-

what remedy the parliament hath provided to cure years; here A shall hold it for his term of three years, Law of and afterwards it shall go to the king. For this inter- England. pretation furnishes matter for every clause of the sta-

tute to work and operate upon. But,

6. A faving, totally repugnant to the body of the act, is void. If therefore an act of parliament vests land in the king and his heirs, faving the right of all persons whatsoever; or vests the land of A in the king, faving the right of A: in either of these cases the saving is totally repugnant to the body of the statute, and (if good) would render the statute of no effect or operation; and therefore the faving is void, and the

land vests absolutely in the king.

7. Where the common law and a statute differ, the common law gives place to the statute; and an old statute gives place to a new one. And this upon the general principle laid down in the last section, that leges posleriores priores contrarias abrogant. But this is to be understood only when the latter statute is couched in negative terms, or by its matter necessarily implies a negative. As if a former act fays, that a juror upon fuch a trial shall have twenty pounds a-year, and a new flatute comes and fays he shall have twenty merks; here the latter statute, though it does not express, yet neceffarily implies, a negative, and virtually repeals the former. For if twenty merks be made qualification fufficient, the former statute which requires twenty pounds is at an end. But if both the acts be merely affirmative, and the fubiliance fuch that both may stand together, here the latter does not repeal the former, but they shall both have a concurrent efficacy. If by a former law an offence be indictable at the quarter sessions, and a later law makes the same offence indictable at the affizes; here the jurisdiction of the sessions is not taken. away, but both have a concurrent jurisdiction, and the offender may be profecuted at either: unless the new. statute subjoins expreis negative words; as, that the offence shall be indictable at the affizes, and not elsewhere.

8. If a flatute, that repeals another, is itself repealed afterwards, the first statute is hereby revived, without any formal words for that purpole. So when. the statutes of 26 and 35 Hen. VIII declaring the king to be the supreme head of the church, were repealed by a statute 1 and 2 Philip and Mary, and this. latter statute was afterwards repealed by an act of I Eliz. there needed not any express words of revival in queen Elizabeth's statute, but these acts of king

Henry were impliedly and virtually revived.

9. Acts of parliament derogatory from the power of subsequent parliaments bind not. So the statute 11. Hen. VII. c. 1. which directs, that no person for asfilling a king de facto shall be attainted of treason by act of parliament or otherwife, is held to be good only as to common profecutions for high treason; but will not restrain or clog any parliamentary attainder. Because the legislature, being in truth the sovereign power, is always of equal, always of absolute authority: it acknowledges no superior upon earth, which the prior legislature must have been if its ordinances could bind the present parliament. And upon magis valeat quam pereat. As if land be vested in the the same principle Cicero, in his letters to Atticus, king and his heirs by act of parliament, faving the treats with a proper contempt these restraining clauses,

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you at the same time repeal the prohibitory clause

which guards against such repeal."

to. Lastly, acts of parliament that are impossible to be performed are of no validity: and if there arise out of them collaterally any abfurd confequences, manifeftly contradictory to common reason, they are with regard to those collateral consequences void. We lay down the rule with these restrictions; though we know it is generally laid down more largely, that acts of parliament contrary to reason are void. But if the parliament will politively enact a thing to be done which is unreasonable, we know of no power that can control it: and the examples usually alleged in support of this fense of the rule do none of them prove, that where the main object of a statute is unreasonable the judges are at liberty to reject it; for that were to fet the judicial power above that of the legislature, which would be subversive of all government. But where some collateral matter arises out of the general words and happens to be unreasonable; there the judges are in decency to conclude that this consequence was not forefeen by the parliament, and therefore they are at liberty to expound the statute by equity, and only quoad boc difregard it. Thus if an act of parliament gives a man power to try all causes that arise within his manor of Dale; yet, if a cause should arise in which he himself is party, the act is construed not to extend to that, because it is unreasonable that any man should determine his own quarrel. But, if we could conceive it possible for the parliament to enact, that he should try as well his own causes as those of other persons, there is no court that has power to defeat the intent of the legislature, when couched in such evident and express words as leave no doubt whether it was the intent of the legislature or not.

These are the several grounds of the laws of England: over and above which, equity is also frequently called in to assist, to moderate, and to explain them. What equity is, and how impossible in its very essence to be reduced to stated rules, hath been shewn above. may be sufficient, therefore, to add in this place, that, besides the liberality of sentiment with which our common-law judges interpret acts of parliament, and such rules of the unwritten law as are not of a positive kind, there are also courts of equity established for the benefit of the subject, to detect latent frauds and concealments, which the process of the courts of law is not adapted to reach; to enforce the execution of fuch matters of trust and confidence, as are binding in conscience, though not cognizable in a court of law; to deliver from such dangers as are owing to misfortune or overfight; and to give a more specific relief, and more adapted to the circumstances of the case, than can always be obtained by the generality of the rules of the politive or common law. This is the bufiness of the courts of equity, which however are only conversant in matters of property. For the freedom of our constitution will not permit, that in criminal cases a power should be lodged in any judge to construe the law otherwise than according to the letter. This caution, while it admirably protects the public liberty, can never bear hard upon individuals. A man cannot suffer more punishment than the law assigns, but he may

gislatures. "When you repeal the law itself (says he), suffer less. The laws cannot be strained by partiality Law of to inflict a penalty beyond what the letter will warrant; epit mifed. but, in cases where the letter induces any apparent hardship, the crown has the power to pardon.

The objects of the laws of England are, t. The rights of persons. 2. The rights of things. 3. Pri-

vate wrongs. 4. Public wrongs.

CHAP. I.

Of the RIGHTS of PERSONS.

SECT. I. Of the absolute rights of individuals.

THE objects of the Laws of England are, 1. Rights, 2. Wrongs.

(2) Rights are the rights of persons, or the rights

of things.

(3.) The rights of perfons are fuch as concern, and are annexed to, the persons of men: and, when the person to whom they are due is regarded, they are called (fimply) rights; but, when we confider the perfon from whom they are due, they are then denominated duties.

(4.) Persons are either natural, that is, such as they are formed by nature; or artificial, that is, created by human policy, as bodies politic or corpora-

(5.) The rights of natural persons are, 1. Absolute. or fuch as belong to individuals. 2. Relative, or fuch

as regard members of fociety.

(6.) The absolute rights of individuals, regarded by the municipal laws (which pay no attention to duties, of the absolute kind), compose what it called political or civil liberty.

(7.) Political or civil liberty is the natural liberty of mankind, so far restrained by human laws as is neces-

fary for the good of fociety.

(8.) The absolute rights or civil liberties of Englishmen, as frequently declared in parliament, are principally three; the right of personal security, of personal liberty, and of private property.

(9.) The right of personal security confists in the legal enjoyment of life, limb, body, health, and repu-

(10.) The right of personal liberty consists in the free power of loco-motion, without illegal restraint or

(11.) The right of private property confifts in every man's free wie and disposal of his own lawful acquisi-

tions, without injury or illegal diminution.

(12.) Besides these three primary rights, there are others which are fecondary and subordinate; viz. (to preserve the former from unlawful attacks) 1. The constitution and power of parliaments; 2. The limitation of the king's prerogative; - And (to vindicate them when actually violated) 3. The regular admini-firation of public justice; 4. The right of petitioning for redress of grievances; 5. The right of having and using arms for self defence.

SECT. II. Of the parliament.

(1.) THE relations of persons are, 1. Public. 2. Pri-The public relations are those of magistrates and [xiv.]

people.

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Law of people. Magistrates are superior or subordinate. And England, of Supreme magistrates, in England, the parliament is the supreme legislative, the king the supreme executive.

(2.) Parliaments, in some shape, are of as high antiquity as the Saxon government in this island; and have subsisted, in their present form, at least five hun-

(3.) The parliament is affembled by the king's writs, and its fitting must not be intermitted above

three years.

(4.) Its constituent parts are the king's majesty, the lords spiritual and temporal, and the commons reprefented by their members: each of which parts has a negative, or necessary, voice in making laws.

(5.) With regard to the general law of parliament; its power is absolute: each house is the judge of its own privileges; and all the members of either house are intitled to the privilege of speech, of person, of their domestics, and of their lands and goods.

(6.) The peculiar privileges of the lords (besides their judicial capacity), are to hunt in the king's forests; to be attended by the sages of the law; to make proxies; to enter protells; and to regulate the election

of the 16 peers of North-Britain.

(7.) The peculiar privileges of the commons are to frame taxes for the subject; and to determine the merits of their own elections, with regard to the qualifications of the electors and elected, and the proceedings at elections themselves.

(8.) Bills are usually twice read in each house, committed, engrossed, and then read a third time; and when they have obtained the concurrence of both houses, and received the royal assent, they become alls of parliament.

(9.) The houses may adjourn themselves; but the

king only can prorogue the parliament.

(10.) Parliaments are diffolved, 1. At the king's will. 2. By the demise of the crown, that is, within fix months after. 3. By length of time, or having fat for the space of seven years.

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SECT. III. Of the king and his title.

(1.) THE supreme executive power of this kingdom is lodged in a fingle person; the king or queen.

(2.) This royal person may be considered with regard to, 1. His title. 2. His royal family. 3. His councils. 4. His duties. 5. His prerogative. 6. His

(3.) With regard to his title; the crown of England, by the positive constitution of the kingdom, hath ever been descendible, and so continues.

(4.) The crown is descendible in a course peculiar

to itself. (5.) This course of descent is subject to limitation

by parliament. (6.) Notwithstanding such limitations, the crown

retains its descendible quality, and becomes hereditary in the prince to whom it is limited.

(7.) King Egbert, King Canute, and King William I. have been successively constituted the common stocks, or ancestors, of this descent.

(8.) At the revolution the convention of estates, or representative body of the nation, declared, that the misconduct of King James II. amounted to an abdica-

tion of the government, and that the throne was there-

(9.) In consequence of this vacancy, and from a re-epitomised. gard to the ancient line, the convention appointed the next Protestant heirs of the blood royal of King Charles I. to fill the vacant throne, in the old order of fuccession; with a temporary exception, or preference, to the person of King William III.

(10.) On the impending failure of the Protestant line of King Charles I. (whereby the throne might again have become vacant) the king and parliament extended the settlement of the crown to the Protestant line of King James I. viz. to the Princess Sophia of Hanover, and the heirs of her body, being Protestants: And she is now the common stock, from whom the heirs of the crown must descend.

SECT. IV. Of the king's royal family.

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(1.) THE king's royal family confifts, first, of the. queen: who is regnant, confort, or dowager.

(2.) The queen confort is a public person, and hath many personal prerogatives and distinct revenues.

(3.) The Prince and Princess of Wales, and the Princess-royal, are peculiarly regarded by the law.

(4.) The other princes of the blood-royal are only intitled to precedence.

SECT. V. Of the councils belonging to the king.

(1.) THE king's councils are, 1. The parliament.
2. The great council of peers. 3. The judges, for

matters of law, 4. The privy council.

(2.) In privy-counsellors may be considered, 1. Their creation. 2. Their qualifications. 3. Their duties. 4. Their powers. 5. Their privileges. 6. Their diffolution.

SECT. VI. Of the king's duties.

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(1.) THE king's duties are to govern his people according to law, to execute judment in mercy, and to maintain the established religion. These are his part of the original contract between himself and the people; founded in the nature of fociety, and expressed in his oath at the coronation.

SECT. VII. Of the king's prerogative.

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(1.) PREROGATIVE is that special power and preeminence which the king hath above other persons, and out of the ordinary course of law, in right of his regal dignity.

(2.) Such prerogatives are either direct, or incidental. The incidental, ariting out of other matters, are confidered as they arise: We now treat only of the direct.

(3.) The direct prerogatives regard, 1. The king's dignity, or royal character; 2. His authority, or regal

power; 3. His revenue, or royal income.

(4.) The king's dignity confilts in the legal attributes of, 1. Personal sovereignty. 2. Absolute persection. 3. Political perpetuity.

(5.) In the king's authority, or regal power, confifts

the executive part of government.

(6.) In foreign concerns; the king, as the representa-

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tive of the nation, has the right or prerogative, 1. Of malt-tax, being an annual excise on malt, mum, cyder, fending and receiving ambassadors. 2. Of making treaties. 3. Of proclaiming war or peace. 4. Of issuing reprifals. 5. Of granting safe conducts.

(7.) In domestie affairs; the king is, first, a constituent part of the supreme legislative power; hath a negative upon all new laws; and is bound by no sta-

tute, unless specially named therein.

(8.) He is also considered as the general of the kingdom, and may raise fleets and armies, build forts, appoint havens, erect beacons, prohibit the exportation of arms and ammunition, and confine his subjects within the realm, or recal them from foreign parts.

(9.) The king is also the fountain of justice, and general conservator of the peace; and therefore may erect courts (wherein he hath a legal ubiquity), profecute offenders, pardon crimes, and issue proclama-

(10.) He is likewise the fountain of honour, of of-

fice, and of privilege.

(11.) He is also the arbiter of domestic commerce; (not of foreign, which is regulated by the law of merchants); and is therefore intitled to the erection of public marts, the regulation of weights and measures, and the coinage or legitimation of money.

(12.) The king is, lastly, the supreme head of the church; and, as such, convenes, regulates, and disfolves fynods, nominates bishops, and receives appeals

in all ecclesiastical causes.

SECT. VIII. Of the king's revenue.

(1.) THE king's revenue is either ordinary or extraordinary. And the ordinary is, I. Ecclefiastical. 2. Tem-

(2.) THE king's ecclesiastical revenue consists in, 1. The custody of the temporalties of vacant bishoprics. 2. Corodies and penfions. 3. Extra parochial tithes. 4. The first fruits and tenths of benefices.

- (3.) The king's ordinary temporal revenue confifts in, 1. The demesne lands of the crown. 2. The hereditary excise; being part of the consideration for the purchase of his feodal profits, and the prerogatives of purveyance and pre-emption. 3. An annual fum issuing from the duty on wine-licences; being the refidue of the same consideration. 4. His forests. 5. His courts of justice. 6. Royal fish. 7. Wrecks, and things jet-fam, slotsam, and ligan. 8. Royal mines. 9. Treafure trove. 10. Waifs. 11. Estrays. 12. Forfeitures for offences, and deodands. 13. Escheats of lands. 14. Custody of ideots and lunatics.
- (4.) The king's extraordinary revenue, confilts in aids, subsidies, and supplies, granted him by the com-

mons in parliament.

(5.) Heretofore these were usually raised by grants of the (nominal) tenth or fifteenth part of the moveables in every township; or by scutages, hydages, and talliages; which were succeeded by subsidies assessed upon individuals, with respect to their lands and

(6.) A new fystem of taxation took place about the time of the revolution: our modern taxes are therefore,

1. Annual. 2. Perpetual.

(7.) The annual taxes are, 1. The land-tax, or the ancient subsidy raised upon a new assessment. 2. The

and perry.

(8.) The perpetual taxes are, 1. The customs, or epitomifed. tonnage and poundage of all merchandise exported or imported. 2. The excise duty, or inland imposition on a great variety of commodities. 3. The falt-duty, or excise on salt. 4. The post office, or duty for the carriage of letters. 5. The stamp-duty on paper, parchment, &c. 6. The duty on houses and windows. 7. The duty on licences for hackney coaches and chairs. 8. The duty on offices and penfions.

(9.) Part of this revenue is applied to pay the interest of the national debt, till the principal is dischar-

ged by parliament.

(10.) The produce of these several taxes were originally separate and specific funds, to answer specific loans upon their respective credits; but are now consolidated by parliament into three principal funds, the aggregate, general, and South-sea funds, to answer all the debts of the nation: the public faith being also fuperadded, to fupply deficiencies, and strengthen the fecurity of the whole.

(11.) The furphisses of these funds, after paying the interest of the national debt, are carried together, and denominated the finking fund: which, unless otherwise appropriated by parliament, is annually to be applied towards paying off some part of the principal.

(12.) But, previous to this, the aggregate fund is now charged with an annual fum for the civil lift; which is the immediate proper revenue of the crown, fettled by parliament on the king at his accession, for defraying the charges of civil government.

SECT. IX. Of subordinate magistrates.

(1) SUBORDINATE magistrates, of the most general use and authority, are, 1. Sheriss. 2. Coroners. 3. Juflices of the Peace. 4. Conflables. 5. Surveyors of the highways. 6. Overfeers of the pour.

(2.) The sheriff is the keeper of each county, annually nominated in due form by the king; and is (within his county) a judge, a confervator of the peace, a ministerial officer, and the king's bailiff.

(3.) Coroners are permanent officers of the crown in each county, elected by the freeholders; whose office it is to make inquiry concerning the death of the king's fubjects, and certain revenues of the crown; and also, in particular cases, to supply the office of sheriff.

(4.) Justices of the peace are magistrates in each county, flatutably qualified, and commissioned by the king's majesty: with authority to conferve the peace; to hear and determine felonies, and other misdemeanors; and to do many other acts committed to their charge by particular statutes.

(5.) Conftables are officers of hundreds and townships, appointed at the leet, and empowered to preserve the peace, to keep watch and ward, and to apprehend

(6.) Surveyors of the highways are officers appointed annually in every parish; to remove annoyances in, and to direct the reparation of the public roads.

(7.) Overseers of the poor are officers appointed annually in every parish; to relieve such impotent, and employ such sturdy poor, as are fettled in each parist, -by birth, -by parentage, -by marriage, -or by

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Law of England, epitomifed.

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40 days residence; accompanied with, 1, Notice.
2. Renting a tenement of ten pounds annual value.
3. Paying their assessed taxations.
4. Serving an annual office.
5. Hiring and service for a year.
6. Apprenticeship for seven years.
7. Having a sufficient estate in the parish.

SECT. X. Of the people, whether aliens, denizens, or natives.

(1.) THE people are either aliens, that is, born out of the dominions, or allegiance, of the crown of Great

Britain; or natives, that is, born within it.

(2.) Allegiance is the duty of all subjects; being the reciprocal tie of the people to the prince, in return for the protection he affords them; and, in natives, this duty of allegiance is natural and perpetual; in aliens, is local and temporary only.

(3.) The rights of natives are also natural and perpetual: those of aliens, local and temporary only; unless they be made denizens by the king, or naturalised

by parliament.

SECT. XI. Of the clergy.

(1.) THE people, whether aliens, denizens, or natives, are also either clergy, that is all persons in holy orders, or in ecclesiastical offices; or laity, which com-

prehends the rest of the nation.

(2) The clerical part of the nation, thus defined, are, 1. Archbishops and bishops; who are elected by their several chapters, at the nomination of the crown, and afterwards confirmed and consecrated by each other.

2. Deans and chapters.

3. Arch-deacons.

4. Rural deans.

5. Parsons (under which are included appropriators) and vicars; to whom there are generally requisite, holy orders, presentation, institution, and induction.

6. Curates. To which may be added, 7. Church-wardens.

8. Parish clerks and sextons.

SECT. XII. Of the civil state.

(1.) THE laity are divisible into three states; civil,

military, and maritime.

(2.) The civil state (which includes all the nation, except the clergy, the army, and the navy, and many individuals among them also), may be divided into the

nobility and the commonalty.

(3.) The nobility are dukes, marquifes, earls, vifcounts, and barons. These had anciently duties annexed to their respective honours: they are created either by writ, that is by summons to parliament; or by the king's letters patent, that is, by royal grant: and they enjoy many privileges exclusive of their senatorial capacity.

(4.) The commonalty confift of knights of the garter, knights bannerets, baronets, knights of the bath, knights bachelors, esquires, gentlemen, yeomen, tradef-

men, artificers, and labourers.

lvi. Sect. XIII. Of the military and maritime states.

(1) THE military state, by the standing constitutional law, consists of the militia of each county, raisfed from among the people by lot, officered by the N° 176.

principal landholders, and commanded by the ford lieutenant.

(2.) The more disciplined occasional troops of the epitomised. kingdom are kept on foot only from year to year by parliament; and, during that period, are governed by martial law, or arbitrary articles of war, formed at the pleasure of the crown.

(3.) The maritime state consists of the officers and mariners of the British navy; who are governed by express and permanent laws, or the articles of the navy,

established by act of parliament.

SECT. XIV. Of master and servants

(1.) The private, economical, relations of persons are those of, 1. Master and servant. 2. Husband and wife. 3. Parent and child. 4. Guardian and ward.

(2.) The first relation may subsist between a master

(2.) The first relation may subsist between a master and four species of servants; (for slavery is unknown to our laws): viz. 1. Menial servants; who are hired.

2. Apprentices; who are bound by indentures. 3. Labourers; who are casually employed.

4. Stewards, bailiss, and factors; who are rather in a ministerial state.

(3.) From this relation result divers powers to the

maiter, and emoluments to the fervant.

(4.) The master liath a property in the service of his servant; and must be answerable for such acts as the servant does by his express, or implied, command.

SECT. XV. Of husband and wife.

(1.) THE second private relation is that of marriage; which includes the reciprocal rights and duties

of busband and wife.

(2) Marriage is duly contracted between persons, t. Consenting: 2. Free from canonical impediments, which make it voidable: 3. Free also from the civil impediments,—of prior marriage,—of want of age,—of non-consent of parents or guardians, where requisite,—and of want of reason; either of which make it to-tally void. And it must be celebrated by a clergyman in due form and place.

(3). Marriage is diffelved, 1. By death. 2. By divorce in the spiritual court; not a mensa et thoro only, but a vinculo matrimonii, for canonical cause existing previous to the contract. 3. By act of parliament,

as for adultery.

(4.) By marriage the husband and wife become one person in law; which unity is the principal foundation of their respective rights, duties, and disabilities.

SECT. XVI. Of parent and child.

(1.) THE third, and most universal private relation, is that of parent and child.

(2.) Children are, 1. Legitimate; being those who are born in lawful wedlock, or within a competent time after. 2. Baflards, being those who are not so.

(3) The duties of parents to legitimate children are, 1. Maintenance. 2. Protection. 3. Education.

(4.) The power of parents confilts principally in correction, and confent to marriage. Both may after death be delegated by will to a guardian; and the for mer also, living the parent, to a tutor or master.

(5.) The duties of legitimate children to parents are

obedience, protection, and maintenance.

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Law of England, epitomised.

(6.) The duty of parents to baslards is only that of maintenance.

(7.) The rights of a bastard are such only as he can acquire; for he is incapable of inheriting any thing.

SECT. XVII. Of guardian and ward.

(1.) The fourth private relation is that of guardian and ward, which is plainly derived from the last; these being, during the continuance of their relation, reciprocally subject to the same rights and duties.

(2.) Guardians are of divers forts: 1. Guardians by nature, or the parents. 2. Guardians for nurture, affigned by the ecclefiastical courts. 3. Guardians in so-cage, assigned by the common law. 4. Guardians by statute, assigned by the father's will. All subject to the superintendance of the court of chancery.

(3.) Full age in male or female for all purposes is the age of 21 years (different ages being allowed for different purposes); till which age the person is an in-

fant.

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(4.) An infant, in respect of his tender years, hath various privileges, and various disabilities, in law; chiefly with regard to suits, crimes, estates, and contracts.

SECT. XVIII. Of corporations.

(1.) Bodies politic, or corporations, which are artificial persons, are established for preserving in perpetual succession certain rights; which, being conferred on natural persons only, would fail in process of time.

(2.) Corporations are, 1. Aggregate, confisting of many members. 2. Sole, confisting of one person only.

(3.) Corporations are also either *spiritual*, erected to perpetuate the rights of the church; or *lay*. And the lay are, 1. *Civil*; erected for many temporal purposes.

2. *Eleemosynary*; erected to perpetuate the charity of the founder.

(4.) Corporations are usually erected and named, by virtue of the king's royal charter; but may be crea-

ted by act of parliament.

(5.) The powers incident to all corporations are, t. To maintain perpetual succession. 2. To act in their corporate capacity like an individual. 3. To hold lands, subject to the statutes of mortmain. 4. To have a common seal. 5. To make by-laws. Which last power, in spiritual or eleemosynary corporations, may be executed by the king or the sounder.

(6.) The duty of corporations is to answer the ends

of their institution.

(7.) To enforce this duty, all corporations may be vifited: spiritual corporations by the ordinary; lay corporations by the founder, or his representatives; viz. the civil by the king (who is the fundator incipiens of all) represented in his court of king's bench; the electron of fuch), or by his heirs or assigns.

(8.) Corporations may be diffolved, 1. By act of parliament. 2. By the natural death of all their members. 3. By furrender of their franchises. 4. By for-

feiture of their charter.

CHAP. II.

Of the RIGHTS of THINGS.

SECT. I. Of Property in general.

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(1.) A LL dominion over external objects has its original from the gift of the Creator to man in general.

(2.) The *substance* of things was, at first, common to all mankind; yet a temporary property, in the *use* of them, might even then be acquired, and continued,

y occupancy.

(3.) In process of time a permanent property was established in the substance, as well as the use, of things; which was also originally acquired by occupancy only.

(4.) Lest this property should determine by the owner's dereliction or death, whereby the thing would again become common, societies have established conveyances, wills, and heirsbips, in order to continue the property of the first occupant: and, where by accident such property becomes discontinued or unknown, the thing usually results to the sovereign of the state, by virtue of the municipal law.

(5.) But of some things, which are incapable of permanent substantial dominion, there still subsists only the same transient usufructuary property, which originally

fubfisted in all things.

SECT. II. Of real property; and, first, of corporeal hereditaments.

(1.) In this property, or exclusive dominion, confift the rights of things; which are, 1. Things real.
2. Things personal.

(2.) In things real may be confidered, 1. Their feveral kinds. 2. The tenures by which they may be holden. 3. The estates which may be acquired therein. 4. Their title, or the means of acquiring and losting them.

(3.) All the feveral kinds of things real are reducible to one of these three, viz. lands, tenements, or hereditaments; whereof the second includes the first, and

the third includes the first and second.

(4.) Hereditaments, therefore, or whatever may come to be inherited (being the most comprehensive denomination of things real), are either corporeal or incorporeal.

(5.) Corporeal hereditaments confift wholly of lands, in their largest legal sense; wherein they include not only the sace of the earth, but every other object of sense adjoining thereto, and subsisting either above or beneath it.

Sect. III. Of incorporeal hereditaments.

(1.) INCORPOREAL hereditaments are rights iffuing out of things corporeal, or concerning, or annexed to, or exercifable within the fame.

(2.) Incorporeal hereditaments are, 1. Advowsons.
2. Tithes. 3. Commons. 4. Ways. 5. Offices. 6. Diznities. 7. Franchifes. 8. Corodies or pensions. 9. Annities. 10. Rents.

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ecclesiastical benefice; either appendant, or in gross. epiton ised. This may be, 1. Presentative. 2. Collative. 3. Do-

(4.) Tithes are the tenth part of the increase yearly arifing from the profits and flock of lands, and the perfoual indultry of mankind. These, by the ancient and positive law of the land, are due of common right to the parson, or (by endowment) to the vicar; unless specially discharged, t. By real composition. 2. By prescription, either de modo decimandi, or de non deci-

(5.) Common is a profit which a man hath in the lands of another; being, 1. Common of passure; which is either appendant, appurtenant, because of vicinage, or in gross. 2. Common of piscary. 3. Common of turbary. 4. Common of eltovers, or botes.

(6.) Ways are a right of passing over another man's

ground.

(7.) Offices are the right to exercise a public or private employment.

(8.) For dignities, which are titles of honour, see

Chap. I. Sec 12.

(9.) Franchises are a royal privilege, or branch of the king's prerogative, subfilting in the hands of a sub-

(10.) Corodies are allotments for one's sustenance; which may be converted into pensions, see Chap. I.

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(11.) An annuity is a yearly fum of money, charged upon the person, and not upon the lands of the

(12.) Rents are a certain profit issuing yearly out of lands and tenements; and are reducible to, 1. Rent-

service. 2. Rent-charge. 3. Rent-seck.

SECT IV. Or the Feodal System.

(1.) The doctrine of tenures is derived from the feodal law; which was planted in Europe by its northern conquerors at the dissolution of the Roman em-

(2.) Pure and proper feuds were parcels of land allotted by a chief to his followers, to be held on the condition of personally rendering due military service to

(3.) These were granted by investiture; were held under the bond of fealty; were inheritable only by defeendants; and could not be transferred without the mutual confent of the lord and vassal.

(4.) Improper feuds were derived from the other; but differed from them in their original, their fervices and renders, their descent, and other circumstances.

(5.) The lands of England were converted into feuds, of the improper kind, soon after the Norman conquest; which gave rise to the grand maxim of tenure, viz. That all lands in the kingdom are holden, mediately or immediately, of the king.

SECT. V. Of the ancient English Tenures.

(1.) THE distinction of tenures confisted in the nature of their services : as, 1. Chivalry, or knight-fervice; where the service was free, but uncertain. 2. Free focage; where the fervice was free, and certain. 3. Pure willenage; where the service was base, and uncertain.

(3.) An advowson is a right of presentation to an 4. Privileged villenage, or villein socage; where the service was base, but certain.

(2.) The most universal ancient tenure was that in epitomised chivalry, or by knight fervice; in which the tenant of every knight's fee was bound, if called upon, to attend his lord to the wars. This was granted by livery, and perfected by homage and fealty; which usually drew after them fuit of court.

(3.) The other fruits and consequences of the tenure by knight-service were, 1. Aid. 2. Relief. 3. Primer seisin. 4. Wardship. 5. Marriage. 6. Fines upon

alienation. 7. Escheat.

(4.) Grand serjeanty differed from chivalry principally in its render, or service; and not in its fruits and consequences.

(5.) The personal service in chivalry was at length gradually changed into pecuniary affeffments, which

were called scutage or escuage.

(6.) These military tenures (except the services of grand serjeanty) were, at the restoration of King Charles, totally abolished, and reduced to free socage by act of parliament.

SECT. VI. Of the modern English Tenures.

(1.) FREE socage is a tenure by any free, certain, and determinate service.

(2.) This tenure, the relic of Saxon liberty, includes petit serjeanty, tenure in burgage, and gavelkind.

(3.) Free focuse lands partake strongly of the feodal nature, as well as those in chivalry: being holden; subject to some service, at the least to fealty and suit of court; subject to relief, to wardship, and to escheat, but not to marriage; subject also formerly to aids, primer seisin, and fines for alienation.

(4.) Pure villenage was a precarious and flavish tenure, at the absoluce will of the lord, upon uncertain

fervices of the basest nature.

(5.) From hence, by tacit confent or encroachment, have arisen the modern copyholds, or tenure by copy of court-roll; in which lands may be still held at the (nominal) will of the lord, (but regulated) according to the custom of the manor.

(6.) These are subject, like socage lands, to services relief, and escheat; and also to heriots, wardship,

and fines upon descent and alienation.

(7.) Privileged villenage, or villein focage, is an exalted species of copyhold tenure, upon base, but certain, fervices; subfifting only in the ancient demesnes of the crown; whence the tenure is denominated the tenure in aucient demesne.

(8.) These copyholds of ancient demesne have divers immunities annexed to their tenure; but are still held by copy of court roll, according to the custom of the manor, though not at the will of the lord,

(9.) Frankalmoign is a tenure by spiritual services at large, whereby many ecclefiastical and eleemosynary corporations now hold their lands and tenements; being of a nature distinct from tenure by divine service in certain.

SECT. VII. Of freehold estates of inheritance.

(I.) Estates in lands, tenements, and hereditaments, are such interest as the tenant liath therein; to afcertain which, may be confidered, 1. The quantity

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of interest. 2. The time of enjoyment. 3. The number England, and connections of the tenants.

(2.) Estates, with respect to their quantity of interell, or duration, are either freehold, or less than freehold.

(3.) A freehold estate, in lands, is such as is created by livery of feifin at common law; or, in tenements of an incorporeal nature, by what is equivalent thereto.

(4.) Freehold effates are either estates of inheritance, or not of inheritance, viz. for life only: and inberitances are, 1. Absolute, or see simple. 2. Limited

(5.) Tenant in fee simple is he that hath lands, tenements, or hereditaments, to hold to him and his heirs for ever.

(6.) Limited fees are, 1. Qualified, or base, sees.

2. Fees conditional at the common law.

(7.) Qualified or base sees are those which, having a qualification subjoined thereto, are liable to be defeated when that qualification is at an end.

(8.) Conditional fees, at the common law, were fuch as were granted to the donee, and the heirs of his bo-

dy, in exclusion of collateral heirs.

- (9.) Thefe were held to be fees, granted on condition that the donee had iffne of his body; which condition being once performed by the birth of iffue, the donee might immediately aliene the land: but the statute de donis being made to prevent such alteration, thereupon from the division of the fee (by construction of thic statute) into a particular estate and a reversion, the conditional fees began to be called fees-tail.
- (10.) All tenements real, or favouring of the realty,

are subject to entails.

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(11.) Estates tail may be, 1. general, or special; 2. male, or female; 3. given in frank marriage.

(12.) Incident to estates tail are, 1. Waste. 2. Dower. 3. Curtefy. 4. Bar; -by fine, recovery, or lineal warranty with affets.

(13.) Estates tail are now, by many statutes and refolitions of the courts, almost brought back to the

state of conditional fees at the common law.

SECT. VIII. Of freeholds, not of inheritance.

(1.) FREEHOLDS, not of inheritance, or for life only, are, 1. Conventional, or created by the act of the parties. 2. Legal, or created by operation of law.

(2.) Conventional estates for life are created by an express grant for term of one's own life, or pur auter vie; or by a general grant, without expressing any

(3,) Incident to this, and all other estates for life, are estovers, and emblements: and to estates per auter vie general occupancy was also incident; as special occupancy still is, if cefluy que vie survives the tenant.

(4.) Legal estates for life are, 1. Tenancy in tail, after possibility of issue extinct. 2. Tenancy by the

curtefy of England. 3. Tenancy in dower.

is where an estate is given in special tail; and, before issue had, a person dies from whose body the issue was subsequent) an estate already vested may be deseated. to spring; whereupon the tenant (if surviving) becomes tenant in wil, after possibility of issue extina.

(6.) This estate partakes both of the incidents to an Law of estate tail, and those of an estate for life.

(7.) Tenancy by the curtefy of England is where a epitomifed. man's wife is seised of an estate of inheritance; and he by her has iffue, born alive, which was capable of inheriting her estate; in which case he shall, upon her death, hold the tenements for his own life, as tenant by the curtefy.

(8.) Tenancy in dower is where a woman's husband is seised of an estate of inheritance, of which her issue might by any possibility have been heir; and the husband dies: the woman is thereupon intitled to dower, or one third part of the lands and tenements, to hold for her natural life.

(9.) Dower is either by the common law; by special custom; ad oslium ecclesie; or, ex assensu patris.

(10.) Dower may be forfeited or barred, particularly by an estate in jointure.

SECT. IX. Of eflates less than freehold.

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(1.) Estates less than freehold are, 1. Estates for years. 2. Estates at will. 3. Estates at sufferance.

(2.) An estate for years is where a man, feised of lands and tenements, letteth them to another for a certain period of time, which transfers the interest of the term; and the leffee enters thereon, which gives him possession of the term, but not legal seisin of the

(3.) Incident to this estate are estovers; and also emblements, if it determines before the full end of the term.

(4) An estate at will is where lands are let by one man to another, to hold at the will of both parties; and the leffee enters thereon.

(5.) Copyholds are estates held at the will of the lord, (regulated) according to the custom of the manor.

6.) An estate at sufferance is where one comes into possession of land by lawful title, but keeps it afterwards without any title at all.

SECT. X. Of estates upon condition.

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(1.) Estates (whether freehold or otherwise) may also be held upon coudition; in which case their existence depends on the happening, or not happening, of some uncertain event.

(2.) These estates are, 1. On condition implied. 2. On condition expressed. 3. Estates in gage. 4. Estates by flatute, merchant or staple. 5. Estates by

(3.) Estates on condition implied are where a grant of an estate has, from its essence and constitution, a condition inseparably annexed to it; though none be expressed in words.

(4.) Estates on condition expressed are where an exprefs qualification or provision is annexed to the grant

(5.) On the performance of these conditions either (5.) Tenancy in tail, after possibility of issue extina, expressed or implied (if precedent) the estate may be veited or enlarged; or on the breach of them (if

(6.) Estates in gage, in vadio, or in pledge, are estates granted as a security for money lent; being,

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1. In vivo vadio, or living gage; where the profits of England, land are granted till a debt be paid, upon which payment the granter's estate will revive. 2. In mortuo vadio, in dead, or mort gage; where an estate is granted, on condition to be void at a day certain, if the granter then repays the money borrowed; on failure of which, the estate becomes absolutely dead to the

(7.) Estates by flatute-merchant, or flatute-staple, are also estates conveyed to creditors, in pursuance of certain statutes, till their profits shall discharge the

(8.) Estates by elegit are where, in consequence of a judicial writ so called, lands are delivered by the sherisf to a plaintiff, till their profits shall fatisfy a debt adjudged to be due by law.

SECT. XI. Of estates in possession, remainder, and lxxiii

> (1-) ESTATES, with respect to their time of enjoyment, are either in immediate possession, or in expectancy; which estates in expediency are created at the same time, and are parcel of the same estates, as those upon which they are expectant. These are, 1. Remainders. 2. Reversions.

(2.) A remainder is an estate limited to take effect, and be enjoyed, after another particular estate is de-

termined

(3.) Therefore, 1. There must be a precedent particular estate, in order to support a remainder. 2. The remainder mult pass out of the granter, at the creation of the particular estate. 3. The remainder must vest in the grantee, during the continuance, or at the determination, of the particular estate.

(4.) Remainders are, 1. Vested; where the estate is fixed to remain to a certain person, after the particular estate is spent. 2. Contingent; where the estate is limited to take effect, either to an uncertain person,

or upon an uncertain event.

(5.) An executory devise is fuch a disposition of lands, by will, that an estate shall not vest thereby at the death of the devisor, but only upon some future contingency, and without any precedent particular estate to support it.

(6.) A reversion is the residue of an estate left in the granter, to commence in possession after the determination of some particular estate granted: to which are

incident fealty, and rent.

(7.) Where two estates, the one less, the other greater, the one in possession, the other in expectancy, meet together in one and the same person, and in one and the same right, the less is merged in the greater.

SECT. XII. Of estates, in severalty, joint tenancy, laxiv. coparcenary, and common.

> (1.) ESTATES, with respect to the number and con. nections of their tenants, may be held, 1. In feveralty. 2. In joint-tenancy. 3. In coparcenary. 4. In common.

(2.) An estate in severalty is where one tenant holds it in his own fole right, without any other person being joined with him.

(3.) An estate in joint-tenancy is where an estate is Law of granted to two or more persons; in which case the law construes them to be joint-tenants, unless the epitomised. words of the grant expressly exclude such construc-

(4.) Joint-tenants have an unity of interest, of title, of time, and of possession : they are seised per my & per tout : and therefore upon the deccase of one joint-tenant, the whole interest remains to the survivor.

(5.) Joint-tenancy may be dissolved, by destroying

one of its four constituent unities.

(6.) An estate in coparcenary is where an estate of inheritance descends from the ancestor to two or more perfons; who are called parceners, and all together make but one heir.

(7.) Parceners have an unity of interest, title, and possession; but are only seised per my, and not per tout: wherefore there is no survivorship among parceners.

(8.) Incident to this estate is the law of hotchpot. (9.) Coparcenary may also be dissolved, by destroy-

ing any of its three constituent unities.

(10.) An estate in common is where two or more perfens hold lands, possibly by distinct titles, and for diflinct interests; but by unity of possession, because none knoweth his own feveralty.

(11.) Tenants in common have therefore an unity of possession, (without survivorship; being seised per my, and not per tout;) but no necessary unity of title,

time, or interest.

(12.) This estate may be created, 1. By diffolving the constituent unities of the two former; 2. By express limitation in a grant: and may be destroyed, 1. By uniting the feveral titles in one tenant; 2. By partition of the land.

SECT. XIII. Of the title to things real, in gene-

(1.) A title to things real is the means whereby a man cometh to the just possession of his property.

(2.) Herein may be considered, 1. A mere or naked possession. 2. The right of possession; which is, 1st, an apparent, 2dly, an actual right. 3. The mere right of property. 4. The conjunction of actual possesfion with both these rights; which constitutes a perfect title.

SECT. XIV. Of title by descent.

(1.) THE title to things real may be reciprocally acquired or loft, 1. By defcent. 2. By purchases

(2.) Descent is the means whereby a man, on the death of his ancestor, acquires a title to his estate, in

right of representation, as his beir at law.

(3.) To understand the doctrine of descents, we must form a clear notion of confanguinity; which is the connection, or relation, of persons descended from the same stock or common ancestor; and it is, 1. Lineal, where one of the kinimen is lineally descended from the other. 2. Collateral, where they are lineally descended, not one from the other, but both from the same common ancestor.

(4.) The rules of descent, or canons, of inheritance,

observed by the laws of England, are these:

1ft, Inheritances shall lineally descend to the iffue of

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Law of England, epitomifed the person last actually seised, in infinitum; but shall never lineally ascend.

2d, The male iffue shall be admitted before the female. 3d, Where there are two or more males in equal degree, the eldest only shall inherit; but the females

all together.

4th, The lineal descendants, in infinitum, of any perfon deceased shall represent their ancestor; that is, shall stand in the same place as the person himself would have done, had he been living.

5th, On failure of lineal descendants, or iffue, of the person last seefed, the inheritance shall descend to the blood of the first purchaser; subject to the three preceding rules. To evidence which blood, the two

following rules are established.

6th, The collateral heir of the person last seised must be his next collateral kinfman, of the whole blood.

7th, In collateral inheritances, the male flocks shall be preferred to the female; that is, kindred derived from the blood of the male ancestors shall be admitted before those from the blood of the female: unless where the lands have, in fact, descended from a female.

SECT. XV. Of title by purchase, and first by escheat.

(1.) Purchase, or perquisition, is the possession of an estate which a man hath by his own act or agreement; and not by the mere act of law, or defcent from any of his ancestors. This includes, 1. Escheat. 2. Occupancy. 3. Prescription. 4. Forseiture. 5. Alienation.

(2.) Escheat is where, upon deficiency of the te nant's inheritable blood, the estate falls to the lord of

the fee.

(3.) Inheritable blood is wanting to, 1. Such as are not related to the person last seised. 2. His maternal relations in paternal inheritances, and vice versa. 3. His kindred of the half blood. 4. Monsters. 5. Baltards. 6. Aliens, and their issue. 7. Persons attainted of treason or felony. 8. Papists, in respect of themselves only, by the statute law.

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SECT. XVI. Of title by occupancy.

(1.) Occupancy is the taking possession of those

things which before had no owner.

(2.) Thus, at the common law, where tenant pur auter vie died during the life of cefluy que vie, he, who could first enter, might lawfully retain the possession; unless by the original grant the heir was made a special

(3.) The law of derelictions and alluvious has nar-

rowed the title by occupancy.

· SECT. XVII. Of title by prescription.

(1.) PRESCRIPTION (as distinguished from custom) is a personal immemorial usage of enjoying a right in some incorporeal hereditament, by a man, and either his anceftors or those whose estate of inheritance he hath : of which the first is called prescribing in his ancestors, the latter in a que estate.

SECT. XVIII. Of title by forfeiture.

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(1.) FORFEITURE is a punishment annexed by law to some illegal act, or negligence, in the owner of things real; whereby the estate is transferred to ano. ther, who is usually the party injured.

(2.) Forfeitures are occasioned, 1. By crimes. 2. By alienation, contrary to law. 3. By lapfe. 4. By simony. 5. By nonperformance of conditions. 6. By waste. 7. By

breach of copyhold customs. 8. By bankruptcy.

(3.) Forfeitures for crimes, or misdemeanors, are for, 1. Treason. 2. Felony. 3. Misprisson of treason. 4. Premunire. 5. Assaults on a judge, and batteries, fitting the courts. 6. Popish reculancy, &c.

(4.) Alienations, or conveyances, which induce a forseiture, are, 1. Those in mortmain, made to corporations contrary to the statute law. 2. Those made to aliens. 3. Those made by particular tenants, when larger than their estates will warrant.

(5.) Laple is a forfeiture of the right of presentation to a vacant church, by neglect of the patron to

present within fix kalendar months.

(6.) Simony is the corrupt presentation of any one to an ecclesiastical benefice, whereby that turn becomes forfeited to the crown.

(7.) For forfeiture by nonperformance of conditions,

see Sect. 10.

(8.) Waste is a spoil, or destruction, in any corporeal hereditaments, to the prejudice of him that hath the inheritance.

(9.) Cotyhold estates may have also other peculiar causes of forfeiture, according to the custom of the manor.

(10) Bankruptcy is the act of becoming a bankrupt; that is, a trader who secretes himself, or does certain other acts tending to defraud his creditors, (See Sect. 22.)

(11.) By bankruptcy all the estates of the bankrupt are transferred to the affigures of his commissioners, to

be fold for the benefit of his creditors.

SECT. XIX. Of title by alienation.

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(1.) ALIFNATION, conveyance, or purchase in its more limited fense, is a means of transferring real estates, wherein they are voluntarily refigned by one man, and accepted by another.

(2.) This formerly could not be done by a tenant, without licence from his lord; nor by a lord, without

attornment of his tenant.

(3.) All persons are capable of purchasing; and all that are in possession of any estates, are capable of conveying them: unless under peculiar disabilities by law; as being attainted, non compotes, infants, under durefs, feme-coverts, aliens, or papilts.

(4.) Alienations are made by common affurances; which are, 1. By deed, or matter in pais. 2. By matter of record. 3. By special custom. 4. By devise.

SECT. XX. Of alienation by deed.

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(1.) In affurances by deed may be confidered, 1. Its general nature. 2. Its several species.

(2.) A deed, in general, is the folenur act of the partice;

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Law of parties; being usually a writing sealed and delivered: and it may be, 1. A deed indented, or indenture. 2. A

> (3.) The requisites of a deed are, 1. Sufficient parties, and proper fubject-matter. 2. A good and fufficient consideration. 3. Writing on paper, or parchment, duly stamped. 4. Legal and orderly parts: (which are usually, ift, the premises; 2dly, the habendum; 3dly, the tenendum; 4thly, the reddendum; 5thly, the conditions; 6thly, the warranty, which is either lineal or collateral; 7thly, the covenants; 8thly, the conclusion, which includes the date). 5. Reading it, if defired. 6. Sealing, and, in many cases, signing it also. 7. Delivery. 8. Atteflation.

> (4.) A deed may be avoided, 1. By the want of any of the requisites before-mentioned. 2. By subsequert matter; as, 1st, Rasure, or alteration. 2dly, Defacing its feal. 3dly, Cancelling it. 4thly, Difagreement of those whose consent is necessary. 5thly, Judy-

ment of a court of justice.

(5.) Of the several species of deeds, some serve to convey real property, some only to charge and discharge it.

(6.) Deeds which ferve to convey real property, or conveyances, are either by common law, or by flatute. And, of conveyances by common law, forhe are original or primary, others derivative or secondary.

(7.) Original conveyances are, 1. Feofiments. 2. Gifts. 3. Grants. 4. Leases. 5. Exchanges. 6. Partitions. Derivative are, 7. Releases. 8. Confirmations. 9. Surrenders. 10. Assignments. 11. Deseavances.

- (8.) A feoffment is the transfer of any corporeal hereditament to another, perfected by livery of seisin, or delivery of bodily possession from the feosfer to the feoffee; without which no freehold estate therein can be created at common law.
- (9.) A gift is properly the conveyance of lands in tail.

(10.) A grant is the regular method, by common

law, of conveying incorporeal hereditaments.

(11.) A lease is the demise, granting, or letting to farm of any tenement, usually for a less term than the lessor hath therein; yet sometimes possibly for a greater; according to the regulations of the reftraining and enabling statutes.

(12.) An exchange is the mutual conveyance of equal

interests, the one in consideration of the other.

(13.) A partition is the division of an estate held in joint-tenancy, in coparcenary, or in common, between the respective tenants; so that each may hold his distinct part in severalty.

(14.) A release is the discharge or conveyance of a man's right, in lands and tenements, to another that

hath some former estate in possession therein.

(15.) A confirmation is the conveyance of an estate or right in effe, whereby a voidable effate is made fure, or a particular estate is increased.

(16.) A furrender is the yielding up of an estate for life, or years, to him that hath the immediate remainder or reversion; wherein the particular estate may

(17.) An affignment is the transfer, or making over to another, of the whole right one has in any cltate;

but usually in a lease, for life or years.

(18.) A defeazance is a collateral deed, made at the same time with the original conveyance; contain-

ing some condition, upon which the estate may be defeated.

19.) Conveyances by flatute depend much on the epitomited doctrine of uses and trusts: which are a confidence reposed in the terre tenant, or tenant of the land, that he shall permit the profits to be enjoyed, according to the directions of cestuy que use, or cestuy que trust.

(20.) The statute of uses, having transferred all uses into actual possession, (or, rather, having drawn the possession to the use), has given birth to divers other species of conveyance: 1. A covenant to stand seised to use. 2. A bargain and sale, enrolled. 3. A lease and release. 4. A deed to lead or declare the use of other more direct conveyances. 5. A revocation of uses; being the execution of a power, reserved at the creation of the use, of recalling at a suture time the use or estate so creating. All which owe their present o. peration principally to the flatute of uses.

(21.) Deeds which do not convey, but only charge real property, and discharge it, are, 1. Obligations. 2. Re-

cognizances. 3. Defeazances upon both.

SECT. XXI. Of alienation by matter of record.

(1.) Assurances by matter of record are where the fanction of some court of record is called in, to substantiate and witness the transfer of real property. These are, 1. Private alls of parliament. 2. The king's grants. 3. Fines. 4. Common recoveries.

(2.) Private alls of parliament are a species of asfurances, calculated to give (by the transcendent authority of parliament) fucli reasonable powers or relief as are beyond the reach of the ordinary course of

(3.) The king's grants, contained in charters or letters patent, are all entered on record, for the dignity of the royal person, and security of the royal revenue.

(4.) A fine (sometimes said to be a seossment of record) is an amicable composition and agreement of an actual, or fictitions, suit; whereby the estate in question is acknowledged to be the right of one of the parties.

(5.) The parts of a fine are, 1. The writ of covenant. 2. The licence to agree. 3. The concord. 4. The note. 5. The foot. To which the statute

hath added, 6. Proclamations.

(6.) Fines are of four kinds: 1. Sur cognizance de droit, come cen que il ad de son done. 2. Sur cognizance de droit tantum. 3. Sur concessit. 4. Sur done, grant, et render; which is a double fine.

(7.) The force and effett of fines (when levied by fuch as have themselves any interest in the estate) are to affure the lands in question to the cognizee, by barring the respective rights of parties, privies, and

(8.) A common recovery is by an actual, or fictitious, suit or action for land, brought against the tenant of the freehold; who thereupon vouches another, who undertakes to warrant the tenant's title: but, upon fucli vouchee's making default, the land is recovered by judgment at law against the tenant; who, in return, obtains judgment against the vouchee to recover lands of equal value in recompense.

(9.) The force and effect of a recovery are to affure

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England, remainders and reversions expectant thereon; provided Law of lands to the recoverer, by barring estates tail, and all the tenant in tail either suffers, or is vouched in, such

> (10.) The uses of a fine or recovery may be directed by, I. Deeds to lead fuch uses; which are made previous to the levying or suffering them. 2. Deeds to de-

clare the uses; which are made subsequent.

SECT. XXII. Of alienation by special custom. laxxiv.

(1) Assurances by special custom are confined to

the transfer of copyhold estates.

(2.) This is effected by, I. Surrender by the tenant into the hands of the lord to the use of another, according to the custom of the manor. 2. Presentment, by the tenants or homage, of fuch furrender. 3. Admittance of the furrenderee by the lord, according to the uses expressed in such surrender.

(3.) Admittance may also be had upon original grants to the tenant from the lord, and upon descents

to the heir from the ancestor.

SECT. XXIII. Of alienation by devise.

(1.) Devise is a disposition of lands and tenements, contained in the last will and testament of the owner.

(2.) This was not permitted by the common law, as it stood since the conquest; but was introduced by the statute law, under Henry VIII. since made more universal by the statute of tenures under Charles II. with the introduction of additional folemnities by the statute of frauds and perjuries in the same reign.

(3.) The construction of all common affurances should be, 1. Agreeable to the intention. 2. To the words of the parties. 3. Made upon the entire deed. 4. Bearing strongest against the contractor. 5. Conformable to law. 6. Rejecting the latter of two totally repugnant clauses in a deed, and the former in a will. 7. Most

favourable in case of a devise.

SECT. XXIV. Of things personal.

(1.) THINGS personal are comprehended under the general name of chattels; which includes whatever wants either the duration, or the immobility, attending things real.

(2.) In these are to be considered, 1. Their distribution. 2. The property of them. 3. The title to that

(3.) As to the distribution of chattels, they are, 1.

Chattels real. 2. Chattels personal.

(4.) Chattels real are such quantities of interest, in things immoveable, as are short of the duration of freeholds; being limited to a time certain, beyond which they cannot subsist. (See Sect. 7.)

(5.) Chattels personal are things moveable; which may be transferred from place to place, together with

the person of the owner.

SECT. XXV. Of property in things personal.

(1.) PROPERTY, in chattels personal, is either in posfession, or in action.

(2.) Property in possession, where a man has the actual enjoyment of the thing, is, 1. Absolute. 2. 24alified.

(3.) Absalute property is where a man has such an Law of exclusive right in the thing, that it cannot cease to be England, epitomised. his, without his own act or default.

(4.) Qualified property is such as is not, in its nature, permanent; but may sometimes subsist, and at

other times not fublist.

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(5.) This may arise, 1. Where the subject is incapable of absolute ownership. 2. From the peculiar circumstances of the owners.

(6.) Property in action, is where a man hath not the actual occupation of the thing; but only a right to it, arising upon some contract, and recoverable by an action at law.

(7.) The property of chattels personal is liable to remainders, expectant on estates for life; to joint-te-

nancy; and to tenancy in common.

SECT. XXVI. Of title to things personal by occupancy.

(1.) THE title to things personal may be acquired or lost by, 1. Occupancy. 2. Prerogative. 3. Forfeiture. 4. Custom. 5. Succession. 6. Marriage. 7. Judgement. 8. Gift, or grant. 9. Contrad. 10. Bank-ruptcy. 11. Testament. 12. Administration. (2.) Occupancy still gives the first occupant a right

to those few things which have no legal owner, or which are incapable of permanent ownership. Such as, 1. Goods of alien enemies. 2. Things found. 3. The benefit of the elements. 4. Animals fera nature. 5. Emblements. 6. Things gained by accefsion; or, 7. By confusion. 8. Literary property.

SECT. XXVII. Of title by prerogative, and forfeiture.

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(1.) By prerogative is vested in the crown, or its grantees, the property of the royal revenue, (see Chap. I. Sect. 8.); and also the property of all game in the kingdom, with the right of pursuing and taking it.

(2.) By forfeiture, for crimes and misdemeanors, the right of goods and chattels may be transferred from

one man to another; either in part or totally.

(3.) Total forfeitures of goods arise from conviction of, 1. Treason, and misprisson thereof. 2. Felony. Excusable homicide. 4. Outlawry for treason or felony. 5. Flight. 6. Standing mute. 7. Affaults on a judge; and batteries, fitting the courts. 8. Pramunire. 9. Pretended prophecies. 10. Owling. 11. Refiding abroad of artificers. 12. Challenges to fight, for debts at play.

SECT. XXVIII. Of title by custom.

(1.) By custom, obtaining in particular places, a right may be acquired in chattels: the most usual of which customs are those relating to, 1. Heriots. 2. Mor-

tuaries. 3. Heir looms.
(2.) Heriots are either heriot-service, which differs little from a rent; or heriot-custom, which is a customary tribute, of goods and chattels, payable to the lord of the fee on the decease of the owner of lands.

(3.) Mortuaries are a customary gift, due to the minister in many parishes, on the death of his parishioners.

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(4.) Heir-looms are fuch personal chattels, as descend England, by special custom to the heir, along with the inheritance of his ancestor.

Sect. XXIX. Of title by succession, marriage, and act of becoming a bankrupt.

(1.) By fuccession the right of chattels is vested in corporations acgregate; and likewife in fuch corporations fole as are the heads and representatives of bo-

(2.) By marriage the chattels real and personal of the wife are velted in the husband, in the same degree of property, and with the fame powers, as the wife when fole had over them; provided he reduces them to possession.

(3.) The wife also acquires, by marriage, a property

in her own paraphernalia.

(4.) By judgment, consequent on a suit at law, a man may in some cases, not only recover, but originally acquire, a right to personal property. As, 1. To penalties recoverable by action popular. 2. To damages. 3. To costs of fuit.

SECT. XXX. Of title by gift, grant, and con-

(1.) A gift, or grant, is a voluntary conveyance of a chattel personal in possession, without any considera-

tion or equivalent.

(2.) A contract is an agreement, upon sufficient confideration, to do or not to do a particular thing: and, by fuch contract, any personal property (either in possession or in action) may be transferred.

(3.) Contracts may either be express or implied;

either executed or executory.

(4) The confideration of contracts is, 1. A good consideration. 2. A valuable consideration; which is, 1. Do, ut des. 2. Facio, ut faciers. 3. Facio, ut des. 4. Do, ut facias.

(5.) The most usual species of personal contracts are, 1. Sale or exchange. 2. Bailment. 3. Hiring or

borrowing. 4. Debt.

(6.) Sale or exchange is a transmutation of property from one man to another, in consideration of some recompense in value.

(7.) Bailment is the delivery of goods in trust; upon a contract, express or implied, that the trust shall

be faithfully performed by the bailee.

(8.) Hiring or borrowing is a contract, whereby the possession of chattels is transferred for a particular time, on condition that the identical goods (or fometimes their value) be restored at the time appointed: together with (in case of hiring) a stipend or price for the

(9.) This price, being calculated to answer the hazard as well as inconvenience of lending, gives birth to the doctrine of interest, or usury, upon loans; and, confequently, to the doctrine of bottomry or respondentia,

and insurance.

(10.) Debt is any contract, whereby a certain fum of money becomes due to the creditor. This is, I. A debt of record. 2. A debt upon special contract. 3. A debt upon simple contract ; which last includes paper credit, or bills of exchange, and promiffory notes.

SECT. XXXI. Of title by bankruptcy.

(1.) BANKRUPTCY (as defined in Sect. 18.) is the

(2.) Herein may be considered, 1. Who may be-

come a bankrupt. 2. The alls whereby he may become a bankrupt. 3. The proceedings on a commission of banbrupt. 4. How his property is transferred thereby.

(3.) Persons of full age, using the trade of merchandize, by buying, and felling, and feeking their livelihood thereby, are liable to become bankrupts; for

debts of a sufficient amount.

(4.) A trader, who endeavours to avoid his creditors, or evade their just demands, by any of the ways specified in the several statutes of bankruptcy, doth

thereby commit an all of bankruptcy.

(5.) The proceedings on a commission of bankrupt, fo far as they affect the bankrupt himself, are principally by, 1. Petition. 2. Commission. 3. Declaration of bankruptcy. 4. Choice of affignees. 5. The bankrupt's furrender. 6. His examination. 7. His discovery. 8. His certificate. 9. His allowance. 10. His indemnity.

(6.) The property of a bankrupt's personal estate is, immediately upon the act of bankruptcy, vefted by construction of law in the affignees: and they, when they have collected, distribute the whole by equal di-

vidends among all the creditors.

SECT. XXXII. Of title by testament, and administration.

(1.) CONCERNING testaments and administrations, confidered jointly, are to be observed, 1. Their original and antiquity. 2. Who may make a testament. 3. Its nature and incidents. 4. What are executors and administrators. 5. Their office and duty.

(2.) Testaments have subsisted in England immemorially; whereby the deceased was at liberty to dispose of his personal estate, reserving anciently to his wife and children their reasonable part of his effects.

(3.) The goods of inteflates belonged anciently to the king; who granted them to the prelates to be difposed in pious uses: but, on their abuse of this trust in the times of popery, the legislature compelled them to delegate their power to administrators expressly provided by law.

(4.) All persons may make a testament unless disabled by, 1. Want of difcretion. 2. Want of free-will.

3. Criminal conduct.

(5.) Testaments are the legal declaration of a man's intentions, which he wills to be performed after his death. These are, 1. Written. 2. Nuncupative.

(6.) An executor is he, to whom a man by his will

commits the execution themeof.

(7.) Administrators are, 1. Durante minore etate of an infant executor or administrator; or durante absentia; or pendente lite. 2. Cum testamento annexo; when no executor is named, or the executor refuses to act. 3. General administrators; in pursuance of the statutes of Edward III. and Henry VIII. 4. Administrators de bonis non; when a former executor or administrator dies without completing his truft. . (8.)

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points, of administrators also), are, 1. To bury the or serjeants at law. deceased. 2. To prove the will, or take out administration. 3. To make an inventory. 4. To collect the goods and chattels. 5. To pay debts; observing the rules of priority. 6. To pay legacies, either general or specific; if they be vested, and not lapsed. 7. To distribute the undevised surplus, according to the statute of distributions.

CHAP. III.

OF PRIVATE WRONGS.

SECT. I. Of the redress of private wrongs, by the ECV. mere all of the parties.

> (1.) WRONGS are the privation of right; and are, 1. Private. 2. Public.

> (2.) Private avrongs, or civil injuries, are an infringement, or privation, of the civil rights of individuals, considered as individuals.

(3.) The redress of civil injuries is one principal ob-

ject of the laws of England.

(4) This redress is effected, 1. By the mere all of the parties. 2. By the mere operation of law. 3. By both together, or fuit in courts.

(5.) Redress, by the mere all of the parties, is that which arises, 1. From the fole act of the party inju-

red. 2. From the joint act of all the parties.

(6.) Of the first fort are, 1. Defence of one's self, or relations. 2. Recaption of goods. 3. Entry on lands and tenements. 4. Abatement of nusances. 5. Distress; for rent, for suit or service, for amercements, for damage, or for divers statutable penalties ; - made of fuch things only as are legally distrainable; - and taken and disposed of according to the due course of law. 6. Seifing of heriots, &c.

(7.) Of the second sort are, 1. Accord. 2. Arbi-

tration.

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SECT. II. Of redress by the mere operation of law.

REDRESS, effected by the mere operation of law, is, 1. In the case of retainer; where a creditor is executor or administrator, and is thereupon allowed to retain his own debt. 2. In the case of remitter; where one, who has a good title to lands, &c. comes into poffeffion by a bad one, and is thereupon remitted to his ancient good title, which protects his ill-acquired pofsession.

SECT. III. Of courts in general.

(1.) Redress, that is effected by the all both of law and of the parties, is by fuit or action in the courts of justice.

(2.) Herein may be considered, 1. The courts themselves. 2. The cognizance of wrongs or injuries therein. And, of courts, 1. Their nature and incidents. 2. Their feveral species.

(3) A court is a place wherein justice is judicially administered, by officers delegated by the crown; be-

ing a court either of record, or not of record. and judge: and, with us, there are also usually attor-Vol. IX. Part II.

(8.) The office and duty of executors (and, in many neys; and advocates or counsel, viz. either barrifters

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SECT. IV. Of the public courts of common law and xcviii.

(1.) COURTS of justice, with regard to their several species, are, 1. Of a public, or general, jurisdiction throughout the realm. 2. Of a private, or special, ju-

(2.) Public courts of justice are, 1. The courts of common law and equity. 2. The ecclefiastical courts.
3. The military courts. 4. The maritime courts.

(3.) The general and public courts of common law and equity are, 1. The court of piepoudre. 2. The court-baron. 3. The hundred court. 4. The county court. 5. The court of common pleas. 6. The court of king's bench. 7. The court of exchequer. 8. The court of chancery. (Which two last are courts of equity as well as law). 9. The courts of exchequerchamber. 10. The house of peers. To which may be added, as auxiliaries, 11. The courts of affize and

SECT. V. Of courts ecclefiastical, military, and

(1.) Ecclesiastical courts (which were separated from the temporal by William the Conqueror), or courts Christian, are, 1. The court of the archdeacon. 2. The court of the bishop's consistory. 3. The court of arches. 4. The court of peculiars. 5. The presogative court. 6. The court of delegates. 7. The court of review.

(2.) The only permanent military court is that of chivalry; the courts martial, annually established by

act of parliament, being only temporary.

(3.) Maritime courts are, 1. The court of admiralty and vice admiralty. 2. The court of delegates. 3. The lords of the privy council, and others, authorised by the king's commission, for appeals in prize-

SECT. VI. Of courts of a special jurisdiction.

Courts of a special or private jurisdiction are, 1. The forest courts; including the courts of attachments, regard, swienmote, and justice seat. 2. The court of commissioners of sewers. 3. The court of policies of assurance. 4. The court of the marshalsea and the palace court. 5. The courts of the principality of Wales. 6. The court of the duchy chamber of Lancaster. 7. The courts of the counties palatine, and other royal franchises. 8. The stannery courts. 9. The courts of London, and other corporations: - To which may be referred the courts of requells or courts of conscience; and the modern regulations of certain courts baron and county courts. 10. The courts of the two universities.

SECT. VII. Of the cognifance of private wrongs.

(1.) All private wrongs or civil injuries are cogni-(4.) Incident to all courts are a plaintiff, defendant, fable either in the courts eccleficational, military, maritime, or those of common law.

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(2.) Injuries cognisable in the ecclesiastical courts are, 1. Recuniary. 2. Matrimonial. 3. Testamentary.

(3.) Pecuniary injuries, here cognisable, are, 1. Subtraction of tithes. For which the remedy is by suit to compel their payment, or an equivalent; and also their double value. 2. Nonpayment of ecclesiastical dues. Remedy: by suit for payment. 3. Spoliation. Remedy: by suit for restitution. 4. Dilapidations. Remedy: by suit for damages. 5. Non-repair of the church, &c.; and non-payment of church-rates. Remedy: by suit to compel them.

(4.) Matrimonial injuries are, 1. Jastitation of marriage. Remedy: by suit for perpetual silence. 2. Subtraction of conjugal rights. Remedy: by suit for restitution. 3. Inability for the marriage state. Remedy: by suit for divorce. 4. Resultante mance to the wife. Remedy: by suit for alimony.

(5.) Testamentary injuries are, 1. Disputing the validity of wills. Remedy: by suit to establish them.
3. Obstructing of administrations. Remedy: by suit for the granting them.
3. Subtraction of legacies. Remedy: by suit for the payment.

(6.) The course of proceedings herein is much conformed to the civil and canon law: but their only compulsive process is that of excommunication; which is enforced by the temporal writ of fignificavit, or de ex-

communicato capiendo.

(7.) Civil injuries, cognifable in the court military, or court of chivalry, are, i. Injuries in point of homour. Remedy: by fuit for homourable amends.

2. Encreachments in coat-us mour, &c. Remedy: by fuit to remove them. The proceedings are in a fummary method.

(8.) Civil injuries cognifable in the courts maritime, are injuries, in their nature of common-law cogniface, but arifing wholly upon the fea, and not within the precirces of any county. The proceedings are herein

also much conformed to the civil law.

(9.) All other injuries are cognisable only in the courts of common law: of which in the remainder of

this chapter.

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(10.) Two of them are, however, commissible by these and other inserior courts; viz. 1. Refusal, or negled, of justice. Remedies: by writ of procedendo, or mandamus 2. Encroachment of jurisdiction. Remedy: by writ of prohibition.

Sect. VIII. Of wrongs, and their remedies, respecting the rights of persons.

(1.) In treating of the cognisance of injuries by the courts of common law, may be considered, 1. The injuries themselves, and their respective remedies. 2. The pursuit of those remedies in the several courts.

(2.) Injuries between subject and subject, cognifable by the courts of common law, are in general remedied by putting the party injured into possession of

that right whereof he is unjuftly deprived.

(3.) This is effected, 1. By delivery of the thing detained to the rightful owner. 2. Where that remedy is either impossible or inadequate, by giving the party injured a fatisfaction in damages.

(4.) The instruments, by which these remedies may be obtained, are suits or actions; which are defined to

be the legal demand of one's right: and these are, I. Personal. 2. Real. 3. Mixed.

(5.) Injuries (whereof some are with others without, force) are, 1. Injuries to the rights of persons. 2. Injuries to the rights of property. And the sormer are, 1. Injuries to the absolute. 2. Injuries to the relative, rights of persons.

(6.) The absolute rights of individuals are, 1. Perfonal security. 2 Personal liberty. 3. Private property: (See Chap. I. Sect. 1.). To which the injuries must

be correspondent.

(7.) Injuries to perfonal fecurity are, 1. Against a man's life. 2. Against his limbs. 3. Against his body.
4. Against his bealth. 5. Against his reputation.—
The first must be reserved to the next chapter.

(8.) Injuries to the limbs and body, are, 1 Threats.
2. Affault. 3. Battery. 4. Wounding. 5. Mayhem. Remedy: by action of trespass. vi et armis; for da-

mages

(9.) Injuries to health by any unwholesome practices, are remedied by a special action of trespass, on

the cafe; for damages.

(10.) Injuries to reputation are, 1. Slanderous and malicious words. Remedy: by action on the case; for damages. 2. Libels. Remedy: the same. 3. Malicious projecutions. Remedy: by action of conspiracy, or on the case; for damages.

(11) The fole injury to personal liberty is salse imprisonment. Remedies: 1. By writ of, 1th, Mainpuze; 2dly, Odio et atia; 3dly, Homine replegiando. 4 bly. Habeas corpus; to remove the wrong. 2. By

action of trespals; to recover damages.

(12.) For injuries to private property, fee the next fection.

(13.) Injuries to relative rights affect, 1. Husbands.

2. Parents. 3. Guardians. 4. Masters.

(14.) Injuries to an husband are, 1. Abduction, or taking away his wife. Remedy: by action of trespass, de uxore rapta et abducta; to recover possession of his wife, and damages. 2. Criminal conversation with her. Remedy: by action on the case; for damages. 3. Beating her. Remedy: by action on the case, per quod confortium amissi; for damages.

(15.) The only injury to a parent or guardian is the abduction of their children or wards. Remedy: by action of trespass, de filis, vel custodis, raptis vel abductis; to recover possession of them, and damages.

(16.) Injuries to a master are, 1. Retaining his servants. Remedy: by action on the case; for damages.

2. Beating them. Remedy: by action on the case, per quod servitium amissi; for damages.

SECT. IX. Of injuries to personal property.

(1.) INJURIES to the rights of property are either to those of personal or real property.

(2.) Personal property is either in possession or in

action

(3.) Injuries to personal property in possession are, 1. By dispossion. 2. By damage, while the owner remains in possession.

(4.) Dispossession may be effected, 1. By an unlawful

taking. 2. By an unlawful detaining.

(5.) For the unlawful taking of goods and chattels personal,

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(in case of a wrongful distress) is obtained by action of replevin. 3. Satisfaction in damages: 1st, in case of rescous, by action of rescous, poundbreach, or on the case; 2dly, in case of other unlawful takings, by action of trespals or trover.

(6) For the unlawful detaining of goods lawfully taken, the remedy is also, 1. Actual restitution; by action of replevin or detinne. 2. Satisfaction in damages: by action on the case, for trover and conver-

fion.

(7.) For damage to personal property, while in the owner's possession, the remedy is in damages; by action of trespass vi et armis, in case the act be immediately injurious; or by action of trespals on the case, to redress consequential damage.

(8.) Injuries to perfonal property, in action, arise

by breach of contracts, I. Express. 2. Implied. (9.) Breaches of express contracts are, 1. By nonpayment of debte. Remedy: 1st, Specific payment; recoverable by action of debt. 2dly, Damages for nonpayment; recoverable by action on the cafe. 2. By nonperformance of covenants. Remedy: by action of covenant, 1/1, to recover damages, in covenants perfonal; idly, to compel performance, in covenants real. 3. By nonperformance of promises, or assumpsits. Remedy : by action on the case ; for damages.

(10.) Implied contracts are such as arise, 1. From the nature and constitution of government. 2. From

reason and the construction of law.

(11.) Breaches of contracts, implied in the nature of government, are by the nonpayment of money which the laws have directed to be paid. Remedy: by action of debt (which, in fuch cases, is frequently a popular, frequently a qui tam, action); to compel the specific payment; -or, sometimes, by action on the case; for

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- (12.) Breaches of contracts, implied in reason and construction of law, are by the numperformance of legal presumptive assumpsits: for which the remedy is in damages; by an action on the case on the implied afsumpsits, 1. Of a quantum meruit. 2. Of a quantum valebat. 3. Of money expended for another. 4. Of receiving money to another's use. 5. Of an infimul computaffent, on an account stated (the remedy on an account unstated being by action of account). 6. Of performing one's duty, in any employment, with integrity, diligence, and skill. In some of which cases an netion of deceit (or on the case, in nature of deceit) will lie,
- SECT. X. Of injuries to real property: and, first, of dispossession, or ouster, of the freehold.
- (1.) INJURIES affecting real property are, 1. Oufler. 2. Trespass. 3. Nusance. 4. Waste. 5. Subtraction. 6. Difturbance.

(2.) Ouster is the amotion of possession; and is,

1. From freeholds. 2. From chattels real.

(3.) Ouster from freeholds is effected by, 1. Abatement. 2. Intrufion. 3. Diffeifin. 4. Difcontinuance. 5. Deforcement.

(4.) Abatement is the entry of a stranger, after the

death of the ancestor, before the heir.

(5.) Intrusion is the entry of a stranger, after a par-

personal, the remedy is, 1. Actual restitution, which ticular estate of freehold is determined, before him in remainder or reversion.

(6.) Diffeifin is a wrongful putting out of him that epitomiled.

is seised of the freehold.

(7.) Discontinuance is where tenant in tail, or the husband of tenant in fee, makes a larger estate of the land than the law alloweth.

(8.) Deforcement is any other detainer of the free. hold from him who liath the property, but who never

had the possession.

(9.) The universal remedy for all these is restitution or delivery of possession; and, sometimes, damages for the detention. This is effected, 1. By mere entry.

2. By action possessory. 3. By writ of right.

(10.) Mere entry, on lands, by him who hath the apparent right of possession, will (if peacealle) divest the mere possession of a wrongdoer. But forcible entries are remedied by immediate restitution, to be given by a justice of the peace.

(11.) Where the wrongdoer hath not only mere pofsession, but also an apparent right of possession, this may be develted by him who hath the alual right of possession, by means of the possessory actions of writ of

entry or affife.

(12.) A writ of cutry is a real action, which difproves the title of the tenant, by showing the unlawful ineans under which he gained or continues possession. And it may be brought either against the wrongdoer himself, or in the degrees called the per, the per and oui, and the post.

(13) An affile is a real action, which proves the title of the demandant, by showing his own or his ancestor's possession. And it may be brought either to remedy abatements; viz. the affife of mort d'anceflor, &c. : Or to remedy recent diffeifins; viz. the affile of

novel diffeifin.

(14.) Where the wrongdoer hath gained the actual right of possession, he who hath the right of property can only be remedied by a writ of right, or some writ of a similar nature. As, 1. Where such right of possession is gained by the discontinuance of tenant in tail. Remedy, for the right of property: by writ of formedon. 2. Where gained by recovery in a possessory action, had against tenants of particular estates by their own default. Remedy: by writ of quod ei deforceat. 3. Where gained by recovery in a possessory action, had upon the merits. 4. Where gained by the flatute of limitations. Remedy, in both cases: by a mere writ of right, the highest writ in the law.

SECT. XI. Of dispossession, or ouster, of chattels

(1.) Ouster from chattels real s, 1. From chates by statute and elegit. 2. From an estate for years.
(2.) Ouster from estates by statute or elegit, is ef-

fected by a kind of diffeifin Remedy: restitution and

damages; by affise of novel diffeisin.

(3.) Outler from an estate for years, is effected by a like disseisin, or ejectment. Remedy: restitution, and damages; 1. By writ of ejectione firma. 2. By writ of quare ejecit infra terminum.

(4.) A writ of ejectione firma, or action of trespass in ejectment, lieth where lands, &c. are let for a term of years, and the leffee is outled or ejected from his

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term:

Part II.

636 Law of term; in which case he shall recover possession of his epitomised. term, and damages.

(5.) This is now the usual method of trying titles to land, instead of an action real: viz. By, 1. The claimant's making an actual (or supposed) lease upon the land to the plaintiff. 2. The plaintiff's actual (or supposed) entry thereupon. 3. His actual (or suppofed) ouster and ejectment by the defendant. For which injury this action is brought either against the tenant, or (more usually) against some casual or sictitious ejector; in whose stead the tenant may be admitted defendant, on condition that the leafe, entry, and ouster, be confessed, and that nothing else be disputed but the merits of the title claimed by the leffor of the plaintiff.

(6.) A writ of quare ejecit infra terminum is an action of a fimilar nature; only not brought against the wrongdoer or ejector himself, but such as are in pos-

fession under his title.

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SECT. XII. Of trespass.

TRESPASS is an entry upon, and damage done to, another's lands, by one's felf, or one's cattle; without any lawful authority, or cause of justification: which is called a breach of his closs. Remedy: damages; by action of trespals, quare clausum fregit: besides that of distress, damage seasant. But, unless the title to the land came chiefly in question, or the trespass was wilful or malicious, the plaintiff (if the damages be under forty shillings) shall recover no more costs than damages.

SECT. XIII.' Of nusance.

(i.) Nusance, or annoyance, is any thing that worketh damage or inconvenience: and it is either a public and common nusance, of which in the next chapter; or, a private nusance, which is any thing done to the hurt or annoyance of, 1. The corporeal; 2. The incorporeal, hereditaments of another.

(2.) The remedies for a private nusance (besides that of abatement) are. 1. Damages; by action on the case; (which also lies for special prejudice by a public nusance). 2. Removal thereof, and damages; by affise of nulance. 3. Like removal, and damages;

by writ of Quod permittat prosternere.

SECT. XIV. Of wafte.

(1.) WASTE is a spoil and destruction in lands and tenements, to the injury of him who hath, I. An immediate interest (as, by right of common) in the lands. 2. The remainder or reversion of the inheritance.

(2.) The remedies, for a commoner, are restitution, and damages; by affife of common: Or, damages on-

ly; by action on the case.

(3.) The remedy, for him in remainder, or reverfion, is, 1. Preventive: by writ of estrepement at law, or injunction out of chancery; to stay waste. 2. Corrective: by action of walte; to recover the place wasted, and damages.

SECT. XV. Of Subtraction.

(1.) Subtraction is when one, who owes fervices

to another, withdraws or neglects to perform them. This may be, 1. Of rents, and other fervices, due by England, epitomifed.

tenure. 2. Of those due by custom.

(2.) For subtraction of rents and services, due by tenure, the remedy is, 1. By distress; to compel the payment or performance. 2. By action of debt. 3. By affise. 4. By writ de consuetudinibus et servitius; -to compel the payment. 5. By writ of ceffavit; and, 6. By writ of right fur disclaimer ;-to recover the land itself.

(3.) To remedy the oppression of the lord, the law has also given, 1. The writ of Ne injuste vexes: 2. The

writ of niesne.

(4.) For subtraction of services, due by custom, the remedy is. 1. By writ of Secta ad moleudinum, furnum, torrale, &c. to compel the performance, and recover damages. 2. By action on the case; for damages only.

SECT. XVI. Of disturbance.

(1.) DISTURBANCE is the hindering, or disquieting, the owners of an incorporeal hereditament, in their regular and lawful enjoyment of it

(2.) Disturbances are, 1. Of franchises. 2. Of com-3. Of ways. 4. Of tenure. 5. Of patro-

(3.) Disturbance of franchises, is remedied by a spe-

cial action on the case; for damages.

(4.) Disturbance of common, is, I. Intercommoning without right. Remedy: Damages; by an action on the case, or of trespass: besides diffress, damage seafant; to compel satisfaction. 2. Surcharging the common. Remedies: distress, damage feasant; to compel fatisfaction: Action on the case; for damages: or, Writ of admeasurement of pasture; to apportion the common; and writ de secunda superoneratione; for the fupernumerary cattle, and damages. 3. Inclosure, or obstruction. Remedies: Restitution of the common, and damages; by affife of novel diffeifin, and by writ of quod permittat: or, Damages only; by action on the

(5.) Disturbance of ways, is the obstruction, 1. Of a way in gross, by the owner of the land. 2. Of a way appendant, by a stranger. Remedy, for both: damages; by action on the case.

(6.) Disturbance of tenure, by driving away tenants, is remedied by a special action on the case; for

damages.

(7.) Disturbance of patronage, is the hindrance of a patron to present his clerk to a benefice; whereof usurpation, within fix months, is now become a spe-

(8.) Disturbers may be, 1. The pseudo-patron, by his wrongful presentation. 2. His clerk, by demanding institution. 3. The ordinary, by refusing the clerk

of the true patron.

(9.) The remedies are, 1. By affise of darrein prefentment; 2. By writ of quare impedit; -to compel institution and recover damages: Consequent to which are the writs of quare incumbravit, and quare non admissit; for subsequent damages. 3. By writ of right of advowson; to compel institution, or establish the permanent right.

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CXIII.

Part II.

Law of Sect. XVII. Of injuries proceeding from, or offesting, the crown.

(1.) Injuries to which the crown is a party are, cxi. 1. Where the crown is the aggressor. 2. Where the crown is the fufferer.

(2.) The crown is the aggressor, whenever it is in pollession of any property to which the subject hath a

right.

(3.) This is remedied, 1. By petition of right; where the right is grounded on facts disclosed in the petition itself. 2. By moustrans de droit; where the claim is grounded on facts, already appearing on record. The effect of both which is to remove the hands (or posses-

fion) of the king.

(4.) Where the crown is the sufferer, the king's remedies are, 1. By fuch common-law actions as are confistent with the royal dignity. 2. By inquest of office, to recover possession: which, when found, gives the king his right by folemn matter of record; but may afterwards be traversed by the subject. 3. By writ of fcire facias, to repeal the king's patent or grant. 4. By information of intrusion, to give damages for any trespals on the lands of the crown; or of debt, to recover moneys due upon contract, or forfeited by the breach of any penal statute; or sometimes (in the latter case) by information in rem: all filed in the exchequer ex officio by the king's attorney general. 5. By writ of quo warranto, or information in the nature of fuch writ; to feife into the king's hands any franchise usurped by the subject, or to oult an usurper from any public office. 6. By writ of mandamus, unless cause; to admit or restore any person intitled to a franchise or office: to which if a false cause be returned, the remedy is by traverse, or by action on the case for damages; and, in confequence, a peremptory mandamus, or writ of restitution.

SECT. XVIII. Of the pursuit of remedies by action; and, first, of the original writ.

(1.) THE pursuit of the several remedies furnished by the laws of England, is, 1. By action in the courts of common law. 2. By proceedings in the courts of equity.

(2.) Of an action in the court of common pleas (originally the proper court for profecuting civil fuits) the orderly parts are, 1. The original writ. 2. The process. 3. The pleadings. 4. The iffue, or demurrer. 5. The trial. 6. The judgment. 7. The proceedings in nature of appeal. 8. The execution.

(3.) The original writ is the beginning or foundation of a suit, and is either optional (called a pracipe), commanding the defendant to do fomething in certain, or otherwise show cause to the contrary; or peremptory called a si fecerit te securum), commanding, upon security given by the plaintiff, the defendant to appear in court, to show wherefore he hath injured the plaintiff: both issuing out of chancery under the king's great seal, and returnable in bank during term-time.

SECT. XIX. Of process.

(1.) Process is the means of compelling the defendant to appear in court.

(2.) This includes, I. Summons. 2. The writ of Law of attachment, or pone; which is fometimes the first or Eugland, original process. 3. The writ of distringas, or distress infinite. 4. The writs of capias ad respondendum, and teflatum capias : or, instead of these, in the king's bench, the bill of Middlesex, and writ of latitat: - and, in the exchequer, the writ of quo minus. 5. The alias and pluries writs. 6. The exigent, or writ of exigi facias, proclamations, and outlawry. 7. Appearance, and common bail. 8. The arreft. 9. Special bail, first to the sheriff, and then to the action

SECT. XX. Of pleadings.

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PLEADINGS are the mutual altercations of the plaintiff and defendant in writing; under which are comprised, t. The declaration or count; (wherein, incidentally, of the visne, nonsuit, retraxit, and discontinuance). 2. The defence, claim of cognizance, imparlance, view, oyer, aid-prayer, voucher, or age; 3. The plea; which is either a dilatory plea (1st, to the jurisdiction; 2dly, in difability of the plaintiff; 3dly, in abatement), or it is a plea to the action; sometimes confessing the action either in whole or in part; (wherein of a tender, paying money into court, and fet off): but usually denying the complaint, by pleading either, 1st, the general issue; or, 2dly, a special bar (wherein of justifications, the statutes of limitation, &c.). 4. Replication, rejoinder, furrejoinder, rebutter, furrebutter, &c. Therein of estoppels, colour, duplicity, departure, new assignment, protestation, averment, and other incidents of pleading.

SECT. XXI. Of issue and demurrer.

(1.) Issue is where the parties, in a course of pleading, come to a point affirmed on one fide and denied on the other; which, if it be a matter of law, is called a demurrer; if it be a matter of fact, still retains the name of an issue, of fact.

(2.) Continuance is the detaining of the parties in court from time to time, by giving them a day certain to appear upon. And, if any new matter arifes fince the last continuance or adjournment, the defendant may take advantage of it, even after demurrer or issue, by alleging it in a plea puis darrein continuance.

(3.) The determination of an issue in law, or demurrer, is by the opinion of the judges of the court;

which is afterwards entered on record.

SECT. XXII. Of the several species of trial.

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(1.) TRIAL is the examination of the matter of fact put in issue.

(2.) The species of trials are, 1. By the record. 2. By inspection. 3. By certificate. 4. By witnesses. 5. By wager of battel. 6. By wager of law. 7. By jury.

(3.) Trial by the record is had, when the existence

of fuch record is the point in issue.

(4.) Trial by inspection or examination is had by the court, principally when the matter in iffue is the evident object of the fenses.

(5.) Trial by certificate is had in those cases, where fuch certificate must have been conclusive to a jury.

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(6.) Trial by witneffes (the regular method in the civil law) is only used on a writ of dower, when the

death of the husband is in issue. (7.) Trial by wager of battel, in civil cases, is only had on a writ of right; but, in lieu thereof, the tenant may have, at his option, the trial by the grand affife.

(8.) Trial by wager of law is only had, where the matter in iffue may be supposed to have been privily transacted between the parties themselves, without the intervention of other witnesses.

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SECT. XXIII. Of the trial by jury.

(1.) TRIAL by jury is, 1. Extraordinary; as, by the grand affize, in writs of right; and by the grand

jury, in writs of attaint. 2. Ordinary

(2.) The method and process of the ordinary trial by jury is, 1. The writ of venire facias to the sheriff, coroners, or elifors; with the subsequent compulsive process of habeas corpora, or distringus. 2. The carrying down of the record to the court of nifi prius. 3. The sheriff's return ; or panel of, 1st, special, 2dly, common jurors. 4. The challenges; ift, to the array; 2dly, to the polls of the jurors; either, proper honoris respectum, propter defectum, propter affectum (which is sometimes a principal challenge, sometimes to the favour), or propter delicitum. 5. The tales de circumstantibus. 6. The oath of the jury. 7. The evidence; which is either by proofs, 1ft, written; 2dly, parole: - or, by the private knowledge of the jurors. 6. The verdict; which may be, 1st, privy; 2dly, public; 3dly, special.

SECT. XXIV. Of judgment, and its incidents acviil

> (1.) WHATEVER is transacted at the trial, in the court of nisi prius, is added to the record under the name of a poffea: consequent upon which is the judge-

> (2.) Judgment may be arrefted or stayed for causes, 1. Extrinsic, or dehors the record; as in the case of new trials. 2. Intrinfic, or within it; as where the declaration varies from the writ, or the verdict from the pleadings, and iffue; or where the cafe, laid in the declaration, is not sufficient to support the action in

(3.) Where the issue is immaterial, or insufficient,

the court may award a repleader.

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(4.) Judgment is the fentence of the law, pronounced by the court, upon the matter contained in the re-

(5.) Judgments are, 1. Interlocutory; which are incomplete till perfected by a writ of inquiry. 2. Final.

(6.) Costs, or expences of suit, are now the necessary consequence of obtaining judgment. .

SECT. XXV. Of proceeding, in the nature of appeals.

(1.) PROCEEDINGS, in the nature of appeals from judgment, are, 1. A writ of attaint; to impeach the verdict of a jury; which of late has been superfeded by new trials. 2. A writ of audita querela; 10 difcharge a judgment by matter that has fince happened.

3. A writ of error, from one court of record to ano-3. A will of error, them the erroneous in point of law, England, ther; to correct judgments, erroneous in point of law, epiromifed. and not helped by the statutes of amendment and jeo-

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(2.) Writs of error lie, 1. To the court of king's bench, from all inferior courts of record; from the court of common-pleas at Westminster; and from the court of king's bench in Ireland. 2. To the courts of exchequer-chamber, from the law fide of the court of exchequer; and from proceedings in the court of king's bench by bill. 3. To the honse of peers, from proceedings in the court of king's bench by original, and on writs of error; and from the feveral courts of enshequer-chamber.

SECT. XXVI. Of execution.

EXECUTION is the putting in force of the fentence or judgment of the law. Which is effected, 1. Where peffession of any hereditament is recovered: by writ of babere fucias feifinam, poffestionem, &c. Where any thing is awarded to be done or rendered, by a special writ for that purpose: as, by writ of abatement, in case of nusance; retorna habendo, and capias in withernam, in replevin; distringue and seire facias, in detinur. 3. Where money only is recovered; by writ of it, capias ad futisfuciendum, against the body of the defendant; or, in default thereof, scire faeins against his bail. Idly, Fieri facins, against his goods and chart ls. 3dly, Levari facias, against his goods and the profits of his lands 4thly, Elegit, a. gainst his goods and the possession of his lands. 5thly, Extendi facias. and other process, on statutes, recognizances, &c. against his body, lands, and goods.

SECT. XXVII. Of proceedings in the courts of equity.

(1.) MATTERS of equity which belong to the peculiar jurisdiction of the court of chancery, are, 1. The guardianship of infants. 2. The cuttody of ideots and lunatics. 3. The superintendance of charities. 4. Commissions of bankrupt.

(2.) The court of exchequer and the duchy court of Lancafter, have also some peculiar causes, in which the interest of the king is more immediately concerned.

(3.) Equity is the true fense and found interpretation of the rules of law; and, as fuch, is equally attended to by the judges of the courts both of common

law and equity.

(4.) The effential differences, whereby the English courts of equity are diffinguished from the courts of law, are. 1. The mode of proof. by a discovery on the oath of the party: which gives a jurisdiction in matters of account, and fraud. 2. The mode of trial; by depositions taken in any part of the world. 3. The mode of relief; by giving a more specific and extensive remedy than can be had in the courts of law; as, by carrying agreements into execution, flaying waite or other injuries by injunction, directing the fale of incumbered lands, &c. 4. The true construction of fecurities for money, by confidering them merely as a pleage 5. The execution of trufts, or fecond uses, in a manner analogous to the law of legal estates.

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(5.) The proceedings in the court of chancery 'to which those in the exchequer, &c. very nearly conform) are, 1. Bill. 2. Writ of fubpana; and, perhaps, injunction. 3. Process of contempt; viz. ordinarily) attachment, attachment with proclamations, commission of rebellion, serjeant at arms and sequestrations.

4. Appearance. 5. Demurrer. 6. Plea. 7. Answer.

8. Exceptions; amendments; cross, or supplemental, bills; bills of revivor, interpleader, &c. 9. Replication. 10. Issue 11. Depositions, taken upon interrogatories; and subsequent publication thereof. 12. Hearing. 13. Interlocutory decree; seigned issue, and trial; reference to the master, and report; &c. 14. Final decree. 15. Rehearing, or bill of review. 16. Appeal to parliament.

CHAP. IV.

Of PUBLIC WRONGS.

SECT. I. Of the nature of crimes, and their punishment.

(1.) IN treating of public wrongs may be considered,

1. The general nature of crimes and punishments.

2. The persons capable of committing crimes.

3. Their several degrees of guilt.

4. The several species of crimes, and their respective punishments.

5. The means of prevention.

6. The method of punishment.

(2.) A crime, or missemeanor, is an act committed, or amitted, in violation of a public law either forbid-

ding or commanding it.

(3.) Crimes are distinguished from civil injuries, in that they are a breach and violation of the public rights, due to the whole community, considered as a community.

(4.) Punishments may be considered with regard to, 1. The power; 2. The end; 3. The measure;—of their

infliction.

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(5.) The power, or right, of inflicting human punishments for natural crimes, or such as are mala in se, was by the law of nature vested in every individual: but, by the fundamental contract of society, is now transferred to the sovereign power; in which also is vested, by the same contract, the right of punishing positive offences, or such as are mala probibita.

(6.) The end of human punishments is to prevent future offences; 1. By amending the offender himself.

2. By deterring others through his example. 3. By depriving him of the power to do future mischief.

(7.) The measure of human punishments must be determined by the wisdom of the sovereign power, and not by any uniform universal rule: though that wisdom may be regulated, and affished, by certain general, equitable, principles.

Sect. II. Of the persons capable of committing crimes.

(1.) All persons are capable of committing crimes, unless there be in them a defect of will: for, to conflitute a legal crime, there must be both a vitious will, and a vitious act.

(2.) The will does not concur with the act, 1. Where ligious impostures. Penalty: fine, imprisonment, and

there is a detect of understanding. 2. Where no will Law of is exerted. 3. Where the act is constrained by force epitomised and violence.

(3.) A vitious will may therefore be wanting, in the cases of, 1. Infancy. 2. Idiocy, or lunacy. 3. Drunkenness; which doth not, however, excuse. 4. Misfortune. 5. Ignorance, or mistake of sact. 6. Compulsion, or necessity; which is, 1st, that of civil subjection; 2dly, that of duress per minas; 3dly, that of choosing the least pernicious of two evils, where one is unavoidable; 4thly, that of want, or hunger; which is no legitimate excuse.

(4.) The king, from his excellence and dignity, is

also incapable of doing wrong.

SECT. III. Of principals and accessories.

(1.) THE different degrees of guilt in criminals are,

1. As principals. 2. As accessories.

(2.) A principal in a crime is, 1. He who commits the fact. 2. He who is prefent at, aiding, and abetting, the commission.

(3.) An accessory is he who doth not commit the fact, nor is present at the commission; but is in some

fort concerned therein, either before or after.

(4.) Accessories can only be in petit treason, and felony: in high treason, and misdemeanors, all are principals.

(5) An acceffory, before the fact is one who, being ablent when the crime is committed, hath procured; counfelled, or commanded, another to commit

(6.) An acceffory after the fact, is where a person, knowing a selony to have been committed, receives, relieves, comforts, or assists, the selon. Such accessory is usually intitled to the benefit of clergy; where the principal, and accessory before the sact, are excluded from it.

SECT. IV. Of offences against God and religion.

(1.) CRIMBS and misdemeanors cognizable by the laws of England are such as more immediately offend, 1. God, and his holy religion. 2. The law of nations. 3. The king, and his government. 4. The public, or

commonwealth. 5. Individuals. (2.) Crimes more immediately offending God and religion are, 1. Apostacy. For which the penalty is incapacity, and imprisonment. 2. Herefy. Penalty, for one species thereof: the same. 3. Offences against the established church: - Either, by reviling its ordinances. Penalties: fine; deprivation; imprisonment; forfeiture. - Or, by nonconformity to its worship: 1st, Thro' total irreligion. Penalty: fine. 2dly, Thro' protestant diffenting. Penalty: suspended by the toleration act. 3dly, Through popery, either in professors of the popish religion, popish reculants, convict, or popish prietts. Penalties: incapacity; double taxes; imprisonment; fines; forfeitures; abjuration of the realm; judgment of felony, without clergy; and judgment of high treason. 4. Blasphemy. Penalty: fine, imprisonment, and corporal punishment. 5. Profane swearing and curfing: Penalty: fine, or house of correction. 6. Witcheraft; or, at least, the pretence thereto. Penalty: imprisonment, and pillory. 7. Re-

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corporal punishment. 8. Simony. Penalties: forfei-England, ture of double value; incapacity. 9. Sabbath breaking. Penalty : fine. 10. Drunkennefs. Penalty : fine, or flocks. 11. Lewdness. Penalties: fine; imprisonment; house of correction.

CXXVII. SECT. V. Of offences against the law of nations.

> (1.) The law of nations is a system of rules, deducible by natural reason, and established by universal consent, to regulate the intercourse between independent flates.

(2.) In England, the law of nations is adopted in

its full extent, as part of the law of the land.

(3.) Offences against this law are principally incident to whole states or nations; but, when committed by private subjects, are then the objects of the muni-

cipal law.

(4.) Crimes against the law of nations, animadverted on by the laws of England, are, 1. Violation of Safeconducts. 2. Infringement of the rights of embaffadors. Penalty, in both: arbitrary. 3. Piracy. Penalty: judgment of felony, without clergy.

SECT. VI. Of high treason.

(1) CRIMES and misdemeanors more peculiarly offending the king and his government are, 1. High treason. 2. Felonies injurious to the prerogative. 3. Pramunire. 4. Other misprissons and contempts.

(2.) High treason may, according to the statute of Edward III. be committed, 1. By compassing or imagining the death of the king, or queen-confort, or their eldeit son and heir; demonstrated by some overt act. 2. By violating the king's companion, his eldest daughter, or the wife of his eldest son. 3. By some overt act of levying war against the king in his realm. 4. By adherence to the king's enemies. 5. By counterfeiting the king's great or privy feal. 6. By counterfeiting the king's money, or importing counterfeit money. 7. By killing the chancellor, treasurer, or king's justices, in the execution of their offices.

(3.) High treasons, created by subsequent statutes, are such as relate, 1. To papils: as, the repeated defence of the pope's jurisdiction; the coming from beyond sea of a natural-born popish priest; the renouncing of allegiance, and reconciliation to the pope or other foreign power. 2. To the coinage, or other fignatures of the king : as, counterfeiting (or, importing and uttering counterfeit) foreign coin, here current; forging the fign manual, privy fignet, or privy feal ; falfifying, &c. the current coin. 3. To the protestant succession: as, corresponding with, or remitting to, the late Pretender's fons; endeavouring to impede the fuccession; writing or printing, in defence of any Pretender's title, or in derogation of the act of fettlement, or of the power of parliament to limit the descent of the crown.

(4.) The punishment of high treason, in males, is (generally) to be, 1. Drawn. 2. Hanged. 3. Enibowelled alive. 4. Beheaded. 5. Quartered. 6. The head and quarters to be at the king's disposal. But, in treasons relating to the coin, only to be drawn, and hanged till dead. Females, in both cases, are to be drawn,

and burned alive. Nº 176.

SECT. VII. Of felonies injurious to the king's prerogative.

(1.) FELONY is that offence which occasions the total forfeiture of lands or goods at common law; now usually also punishable with death, by hanging; unless

through the benefit of clergy.

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(2.) Felonies injurious to the king's prerogative (of which fome are within, others without, clergy) are, 1. Such as relate to the coin: as, the wilful uttering of counterfeit money, &c.; (to which head some inferior misdemeanors affecting the coinage may be also referred). 2. Conspiring or attempting to kill a privy counsellor. 3. Serving foreign states, or enlisting foldiers for foreign fervice. 4. Embezzling the king's armour or stores. 5. Defertion from the king's armies, by land or sea.

SECT. VIII. Of pramunire.

(1.) PREMUNIRE, in its original sense, is the offence of adhering to the temporal power of the Pope, in derogation of the regal authority. Penalty: outlawry, forfeiture, and imprisonment : which hath fince been extended to some offences of a different nature.

(2.) Among these are, 1. Importing Popish trinkets. 2. Contributing to the maintenance of Popish seminaries abroad, or Popish priests in England. 3. Molesting the possessors of abbey lands. 4. Acting as broker in an usurious contract, for more than ten per cent. 5. Obtaining any stay of proceedings in suits for monopolies. 6. Obtaining an exclusive patent for gunpowder or arms. 7. Exertion of purveyance or pre-emption. 8. Afferting a legislative authority in both or either house of parliament. 9. Sending any subject a prisoner beyond sea. 10. Refusing the oaths of allegiance and supremacy. 11. Preaching, teaching, or advised speaking, in defence of the right of any pretender to the crown, or in derogation of the power of parliament to limit the fuccession. 12. Treating of other matters by the affembly of peers of Scotland, convened for electing their representatives in parliament. 15. Unwarrantable undertakings by unlawful subscriptions to public funds.

Of misprissions and contempts affecting Sect. IX. the king and government.

(1.) Misprisions and contempts are all fuch high offences as are under the degree of capital.

(2.) These are, 1. Negative, in concealing what ought to be revealed. 2. Positive, in committing what

ought not to be done.

(3.) Negative misprisions are, 1. Misprision of trea-Penalty: forfeiture and imprisonment. 2. Misprision of felony. Penalty: fine and imprisonment. 3. Concealment of treasure trove. Penalty: fine and imprisonment.

(4.) Positive misprissions or high misdemeanors and contempts, are, 1. Mal administration of public trusts, which includes the crime of peculation. Usual penalties : banishment ; fines ; imprisonment ; disability. 2. Contempts against the king's prerogative. Penalty: fine, and imprisonment. 3. Contempt against his per-

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and infamous corporal punishment. 4. Contempts sonment, and corporal punishment. gainst his title. Penalties: fine, and imprisonment; or fine, and disability. 5. Contempts against his palaces, or courts of justice. Penalties: fine; imprisonment; corporal punishment; loss of right hand; for-

SECT. X. Of offences against public justice.

(1.) CRIMES especially affecting the commenwealth are offences, 1. Against the public justice. 2. Against the public peace. 3. Against the public trade. 4. Against the public bealth. 5. Against the public police

(2.) Offences against the public justice, are, 1. Embezzling or vacating records, and personating others in courts of justice. Penalty: judgment of felony, usually without clergy. 2. Compelling prisoners to become approvers. Penalty: judgment of felony. 3. Obstructing the execution of process. 4. Escapes. 5. Breach of prison. 6. Rescue. Which four may (according to the circumstances) be either felonies, or misdemeanors punishable by fine and imprisonment. 7. Returning from transportation. This is felony, without clergy. 8. Taking requards to help one to his stolen goods. Penalty: the same as for the theft. 9. Receiving folen goods. Penalties: transportation; fine; and imprisonment .- 10. Thefibote. 11. Common barretry and fuing in a feigned name. 12. Maintenance. 13. Champerty. Penalty, in these four : fine, and impriforment. 14. Compounding profecutions on penal flatutes. Penalty: fine, pillory, and disability. 15. Conspiracy; and threats of accusation in order to extort money, &c. Penalties: the villenous judgment; fine; imprisonment; pillory; whipping; transportation. 16. Perjury, and subordination thereof. Penalties: infamy; imprisonment; fine, or pillory; and, sometimes, transportation or house of correction. 17. Brilery. Penalty: fine, and imprisonment. 18. Embracery. Penalty: infamy, fine, and imprisonment. 19. False verdie. Penalty: the judgment in attaint. 20. Negligence of public officers, &c. Penalty: fine, and forfeiture of the office. 21. Oppression by magistrates. 22. Extortion of officers. Penalty, in both: imprisonment, fine, and sometimes forfeiture of the of-

Of effences against the public peace.

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OFFENCES against the public peace are, 1. Riotous affemblies to the number of twelve. 2. Appearing armed, or hunting in difguife. 3. Threatening, or demanding any valuable thing, by letter .- All these are felonics, without clergy. 4. Deltroying of turnpikes, &c. Penalties: whipping; imprisonment; judgement of felony, with and without clergy .- 5. Affrays. 6. Riots, routs, and unlawful affemblies. 7. Tumultuous petitioning. 8. Forcible entry, and detainer. Penalty, in all four: fine, and impriforment. 9. Going unusually armed, Penalty: forfeiture of arms, and imprisonment. 10. Spreading false news. Penalty: fine, and imprisogment. 11. Pretended prophecies. Penalties: fine; imprisonment; and forsciture. 12. Challenges to fight. Penalty: fine, imprisonment, and some-Vol. IX. Part II.

person and government. Penalty: fine, imprisonment, times forseiture. 13. Libels. Penalty: fine, impri-

SECT. XII. Of offences against public trade.

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OFFENCES against the public trade, are, 1. Owling. Penalties: fines; forfeiture; imprisonment; loss of leit hand; transportation; judgment of felony. 2. Smuggling. Penalties: fines; less of goods; judgment of felony, without clergy. 3. Fraudulent bankruptcy. Penalty: judgment of felony without clergy. 5. U-fury. Penalty: fine, and imprisonment. 5. Cheating. Penalties: fine; imprisonment; pillory; tumbrel; whipping, or other corporal punishment, transportation .- 6. Forestalling. 7. Regrating. 8. Engrossing. Penalties, for all three; lofs of goods; fine; impriforment; pillory. 9. Monopolies, and combinations to raise the price of commodities. Penalties: fines; imprisonment; pillory; loss of ear; infamy; and, sometimes, the pains of pramunire. 10. Exercising a trade, not having ferved as an apprentice. Penalty; fine. 11. Transporting, or reliding abroad, of artificers. Penalties; fine; imprisonment; forfeiture; incapacity; becoming aliens.

SECT. XIII. Of offences against the public health, and public police or econemy.

(1.) Offences against the public health are, 1. Irregularity, in the time of the plague, or of quarantine. Penalties: whipping; judgment of felony, with and without clergy. 2. Selling unrobolesome provisions. Penalties: amercement; pillory; fine; imprisonment;

abjuration of the town.

(2.) Offences against the public police and economy or domettic order of the kingdom, are, 1. Those relating to claudesline and irregular marriages. Penalties: judgment of felony, with and without clergy. 2 Bigamy, or (more properly) polygamy. Penalty: judgment of felony.—3. Wandering, by foldiers or mariners. 4. Remaining in England, by Egyptians; or being in their fellowship one month. Both these are felonies, without clergy. 5. Common nusances, 1st, by annoyances or purprestures in highways, bridges, and tivers; 2dly, by offensive trades and manufactures; 3dly, by disorderly houses; 4thly, by lotteries; 5thly, by cottages; 6thly, by fireworks; 7thly, by evefdropping. Penalty, in all; fine. - 8thly, By common scolding. Penalty: the cucking stool. 6. Idleness, disorder, vagrancy, and incorrigible roguery. Penalties: imprisonment; whipping; judgment of felony. 7. Luxury, in diet. Penalty, discretionary. 8. Gaming. Penalties: to gentlemen, fines; to others, fine and imprisonment; to cheating gameflers, fine, infamy, and the corporal pains of perjury. 9. Destroying the game .. Penaltics : fines, and corporal punishment.

SECT. XIV. Of homicide.

(1.) CRIMES especially affecting individuals are, 1. Against their persons. 2. Against their habitations. 3. Against their property.

(2.) Crimes against the persons of individuals, are, 1. By homiciae, or destroying life. 2. By other cor-

poral injuries.

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(3.) Homicide is, 1. Justifiable. 2. Excufable.

(4.) Homicide is justifiable, 1. By necessity, and command of law. 2. By permission of law; 1st, for the furtherance of public justice; 2dly, for prevention of some forcible felony.

(5.) Homicide is excusable. t. Per infortunium, or by mis-adventure. 3. Se desendendo, or in self-desence, by chance-medley. Penalty, in both: forseiture of goods; which however is pardoned of course.

(6.) Felonious homicide is the killing of a human creature without justification or excuse. This is, 1. Kil-

ling one's felf. 2. Killing another.

(7) Killing one's felf, or felf-murder, is where one deliberately, or by any unlawful malicious act, puts an end to his own life. This is felony; punished by ignominious burial, and forfeiture of goods and chattels.

(8.) Killing another is, 1. Manslaughter. 2. Murder.

(9.) Manslaughter is the unlawful killing of another, without malice, express or implied. This is either, 1. Voluntary, upon a sudden heat. 2. Involuntary, in the commission of some unlawful act. Both are selony, but within clergy; except in the case of stabbing.

(10.) Murder is when a person, of sound memory and discretion, unlawfully killeth any reasonable creature, in being, and under the king's peace; with malice asorethought, either express or implied. This is selony, without clergy; punished with speedy death, and hanging in chains, or dissection.

(11.) Petit treason (being an aggravated degree of murder) is where the servant kills his master, the wife her husband, or the ecclesiastic his superior. Penalty: in men, to be drawn and hanged; in women, to be

drawn and burned.

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SECT. XV. Of offences against the persons of individuals.

CRIMES affecting the persons of individuals, by other corporal injuries not amounting to homicide, are, 1. Mayhem; and also shooting at another. Penalties: fine; imprisonment; judgment of felony, without clergy. 2. Forcible abduction, and marriage or defilement, of an heiress; which is felony: also, stealing, and deflowering or marrying, any woman-child under the age of fixteen years; for which the penalty is imprisonment, fine, and temporary forseiture of her lands. . 3. Rape, and also carnal knowledge, of a woman child under the age of ten years. 4. Buggery, with man or bealt. Both these are felonies, without clergy .- 5. Affault. 6. Battery; especially of clergymen. 7. Wounding. Penalties, in all three: fine; imprisonment; and other corporal punishment. 8. False imprisonment. Penalties: fine; imprisonment; and (in some atrocious cases) the pains of pramunire, and incapacity of office or pardon. 9. Kidnapping, or forcibly flealing away the king's subjects. Penalty: fine; imprisonment; and pillery.

SECT. XVI. Of effences against the habitations of individuals.

(1.) CRIMES, affecting the habitations of individuals are, 1. Arfon. 2. Burghary.

(2.) Arfon is the malicious and wilful burning of the house, or out house, of another man. This is fellony; in some cases within, in others without, cler-

(3.) Burglary is the breaking and entering, by night, into a mansion-house; with intent to commit

a felony. This is felony, without clergy.

SECT. XVII. Of offences against private property. exxist

(1.) CRIMES affecting the private property of individuals are, 1. Larciny. 2. Malicious mifchief. 3. Forgery.

(2.) Larciny is, I. Simple. 2. Mixed, or com-

pound.

(3.) Simple larciny is the felonious taking, and carrying away, of the personal goods of another. And it is, 1. Grand larciny; being above the value of twelve pence Which is felony; in some cases within, in others without, clergy. 2. Petit larciny; to the value of twelve pence or under. Which is also felony, but not capital; being punished with whip; ing, or transportation.

(4.) Mixed, or compound, larciny is that wherein the taking is accompanied with the aggravation of be-

ing, I From the house. 2. From the person.

(5.) Larcinies from the house, by day or night, are felonies without clergy, when they are, 1. Larcinies, above twelve pence, from a church; or by breaking a tent or booth in a market or fair, by day or night, the owner or his family being therein; - or by breaking a dwelling-house by day, any perfon being therein ;-or from a dwelling-house by day, without breaking, any person therein being put in sear ;-or from a dwellinghouse by night, without breaking, the owner, or his family being therein and put in fear. 2. Larcinies, of five shillings, by breaking the dwelling-house, shop, or warehouse by day, though no person be therein; or, by privately stealing in any shop, warehouse, coachhouse, or stable, by day or night, without breaking, and though no person be therein. 3. Larcinies, of forty sbillings, from a dwelling-house or its out-houses, without breaking, and though no person be therein.

(6.) Larciny from the person is, 1. By privately stealing, from the person of another, above the value of twelve pence. 2. By robbery; or the selonious and forcible taking, from the person of another, in or near the highway, goods or money of any value, by putting him in sear. These are both selonies without

clery. An attempt to rob is also felony.

(7.) Malicious mifchief, by destroying dikes, goods, cattle, ships, garments, sish-ponds, trees, woods, churches, chapels, meeting-houses, houses, out houses, corn, hay, straw, sea or river banks, hop-binds, coalmines (or engines thereunto belonging), or any sences for inclosures by act of parliament, is selony; and, in most cases, without benefit of clergy.

(8.) Forgery is the fraudulent making or alteration of a writing, in prejudice of another's right Penalties: fine; imprisonment; pillory; loss of nose and ears; forseiture; judgment of selony, without cler-

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SECT. XVIII. Of the means of preventing offences.

(1.) Crimes and misdemeanors may be prevented, by compelling suspected persons to give security: which is effected by binding them in a conditional recognizance to the king, taken in court, or by a magistrate.

(2.) These recognizances may be conditioned, 1. To

keep the peace. 2. To be of good behaviour.

(3.) They may be taken by any justice or confervator of the peace, at his own difference; or, at the request of such as are intitled to demand the same.

(4.) All persons, who have given sufficient cause to apprehend an intended breach of the peace, may be bound over to keep the peace; and all those, that be not of good same, may be bound to the good behaviour; and may, upon resusal in either case, be committed to gaol.

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SECT. XIX. Of courts of criminal jurisdiction.

(1.) In the method of punishment may be considered, 1. The several courts of criminal jurisdiction. 2. The several proceedings therein.

(2.) The criminal courts are, 1. Those of a public and general jurifdiction throughout the realm. 2. Those

of a private and special jurisdiction

(3.) Public criminal courts are, 1. The high court of parliament; which proceeds by impeachment. 2 The court of the lord high theward; and the court of the king in full parliament: for the trial of capitally indicted peers. 3. The court of king's bench. 4. The court of chivalry. 5. The court of admiralty, under the king's commission. 6. The courts of over and terminer, and general gaol-delivery. 7. The court of quarter-sessions of the peace. 8. The sheriff's courn. 9. The court of the coroner. 11. The court of the clerk of the market.

(4.) Private criminal courts are, 1. The court of the lord steward, &c. by statute of Henry VII. 2. The court of the lord steward, &c. by statute of Hen-

ry VIII. 3. The university courts.

SECT. XX. Of fummary convictions.

(1.) PROCEEDINGS in criminal courts are, 1. Sum-

mary. 2. Regular.

(2.) Summary proceedings are fuch, whereby a man may be convicted of divers offences, without any formal process or jury, at the discretion of the judge or judges appointed by act of parliament, or common law.

(3.) Such are, 1. Trials of offences and frauds against the laws of excise and other branches of the king's revenue. 2. Convictions before justices of the peace upon a variety of minute offences, chiefly against the public police. 3. Attachments for contempts to the superior courts of justice.

SECT. XXI. Of arrests.

(1.) REGULAR proceedings in the courts of com-

mon law, are, 1. Arreft. 2. Commitment and bail.
3. Profecution. 4. Process. 5. Arraignment. and its incidents. 6. Plea and issue. 7. Trial and conviction. 8. Clergy. 9. Judgment, and its consequences. 10. Reversal of judgment. 11. Reprieve or pardon. 12. Execution.

(2.) An arrest is the apprehending, or restraining, of one's person; in order to be forthcoming to answer

a crime whereof one is accused or suspected.

(3.) This may be done, 1. By warrant. 2. By an officer, without warrant. 3. By a private person, without warrant. 4. By hue and cry.

SECT. XXII. Of commitment and bail.

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(1.) COMMITMENT is the confinement of one's perfon in prison, for safe custody, by warrant from proper authority; unless, in bailable offences, he puts in sufficient bail, or security for his future appearance.

(2.) The magistrate is bound to take reasonable bail,

if offered; unless the offender be not bailable.

(3.) Such are, 1. Persons accused of treason; or, 2. Of murder; or, 3. Of manslaughter, by indictment; or if the prisoner was clearly the slayer. 4. Prison breakers, when committed for selony. 5. Outlaws. 6. Those who have abjured the realm. 7. Approvers, and appellees. 8. Persons taken with the mainour. 9. Persons accused of arson. 10. Excommunicated persons.

(4.) The magistrate may, at his discretion, admit to bail, or otherwise, persons not of good same, charged with other selonies, whether as principals or as ac-

coffories.

(5.) If they be of good fame, he is bound to admit them to bail.

(6.) The court of king's bench, or its judges in time of vacation, may bail in any case whatsoever.

Sect. XXIII. Of the several modes of profecution.

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(1.) PROSECUTION, or the manner of accusing offenders, is either by a previous sinding of a grand jury; as, 1. By presentment. 2. By indiament. Or, without such finding. 3. By information. 4. By appeal.

2. A prefentment is the notice taken by a grand jury of any offence, from their own knowledge or ob-

fervation.

(3.) An indistance is a written accusation of one or more perfons of a crime or misdemeanor, preferred to, and presented on outh by, a grand jury; expressing, with sufficient certainty, the person, time, place, and offence.

(4). An information is, t. At the suit of the king and a subject, upon penal statutes. 4. At the suit of the king only. Either, 1. Filed by the attorney general ex officio, for such misdemeanors as affect the king's person or government: or, 2. Filed by the master of the crown office (with leave of the court of king's bench) at the relation of some private subject, for other gross and notorious misdemeanors. All differing

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fering from indictments in this; that they are exhibited by the informer, or the king's officer; and not on the oath of a grand jury.

(5) An appeal is an accusation or suit, brought by one private subject against another, for larciny, rape, mayhem, arfon, or homicide; which the king cannot discharge or pardon, but the party alone can re-

SECT. XXIV. Of process upon an indistment. calvi.

(1.) PROCESS to bring in an offender, when indicted in his absence, is, in misdemeanors, by venire facias, diffres infinite, and capias: in capital crimes, by ca-

pias only: and, in both, by outlawry. (2.) During this stage of proceedings, the indictment may be removed into the court of king's bench from any inferior jurisdiction, by writ of certiorari fa

cias: and cognizance must be claimed in places of exclusive jurisdiction.

SECT. XXV. Of arraignment, and its incidents. eklvii.

(1.) ARRAIGNMENT is the calling of the prisoner to the bar of the court, to answer the matter of the indictment.

(2.) Incident hereunto are, 1. The standing mute of the prisoner; for which, in petit treason, and felonies of death, he shall undergo the peine fort 3 dure. 2. His confession; which is either simple, or by way of approvement.

SECT. XXVI. Of plea, and issue.

(1.) THE plea, or defensive matter alleged by the prisoner, may be, 1. A plea to the jurisdiction. 2. A demurrer in point of law. 3. A plea in abatement. 4. A special plea in bar; which is, 1st, Auterfoits acquit; 2dly, Auterfoits convict; 3dly, Auterfoits attaint;

4thly, A pardon. 5. The general issue, not guilty.
(2.) Hereupon is joined by the clerk of the ar-

raigns, on behalf of the king.

SECT. XXVII. Of trial, and conviction.

(1.) TRIALS of offences, by the laws of England, were and are, 1. By ordeal, of either fire or water. 2. By the corfued. Both these have been long abolished. 3. By battel, in appeals and improvements. 4. By the peers of Great Britain. 5. By jury.

(2.) The method and process of trial by jury is, 1. The impannelling of the jury. 2. Challenges; 1st, for cause; 2dly, peremptory. 3. Tales de circumflantibus. 4. The oath of the jury. 5. The evidence.

6. The verdict, either general or special.

(3.) Conviction is when the prisoner pleads, or is found guilty: whereupon, in felonies, the profecutor is intitled to, 1. His expences. 2. Restitution of his

SECT. XXVIII. Of the benefit of clergy.

(1.) CLERGY, or the benefit thereof, was originally derived from the usurped jurisdiction of the Popish

ecolesiastics; but hath since been new-modelled by several statutes.

(2.) It is an exemption of the clergy from any other epitomifed. fecular punishment for felony, than imprisonment for a year, at the court's discretion; and it is extended likewise, absolutely, to lay peers, for the first offence; and to all lay commoners, for the first offence also, upon condition of branding, imprisonment, or transportation.

(3.) All felonies are intitled to the benefit of clergy, except such as are now ousled by particular sta-

(4.) Felons, on receiving the benefit of clergy, (though they forfeit their goods to the crown), are discharged of all clergyable selonies before committed, and reltored in all capacities and credits.

SECT. XXIX. Of judgment, and its consequences.

(1.) JUDGMENT (unless any matter be offered in arrest thereof) follows upon conviction; being the pronouncing of that punishment which is expressly ordain-

(2.) Attainder of a criminal is the immediate confequence, 1. Of having judgment of death pronounced upon him. 2. Of outlawry for a capital offence.

(3.) The consequences of attainder are, 1. Forfei-

ture to the king. 2. Corruption of blood.

(4.) Forfeiture to the king, is, I. Of real estates, upon attainder; -in high treason, absolutely, till the death of the late Pretender's fons; -in felonies, for the king's year, day, and waste; -in misprission of treason, affaults on a judge, or battery fitting the courts; during the life of the offender. 2. Of personal estates, upon conviction; in all treason, misprisson of treason, felony, excusable homicide, petit larceny, standing mute upon arraignment, the above-named contempts of the king's courts, and flight.

(5.) Corruption of blood is an utter extinction of all inheritable quality therein: fo that, after the king's forfeiture is first fatisfied, the criminal's lands escheat to the lord of the fee; and he can never afterwards inherit, be inherited, or have any inheritance derived

through him.

SECT. XXX. Of reversal of judgment.

(1.) JUDGMENTS, and their consequences, may be avoided, 1. By falfifying, or reverfing, the attainder. 2. By reprieve, or pardon.

(2.) Attainders may be falfified, or reversed. 1. Without a writ of error; for matter dehors the record. 2. By writ of error; for mistakes in the judgment, or record.

3. By act of parliament; for favour.

(3.) When an outlawry is reversed, the party is reflored to the same plight as if he had appeared upon the capius. When a judgment, on conviction, is reverfed, the party stands as if never accused.

SECT. XXXI. Of reprieve, and pardon.

(1.) A REPRIEVE is a temporary suspension of the judgment, 1. Ex arbitrio judicis. 2. Ex necessitate legis; for pregnancy, infanity, or the trial of identity of perfon, which must always be tried instanter.

(2.)

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SECT. XXXII. Of execution.

Scotland. cliv.

Law of

(2.) A pardon is a permanent avoider of the judgment by the king's majesty, in offences against his crown and dignity; drawn in due form of law, allowed in open court, and thereby making the offender a new

(3.) The king cannot pardon, 1. Imprisonment of the subject beyond the seas. 2. Offences prosecuted by appeal. 3. Common nuisances. 4 Offences against popular or penal statutes, after information brought by a subject. Nor is his pardon pleadable to an impeachment by the commons in parliament.

(1.) Execution is the completion of human punishment, and must be strictly performed in the manner which the law directs.

(2.) The warrant for execution is sometimes under the hand and feal of the judge; sometimes by writ from the king; fometimes by rule of court; but commonly by the judge's figning the calendar of prisoners,. with their separate judgments in the margin.

PART III. THE LAW OF SCOTLAND.

elv.

Statutory

liament.

Regiam

Acts of fe-

derunt.

laws.

law.

GENERAL OBSERVATIONS.

Municipal I. THE municipal law of Scotland, as of most other countries, confifts partly of statutory or written law, which has the express authority of the legislative power; partly of customary or unwritten law, which derives force from its prefumed or tacit confent.

2. Under our statutory or written law is comprehended, (1.) Our acts of parliament: not only those which were made in the reign of James I. of Scot-Adso par land, and from thence down to our union with England in 1707, but such of the British statutes enacted fince the union as concerned this part of the united

3. The remains of our ancient written law were pu-M.jestatem blished by Sir John Skene clerk register, in the beginning of the last century, by licence of parliament. The books of Regiam Maieflatem, to which the whole collection owes its title, feem to be a system of Scots law, written by a private lawyer at the command of David I.; and though no express confirmation of that treatise by the legislature appears, yet it is admitted to have been the ancient law of our kingdom by express statutes. The borough laws, which were also enacted by the fame King David, and the statutes of William, Alexander II. David II. and the three Roberts, are universally allowed to be genuine. Our parliaments have once and again appointed commissions to revise and amend the Regiam Majestatem, and the other ancient books of our law, and to make their report: but, as no report appears to have been made, nor consequently any ratification by parliament, none of these remains are received, as of proper authority, in our courts; yet they are of excellent use in proving and illustrating our most ancient customs.

4. Our written law comprehends, (2.) The acts of federunt, which are ordinances for regulating the forms of proceeding before the court of fession in the administration of justice, made by the judges, who have a delegated power from the legislature for that purpose. Some of these acts dip upon matter of right, which declare what the judges apprehend to be the law of Scotland, and what they are to observe afterwards as a rule

of judgment.

5. The civil, or Roman and canon laws, though of the civil they are not perhaps to be deemed proper parts of our and canon written law, have undoubtedly had the greatest influence in Scotland. The powers exercifed by our fovereigns and judges have been justified upon no other ground, than that they were conformable to the civil

or canon laws; and a special statute was judged necesfary, upon the reformation, to rescind such of their constitutions as were repugnant to the Protestant doctrine. From that period, the canon law has been little respected, except in queltions of tithes, patronages, and some few more articles of ecclehastical right: but the Roman continues to have great authority in all cases where it is not derogated from by statute or cuftom, and where the genius of our law fuffers us to apply it.

6. Our unwritten or customary law, is that which, Customary without being expressly enacted by statute, derives its or company force from the tacit confent of king and people; which law. confent is prefumed from the ancient cultom of the community. Custom, as it is equally founded in the will of the lawgiver with written law, has therefore the same effects: hence, as one statute may be explained or repealed by another, fo a flatute may be explained by the uniform practice of the community, and even go into disuse by a posterior contrary custom. But this power of cultom to derogate from prior statutes is generally confined by lawyers to flatutes concerning private right, and does not extend to those which regard public policy.

7. An uniform tract of the judgments or decisions Decisions it. of the court of fession is commonly considered as part the session. of our customary law; and without doubt, where a particular custom is thereby fixed or proved, such custom of itself constitutes law: but decisions, though they bind the parties litigating, have not, in their own nature, the authority of law in fimilar cases; yet, where they continue uniform, great weight is justly laid on them. Neither can the judgments of the house of peers Judgments

of Great Britain reach farther than to the parties in the of the houles appeal, fince in these the peers act as judges, not as of peers.

8. Though the laws of nature are fufficiently pub- Promulgalished by the internal suggestion of natural light, civil tion of laws laws cannot be considered as a rule for the conduct of life, till they are notified to those whose conduct they are to regulate. The Scots acts of parliament were, by our most ancient custom, proclaimed in all the different shires, boroughs, and baron courts, of the kingdom. But after our statutes came to be printed, that custom was gradually neglected; and at last, the publication of our laws, at the market-cross of Edinburgh, was declared fufficient; and they became obligatory 40 days thereafter. British statutes are deemed sufficiently notified, without formal promulgation; either because the printing is truly a publication; or because

Law of every subject is, by a maxim of the English law, party Scotland to them, as being present in parliament, either by himself or his representative. After a law is published, no pretence of ignorance can excuse the breach of it.

9. As laws are given for the rule of our conduct, they can regulate future cases only; for past actions, being out of our power, can admit of no rule. Declaratory laws form no exception to this; for a statute, where it is declaratory of a former law, does no more than interpret its meaning; and it is included in the notion of interpretation, that it must draw back to the date of the law interpreted.

Interpreta-

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10. By the rules of interpreting statute-law received sion of laws. in Scotland, an argument may be used from the title to the act itself, a rubro ad nigrum; at least, where the rubric has been either originally framed, or afterwards adopted by the legislature. The preamble or narrative, which recites the inconveniences that had arisen from the former law; and the causes inducing the enactment, may also lead a judge to the general meaning of the statute. But the chief weight is to be laid

on the statutory words.

11. Laws, being directed to the unlearned as well as the learned, ought to be construed in their most obvious meaning, and not explained away by fubtle distinctions; and no law is to fuffer a figurative interpretation, where the proper sense of the words is as commodious, and equally fitted to the fubject of the statute. Laws ought to be explained fo as to exclude abfurdities, and in the fense which appears most agreeable to former laws, to the intention of the lawgiver, and to the general frame and flructure of the conflitution. In prohibitory laws, where the right of acting is taken from a person, solely for the private advantage of another, the confent of him, in whose behalf the law was made, shall support the act done in breach of it; but the confent of parties immediately interested has no effect in matters which regard the public utility of a state. Where the words of a statute are capable but of one meaning, the statute must be observed, however hard it may bear on particular persons. Nevertheless. as no human system of laws can comprehend all posfible cases, more may sometimes be meant by the lawgiver than is expressed; and hence certain statutes, where extension is not plainly excluded, may be extended beyond the letter, to fimilar and omitted cases: others are to be confined to the statutory words.

12. A strict interpretation is to be applied, (1.) To correctory statutes, which repeal or restrict former laws; and to statutes which enact heavy penalties, or restrain the natural liberties of mankind. (2.) Laws, made on occasion of present exigencies in a state, ought not to b- drawn to similar cases, after the pressure is over. (3.) Where statutes establish certain solemnities as requifite to deeds, fuch folemnities are not suppliable by equivalents; for folemnities lose their nature, when they are not performed specifically. (4.) A statute, which enumerates special cases, is, with difficulty, to be extended to cases not expressed; but, where a law does not descend to particulars, there is greater reason to extend it to fimilar cases. (5.) Statutes, which carry a dispensation or privilege to particular persons or focieties, suffer a Arict interpretation; because they derogate from the general law, and imply a burden upon the rest of the community. But at no rate can a pri-

vilege be explained to the prejudice of those in whose Law of behalf it was granted. As the only foundation of cu. Scotland. stomary law is usage, which consists in fact, such law can go no farther than the particular usage has gone.

13. All statutes, concerning matters specially fa. Ample. voured by law, receive an ample interpretation; as laws for the encouragement of commerce, or of any useful public undertaking, for making effectual the wills of dying persons, for restraining fraud, for the security of creditors, &c. A statute, though its subject-matter should not be a favourite of the law, may be extended to fimilar cases, which did not exist when the statute was made; and for which, therefore, it was not in the

lawgiver's power to provide.

14. Every statute, however unfavourable, must receive the interpretation necessary to give it effect: and, on the other hand, in the extension of favourable laws. scope must not be given to the imagination, in discovering remote resemblances; the extension must be limited to the cases immediately similar. Where there is ground to conclude that the legislature has omitted a case out of the statute purposely, the statute cannot be extended to that case, let it be ever so similar to the cases expressed.

15. The objects of the laws of Scotland, according to Mr Erskine, one of the latest writers on the subject.

are, Persons, Things, and Actions.

CHAP. I. Of PERSONS.

A Mong persons, judges, who are invested with ju-

risdiction, deserve the first consideration. SECT. I. Of jurisdiction and judges in general.

JURISDICTION is a power conferred upon a judge or Jurisdiction magistrate, to take cognisance of and decide causes according to law, and to carry his sentences into execution. That tract of ground, or district, within which a judge has the right of jurisdiction, is called his territory: and every act of jurisdiction exercised by a judge without his territory, either by pronouncing fentence, or carrying it into execution, is null.

2. The supreme power, which has the right of en-King the acting laws, falls naturally to have the right of erect jurifdiction ting courts, and appointing judges, who may apply these laws to particular cases: but, in Scotland, this right has been always intrufted with the crown, as ha-

ving the executive power of the state.

3. Jurisdiction is either supreme, inferior, or mixed. Distinc-That jurisdiction is supreme, from which there lies no tions of juappeal to a higher court. Inferior courts are those risidiction. whole sentences are subject to the review of the supreme courts, and whose jurisdiction is confined to a particular territory. Mixed jurisdiction participates of the nature both of the supreme and inferior: thus the judge of the high court of admiralty, and the commiffaries of Edinburgh, have an universal jurisdiction over Scotland, and they can review the decrees of inferior admirals and commissaries; but fince their own decrees are subject to the review of the courts of fession or jufliciary, they are, in that respect, inferior courts.

4. Jurisdiction is either civil or criminal: by the first, questions of private right are decided; by the other, crimes are punished. But, in all jurisdiction, though

merely

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Law of merely civil, there is a power inherent in the judge to defender, if his estate be heritable, is considered as law. Law of punish either corporally, or by a pecuniary fine, those v ho offend during the proceedings of the court, or who shall afterwards obstruct the execution of the sen-

5. Jurisdiction is either privative or cumulative. Privative jurisdiction, is that which belongs only to one court, to the exclusion of all others. Cumulative, otherwise called concurrent, is that which may be exercifed by any one of two or more courts, in the same cause. In civil cumulative jurisdiction, the private purfuer has the right of election before which of the courts he shall sue; but as, in criminal questions which are profecuted by a public officer of court, a collision of jurisdiction might happen, through each of the judges claiming the exercise of their right, that judge, by whose warrant the delinquent is first cited or apprehended (which is the first step of jurisdiction), acquires thereby (jure praventionis) the exclusive right of jud. ging in the cause.

6. All rights of jurisdiction, being originally granted in confideration of the fitness of the grantee, were therefore perfonal, and died with himself. But, upon the introduction of the feudal system, certain jurisdictions were annexed to lands, and descended to heirs, as well as the lands to which they were annexed; but now all heritable jurisdictions, except those of admiralty and a small pittance reserved to barons, are either abolish-

ed, or refumed and annexed to the crown.

7. Jurisdiction is either proper or delegated. Proper jurisdiction, is that which belongs to a judge or magistrate himself, in virtue of his office. Delegated, is that which is communicated by the judge to another who acts in his name, called a depute or deputy. Where a deputy appoints one under him, he is called a fubstitute. No grant of jurisdiction, which is an office requiring personal qualifications, can be delegated by the grantee to another, without an express power in the

Bivil jurif-

diction.

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8. Civil jurisdiction is founded, 1. Ratione domicilii, if the defender has his domicile within the judge's territory. A domicile is the dwelling place where a perfon lives with an intention to remain; and custom has fixed it as a rule, that refidence for 40 days founds jn. risdiction. If one has no fixed dwelling place, e. g. a foldier, or a travelling merchant, a personal citation against him within the territory is sufficient to found the judge's jurisdiction over him, even in civil questions. As the defender is not obliged to appear before a court to which he is not subject, the pursuer must follow the defender's domicile.

9. It is founded, 2. Ratione rei sita, if the subject in question lie within the territory. If that subject be immoveable, the judge, whose jurisdiction is sounded in this way, is the fole judge competent, excluding the

judge of the domicile.

10. Where one, who has not his domicile within the Supplement territory, is to be fued before an inferior court ratione rei sita, the court of session must be applied to, whose jurisdiction is universal, and who, of course, grants letters of supplement to cite the defender to appear before the inferior judge. Where the party to be fired refides a another kingdom, and has an estate in this, the court of fession is the only proper court, as the sommune forum to all persons residing abroad; and the fully fummoned to that court, by a citation at the mar- Scotland. ket-cross of Edinburgh, and pier and shore of Leith: but where a flranger, not a native of Scotland, has only a moveable effate in this kingdom, he is deemed to be so little subject to the jurisdiction of our courts, that action cannot be brought against him till his effects be first attached by an arrestment jurisdictionis fundande caufa; which is laid on by a warrant issuing from the supreme courts of session, or admiralty, or from that within whose territory the subject is situated, at the fuit of the creditor.

11. A judge may, in special cases, arrest or secure Arrestments the persons of such as have neither domicile nor estate of strangers. within his territory, even for civil debts. Thus, on the border between Scotland and England, warrants are granted of course by the judge-ordinary of either side, against those who have their domicile upon the oppofite fide, for arrefting their persons, till they give caution judicio fish: and even the persons of citizens or natives may be so secured, where there is just reason to sufpect that they are in meditatione fuga, i. e. that they intend suddenly to withdraw from the kingdom; upon which suspicion, the creditor who applies for the warrant must make oath. An inhabitant of a boroughroyal, who has furnished one who lives without the borough in meat, clothes, or other merchandize, and who has no fecurity for it but his own account-book, may arrest his debtor, till he give security judicio sisti.

12. A judge may be declined, i. e. his jurisdiction Grounds of disowned judicially, 1. Ratione cause, from his incom-d clinature, petency to the special cause brought before him. 2. Ratione suspedi judicis; where either the judge himself, or his near kintman, has an interest in the suit. No judge can vote in the cause of his father, brother, or son, either by confanguinity or affinity; nor in the cause of his uncle or nephew by confanguinity. 3. Ratione privilegii; where the party is by privilege exempted

from their jurisdiction.

13. Prorogated jurisdiction (jurisdictio in consentien. Prorogated tes) is that which is, by the confent of parties, confer-jurisdiction red upon a judge, who, without fuch confent, would be incompetent. Where a judge is incompetent, every step he takes must be null, till his jurisdiction be made competent by the party's actual fubmission to it. It is otherwise where the judge is competent, but may be

declined by the party upon privilege. 14. In order to prorogation, the judge must have jurisdiction, such as may be prorogated. Hence, prorogation cannot be admitted where the judge's jurifdiction is excluded by statute. Yet where the cause is of the same nature with those to which the judge is competent, though law may have confined his jurisdiction within a certain sum, parties may prorogate it above that sum unless where prorogation is prohibited. Prorogation is not admitted in the king's causes; for the interest of the crown cannot be hurt by the negligence of its officers.

15. All judges must at their admission swear, 1. The Oaths of oath of allegiance, and subscribe the affurance; 2. The judges... nath of abjuration; 3. The oath of supremacy; lastly, The oath de fideli administratione.

16. A party who has either properly declined the Letters of jurisdiction of the judge before whom he had been ci-advocations. ted, or who thinks himself aggrieved by any proceed-

ings

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Law of Scotland. ings in the cause, may, before decree, apply to the court of fession to issue letters of advocation for calling the action from before the inferior court to themselves. The grounds, therefore, upon which a party may pray for letters of advocation, are incompetency and iniquity. Under incompetency, is comprehended not only defect of jurisdiction, but all the grounds of declining a jurisdiction, in itself competent, arising either from suspicion of the judge, or privilege in the parties. judge is faid to commit iniquity, when he either delays justice, or pronounces sentence, in the exercise of his jurisdiction, contrary to law.

Advocation

17. That the court of session may not waste their how limit- time in trifles, no cause for a sum below twelve pounds Sterling can be advocated to the court of fession from the inferior judge competent: but if an inferior judge shall proceed upon a cause to which he is incompetent, the cause may be carried from him by advocation, let the subject be ever so inconsiderable.

SECT. II. Of the supreme judges and courts of -clvii.

1. THE king, who is the fountain of jurifdiction, King, might by our constitution have judged in all causes, either in his own person, or by those whom he was pleaand fed to vest with jurisdiction.

parliament. 2. The parliament of Scotland, as our court of the last resort, had the right of reviewing the sentences of

all our supreme courts.

3. By the treaty of union, 1707, the parliaments of Parliament. Scotland and England are united into one parliament of Great Britain. From this period, the British house of peers, as coming in place of the Scots parliament, is become our court of the last resort, to which appeals lie from all the fupreme courts of Scotland: but that court has no original jurisdiction in civil matters, in which they judge only upon appeal. By art. 22. of that treaty, the Scots share of the representation in the house of peers is fixed to 16 Scots peers elective; and in the house of commons, to 45 commoners, of which 30 are elected by the freeholders of counties, and 15 by the royal boroughs. The Scots privy council was also thereupon abolished, and sunk into that of Great Britain, which for the future is declared to have no other powers than the English privy council had at the time of the union.

Court of Teffion.

of Great Britain.

> 4. A court was erected in 1425, confishing of certain persons to be named by the king, out of the three estates of parliament, which was vested with the jurifdiction formerly lodged in the council, and got the name of the sellion, because it was ordained to hold annually a certain number of sessions at the places to be specially appointed by the king. This court had a jurifdiction, cumulative with the judge ordinary, in spuilzies, and other possessory actions, and in debts; but they had no cognisance in questions of property of heritable subjects. No appeal lay from its judgments to the parliament. The judges of this court ferved by rotation, and were changed from time to time, after having fat 40 days; and became so negligent in the administration of justice, that it was at last thought necessary to transfer the jurisdiction of this court to a council to be named by the king, called the daily council.

Nº 177.

5. The present model of the court of session, or col- Law of lege of justice, was formed in the reign of James V. Scotland. The judges thereof, who were vested with an universal civil jurisdiction, consisted originally of seven church. College of men, seven laymen, and a president, whom it behoved justice. to be a prelate; but spiritual judges were in 1584 partly, and in 1640 totally, prohibited. The judges Judges, he of fession have been always received by warrants from whom nathe crown. Anciently his majesty feems to have trans. med. ferred to the court itself the right of choosing their own president; and in a sederunt recorded June 26. 1593. the king condescended to present to the lords, upon every vacancy in the bench, a lift of three persons, out of which they were to choose one. But his majesty soon refumed the exercise of both rights, which continued with the crowa till the usurpation; when it was ordained, that the king should name the judges of the session, by the advice of parliament. After the restoration, the nomination was again declared to be folely in the fovereign.

Part III

6. Though judges may, in the general case, be na-Their quamed at the age of 21 years, the lords of fession must biscations be at least 25. No person can be named lord of session, and trial who has not served as an advocate or principal clerk of session for five years, or as a writer to the signet for ten: and in the case of a writer to the fignet, he must undergo the ordinary trials upon the Roman law, and be found qualified two years before he can be named. Upon a vacancy in the bench, the king prefents the fuccessor by a letter addressed to the lords, wherein he requires them to try and admit the person presented. The powers given to them to reject the presentee upon trial are taken away, and a bare liberty to remonstrate

substituted in its place.

7. Besides the 15 ordinary judges, the king was allowed to name three or four lords of his great council, who might fit and vote with them. These extraordinary lords were suppressed in the reign of Geo. I.

8. The appellation of the college of juffice is not con-Privileges fined to the judges, who are diftinguished by the name of the c of fenators; but comprehends advocates, clerks of fel-lege of ju fion, writers to the fignet, and others, as described, Al S. 23d Feb. 1687. Where, therefore, the college of justice is intitled to any privilege, it extends to all the members of the college. They are exempted from watching, warding, and other fervices within borough; and from the payment of ministers stipends, and of all cultoms, &c. imposed upon goods carried to or from the city of Edinburgh. Part of these privileges and immunities were lately called in question by the city of Edinburgh; but they were found by the court of session (affirmed upon appeal) to be in full force.

9. Though the jurisdiction of the session be properly Jurisdiction limited to civil causes, the judges have always sustained of the sefthemselves as competent to the crime of falsehood. sion. Where the falsehood deserves death or demembration, they, after finding the crime proved, remit the criminal to the court of justiciary. Special statute has given to the court of session jurisdiction in contraventions of law-burrows, deforcements, and breach of arreftment; and they have been in use to judge in battery pendents lite, and in usury.

10. In certain civil causes, the jurisdiction of the selfion is exclusive of all inferior jurisdictions; as in declarators of property, and other competitions of heriTufficiary

court.

table rights, provings of the tenor, cessiones bonorum, restitution of minors, reductions of decrees or of writings, fales of the estates of minors or bankrupts, &c. In a fecond class of causes, their jurisdiction can be only exercifed in the way of review, after the cause is brought from the inferior court; as in maritime and confistorial causes, which must be pursued in the first instance before the admiral or commissary; and in actions below twelve pounds Sterling, which must be commenced before the judge-ordinary. In all civil actions, which fall under neither of these classes, the jurisdiction of the fession is concurrent, even in the first instance, with that of the judge-ordinary. The fession may proceed as a court of equity by the rules of conscience, in abating the rigour of law, and giving aid in proper cases to fuch as in a court of law can have no remedy: and this' power is inherent in the supreme court of every country, where separate courts are not established for law and for equity-

This court formerly met upon the 12th day of June and rose upon the 11th day of August for the summer session; but now, in consequence of an act passed in the session of parliament 1790, it meets on the 12th of May and rises on the 11th of July for the summer session; the winter sederunt still remaining as formerly, viz. from the 12th of November to the 11th

of March inclusive.

11. The supreme criminal judge was styled the Justiciar; and he had auciently an universal civil jurisdiction, even in matters of heritage. He was obliged to hold two justice courts or ayres yearly at Edinburgh or Peebles, where all the freeholders of the kingdom were obliged to attend. Besides this universal court, special justice ayres were held in all the different shires in the kingdom twice in the year. These last having gone into disuse, eight deputies were appointed, two for every quarter of the kingdom, who should make their circuits over the whole in April and October.

12. The office of deputies was suppressed in 1672; and five lords of session were added, as commissioners of justiciary, to the justice-general and justice clerk. The justice-general, if present, is constant president of the court, and in his absence the justice-clerk. The kingdom is divided into three districts, and two of the judges are appointed to hold circuits in certain boroughs of each district twice in the year; one judge may proceed to bufiness in the absence of his colleague. In trials before this court the evidence was always taken down in writing till the act 23d Geo. III. was passed; by which the judges may try and determine all causes by the verdict of an affize upon examining the witneffes viva voce without reducing the testimony into writing, unless it shall appear more expedient to proceed in the former way, which they have it in their power to do. This act was at first temporary, but is now made perpetual by 27th Geo. III. cap. 18.

13. By an old statute, the crimes of robbery, rape, murder, and wilful fire raising, (the four pleas of the Crown), are said to be reserved to the King's court of justiciary; but the only crime in which, de praxi, the jurisdiction of justiciary became at last exclusive of all inferior criminal jurisdiction, was that of high treason. The court of justiciary, when sitting at Edinburgh, has a power of advocating causes from all inferior criminal

judges, and of suspending their sentences.

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14. The circuit-court can also judge in all criminal causes which do not infer death or demembration, upon appeal from any inferior court within their district; and has a supreme civil jurisdiction, by way of appeal, in all causes not exceeding twelve pounds Sterling, in which their decrees are not subject to review; but no appeal is to lie to the circuit, till the cause be finally determined in the infeior court.

15. The court of exchequer, as the King's cham-Court of berlain court, judged in all questions of the revenue. In exchequer. pursuance of the treaty of Union, that court was abolished, and a new court erected, consisting of the Lord High Treasurer of Great Britain, and a chief Baron, with four other Barons of Exchequer; which Barons are to be made of ferjeants at law, English barristers. or Scots advocates of five years standing. This court has a privative jurisdiction conferred upon it, as to the duties of customs, excise, or other revenues appertaining to the king or prince of Scotland, and as to all honours and estates that may accrue to the crown; in which matters, they are to judge by the forms of proceeding used in the English court of exchequer, under the following limitations; that no debt due to the crown shall affect the debtor's real estate in any other manner than such estate may be affected by the laws of Scotland, and that the validity of the crown's titles to any honours or lands shall continue to be tried by the court of session. The barons have the powers of the Scots court transferred to them, of passing the accounts of sheriffs, or other officers who have the execution of writs issuing from, or returnable to, the court of exchequer, and of receiving refignations, and passing signatures of charters, gifts of casualties, &c. But tho' all these must pass in exchequer, it is the court of seffion only who can judge of their preference after they are completed.

16. The jurisdiction of the admiral in maritime Admiralty causes was of old concurrent with that of the session, court. The high-admiral is declared the king's justice general upon the feas, on fresh water within flood mark, and in all harbours and creeks. His civil jurisdiction extends to all maritime causes; and so comprehends questions of charter-parties, freights, falvages, bottomries. &c. He exercises this supreme jurisdiction by a delegate, the judge of the high court of admiralty; and he may also name inferior deputies, whose jurisdiction is limited to particular districts, and whose sentences are fubject to the review of the high court. In causes which are declared to fall under the admiral's cognizance, his jurisdiction is sole; in so much, that the session itfelf, though it may review his decrees by suspension or reduction, cannot carry a maritime question from him by advocation. The admiral has acquired, by ufage, a jurisdiction in mercantile causes, even where they are not frictly maritime, cumulative with that of the judge-ordinary.

17. All our supreme courts have seals or signets, proper to their several jurisdictions. The courts of session and justiciary used formerly the same signet, which was called the king's, because the writs issuing from thence run in the king's name; and though the justiciary got at last a separate signet for itself, yet that of the session still retains the appellation of the king's signet. In this office are sealed summons for citation, letters of executorial diligence, or for staying or prohibiting of dili-

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gence, and generally whatever passes by the warrant of the fession, and is to be executed by the officers of the court. All these must, before sealing, be signed by the writers or clerks of the figuret : But letters of diligence, where they are granted in a depending process, merely for probation, though they pals by the figuet, must be fubscribed by a clerk of session. The clerks of the signet also prepare and subscribe all fignatures of charters, or other royal grants, which pass in exchequer.

clviii.

SECT. III. Of the inferior judges and courts of

Sheriff.

SHERIFF, (from reeve, governor, and sheer to cut or divide), is the judge-ordinary constituted by the crown over a particular division or county. The sheriff's jurisdiction, both civil and criminal, was, in ancient times, nearly as ample within his own territory as that of the supreme courts of session and justiciary was

over the whole kingdom.

2. His civil jurisdiction now extends to all actions upon contracts, or other personal obligations; forthcomings, poindings of the ground, mails and duties; and to all possessions, as removings, ejections, fpuilzies, &c.; to all brieves issuing from the chancery, as of inquest, terce, division, tutory, &c.; and even to adjudications of land estates, when proceeding on the renunciation of the apparent heir. His present criminal jurisdiction extends to certain capital crimes, as theft, and even murder, though it be one of the pleas of the crown; and he is competent to most questions of public police, and has a cumulative jurisdiction with juftices of the peace in all riots and breaches of the peace.

3. Sheriffs have a ministerial power, in virtue of which they return juries, in order to the trial of causes that require juries. The writs for electing members of parliament have been, fince the union, directed to the sheriffs, who, after they are executed, return them to the crown office from whence they issued. They also execute writs iffuing from the court of exchequer; and in general, take care of all effates, duties, or cafualties that fall to the crown within their territory, for which

they must account to the exchequer.

Lord of regality.

4. A lord of regality was a magistrate who had a grant of lands from the fovereign, with royal jurifdiction annexed thereto. His civil jurifdiction was equal to that of a sheriff; his criminal extended to the four pleas of the crown. He had a right to repledge or reclaim all criminals, subject to his jurisdiction, from any other competent court, though it were the justiciary itself, to his own He had also right, according to the most common opinion, to the fingle escheat of all denounced persons residing within his jurisdiction, even though fuch privilege had not been expressed in the grant of regality.

5. The flewart was the magistrate appointed by the king over fuch regality lands as happened to fall to the crown by forfeiture, &c. and therefore the stewart's jurisdiction was equal to that of a regality. The two flewartries of Kirkcudbright, and of Orkney and Zetland, make shires or counties by themselves, and fend

each a representative to parliament.

6. Where lands not erected into a regality fell into the king's hands, he appointed a bailie over them, whose jurisdiction was equal to that of a sheriff.

7. By the late jurisdiction-act, 20 Geo. II. all heritable regalities and bailieries, and all fuch heritable Scorland. sheriffships and slewartries as were only parts of a shire, are diffolved; and the powers formerly vested in them are made to devolve upon fuch of the king's courts as these powers would have belonged to if the jurisdictions diffolved had never been granted. All sheriffships and flewartries that were no part of a shire, where they had been granted, either heritably or for life, are refumed and annexed to the crown. No high sheriff or stewart can hereafter judge personally in any cause. One sheriff or flewart-depute is to be appointed by the king in every shire, who mult be an advocate of three years standing; and whose office as sheriff or stewart depute is now by 28. Geo. II. held ad vitam aut culpam.

8. The appanage, or patrimony, of the prince of Prince of Scotland, has been long erected into a regality-jurif-Scotland. diction, called the Principality. It is personal to the king's eldest fon, upon whose death or succession it returns to the crown. The prince has, or may have, his own chancery, from which his writs issue, and may name his own chamberlain and other officers for receiving and managing his revenue. The vaffals of the princes are intitled to elect, or to be elected, members of parliament for counties, equally with those who hold

of the crown.

9. Justices of the peace are magistrates named by the fovereign over the feveral counties of the kingdom, for the special purpose of preserving the public peace. Anciently their power reached little farther than to bind over diforderly persons for their appearance before the privy council or jufficiary; afterwards they were authorised to judge in breaches of the peace, and in most of the laws concerning public policy. They may compel workmen or labourers to ferve for a reasonable fee, and they can condemn masters in the wages due to their fervants. They have power to judge in questions of highways, and to call out the tenants with their cottars and fervants to perform fix days work yearly for upholding them. It has been lately, however, found by the court of fession, that justices have no jurisdiction whatever in common actions for debt. So that it now feems fixed, that they are incompetent in such actions, except where they are declared competent by special statute.

10. Since the union, our justices of the peace, over and above the powers committed to them by the laws of Scotland, are authorifed to exercise whatever belonged to the office of an English justice, in relation to the public peace. From that time, the Scots and the English commissions have run in the same flyle, which contain powers to inquire into and judge in all capital crimes, witchcrafts, felonies, and feveral others specially enumerated; with this limitation subjoined, of which justices of the peace may lawfully inquire. Two justices can constitute a court. Special statute has given the cognizance of several matters of excise to the justices, in which their sentences are sinal. As to which, and the powers thereby vested in them, the reader must of necessity be referred to the excise laws; it not falling within the plan of this work, to enter into fo very minute a detail as that would prove.

11. A borough is a body-corporate, made up of Boroughs the inhabitants of a certain tract of ground erected by the fovereign, with jurisdiction annexed to it. Bo-

Pailie.

Stewart.

Barons.

roughs are erected, either to be holden of the sovereign himself, which is the general case of royal boroughs; or of the superior of the lands erected, as boroughs of regality and barony. Boroughs royal have power, by their charters, to choose annually certain office bearers or magistrates; and in boroughs of regality and barony, the nomination of magistrates is, by their charter, lodged fometimes in the inhabitants, fometimes in the fuperior. Bailies of boroughs have jurisdiction in matters of debt, services, and questions of possession betwixt the inhabitants. Their criminal jurisdiction extends to petty riots, and reckless fire raifing. The dean of guild is that magistrate of a royal borough who is head of the merchant company; he has the cognizance of mercantile causes within borough; and the inspection of buildings, that they encroach neither on private property, nor on the public streets; and he may direct insufficient houses to be pulled down. His jurisdiction has no dependence on the court of the borough, or bailie-court.

12. A baron, in the large fense of that word, is one who holds his lands immediately of the crown; and, as fuch, had, by our ancient conflitution, right to a feat in parliament, however small his freehold might have been. The leffer barons were exempted from the burden of attending the service of parliament. This exemption grew infensibly into an utter disability in all the leffer barons from fitting in parliament, without election by the county; though no statute is to be found

expressly excluding them.

13. To constitute a baron in the strict law sense, his lands must have been erected, or at least confirmed, by the king, in liberam baroniam; and fuch baron had a certain jurisdiction, both civil and criminal, which he might have exercised, either in his own person, or by his bailie.

14. By the late jurisdiction-act, the civil jurisdiction of a baron is reduced to the power of recovering, from his vassals and tenants, the rents of his lands, and of condemning them in mill-fervices; and of judging in causes where the debt and damages do not exceed 40 s. Sterling. His criminal jurisdiction is, by the fame flatnte, limited to affaults, batteries, and other smaller offences, which may be punished by a fine not exceeding 20 s. Sterling, or by fetting the offender in the flocks in the day-time not above three hours; the fine to be levied by poinding, or one month's imprisonment. The jurisdiction formerly competent to proprietors of mines, and coal or falt works, over their workmen, is referved; and also that which was competent to proprietors who had the right of fairs or markets, for correcting the diforders that might happen during their continuance; provided they shall exercise no jurisdiction inferring the loss of life or demem-

Constabu-

15. The high constable of Scotland had no fixed territorial jurisdiction, but followed the court; and had, jointly with the marifchal, the cognizance of all crimes committed within two leagues of it. All other constabularies were dependent on him: these had castles, and fometimes boroughs, fubject to their jurisdiction, as Dundee, Montrose, &c. and among other powers, now little known, they had the right of exercifing criminal jurisdiction within their respective territories du-

ring the continuance of fairs. By the late jurisdictionact, all jurisdictions of constabulary are dissolved, ex. Scotland. cept that of high-constable.

16. The office of the Lyon King of arms was chief Lyon king ly ministerial, to denounce war, proclaim peace, carry at arms. public messages, &c. But he has also a right of jurisdiction, whereby he can punish all who usurp arms contrary to the law of arms, and deprive or suspend messengers, heralds, or pursuivants, (who are officers named by himself); but he has no eognizance of the damage arifing to the private party through the meffenger's fault. Messengers are subservient to the supreme courts of fession and justiciary; and their proper business is to execute all the king's letters either in civil or criminal causes. They must find caution for the proper discharge of their duty qua messengers; and in case of any malversation, or neglect, by which damage arises to their employers, their sureties may be recurred upon for indemnification. These sureties, however, are not answerable for the conduct of the messenger in any other capacity but qua fuch; and therefore, if a messenger is authorised to uplift payment from a debtor, and fails to account to his employer, the cautioner is not liable; his obligation extending only to the regular and proper duties of the office in executing the diligence, or the like.

17. Our judges had, for a long time, no other fa- Sentencelaries or appointments than what arose from the sen-money. tences they pronounced. Our criminal judges applied to their own use the fines or issues of their several courts; and regalities had a right to the fingle escheat of all persons denounced, who resided within their jurisdiction; and our civil judges got a certain proportion of the fum contained in the decree pronounced. But these were all prohibited upon regular salaries be-

ing fettled upon them.

SECT. V. Of ecclefiastical persons.

clix.

THE Pope, or bishop of Rome, was long acknow- The pope. ledged, over the weltern part of Christendom, for the head of the Christian church. The papal jurisdiction was abolished in Scotland anno 1560. The king was, by act 1669, declared to have supreme authority over all perfons, and in all causes ecclesialtical; but this act was repealed by 1690, as inconfistent with Presbyterian church-government, which was then upon the point of being established.

2. Before the reformation from Popery, the clergy Clergy, was divided into fecular and regular. The fecular had a particular tract of ground given them in charge, within which they exercised the pastoral office of bishop, presbyter, or other church officer. The regular clergy had no cure of fouls; but were tied down to residence in their abbacies, priories, or other monasteries: and they got the name of regular, from the rules of mortification to which they were bound, according to the institution of their several orders. Upon the vacancy of any benefice, whether fecular or regular, commendators were frequently appointed to levy the truits, as factors or flewards during the vacancy. The Pope alone could give the higher benefices in commendam; and at last, from the plenitude of his power, he came to name commendators for life, and without any obli-

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gation to account. After the reformation, several abbacies and priories were given by James VI. in perpetuam commendam, to laics.

3. Upon abolishing the Pope's authority, the regular clergy were totally suppressed; and, in place of all the different degrees which distinguished the secular clergy, we had at first only parochial presbyters or miniflers, and fuperintendants, who had the overfight of the church within a certain district: foon thereafter the church-government became episcopal by archbi-Mops, bishops, &c.; and after some intermediate turns, is now presbyterian by kirk sessions, presbyteries, fynods, and general affemblies.

4. Prelate, in our statutes, signifies a bishop, abbot, or other dignified clergyman, who in virtue of his office had a feat in parliament. Every bishop had his chapter, which confifted of a certain number of the ministers of the diocese, by whose assistance he managed the affairs of the church within that district. The nomination of bishops to vacant sees has been in the crown fince 1540, though under the appearance of continuing the ancient right of election, which was in the chapter. The confirmation by the crown under the great feal, of the chapter's election, conferred a light to the spirituality of the benefice; and a second grant, upon the confecration of the bishop-elect, gave a title

to the temporality; but this fecond grant fell foon in-

to difuse. -

5. He who founded or endowed a church was in-Patronage. titled to the right of patronage thereof, or advocatio ecclefia; whereby, among other privileges, he might present a churchman to the cure, in case of a vacancy. The presentee, after he was received into the church, had a right to the benefice proprio jure; and if the church was parochial, he was called a parson. Pope claimed the right of patronage of every kirk to which no third party could shew a special title; and, fince the reformation, the crown, as coming in place of the Pope, is confidered as univerfal patron, where no right of patronage appears in a subject. Where two churches are united, which had different patrons, each patron prefents by turns.

> 6. Gentlemen of estates frequently founded colleges or collegiate churches; the head of which got the name of provost, under whom were certain prebendaries, or canons, who had their feveral stalls in the church, where they fung masses. Others of lesser fortunes founded chaplainries, which were donations granted for the finging of masses for deceased friends at particular altars in a church. Though all thefe were suppressed upon the reformation, their founders continued patrons of the endowments; out of which they were allowed to provide burfars, to be educated in any of the

universities.

7. Where a fund is gifted for the establishment of a fecond minister in a parish where the cure is thought too heavy for one, the patrona e of fuch benefice does not belong to the donor, but to him who was patron of the church, unless either where the donor has referved to himself the right of patronage in the donation, or where he and his successors have been in the constant use of presenting the second minister, without challenge from the patron. The right of prefenting incumbents was by 1690, c. 23. taken from patrons, and refled in the heritors and olders of the parish, upon

payment to be made by the heritors to the patron of Law of 600 merks; but it was again restored to patrons, 10 An. c. 12. with the exception of the presentation sold

in pursuance of the former act.

8. Patrons were not fimply administrators of the Patrons. church; for they held the fruits of the vacant benefice as their own, for some time after the reformation. But that right is now no more than a trust in the patron, who must apply them to pious uses within the parish, at the fight of the heritors, yearly as they fall due. If he fail, he loses his right of administering the vacant flipend for that and the next vacancy. The king, who is exempted from this rule, may apply the vacant stipend of his churches to any pious use, though not within the parish. If one should be ordained to a church, in opposition to the presentee, the patron. whose civil right cannot be affected by any sentence of a church court, may retain the stipend as vacant. Patrons are to this day intitled to a feat and burial-place in the churches of which they are patrons, and to the right of all the teinds of the parish not heritably dis-

9. That kirks may not continue too long vacant, the patron must present to the presbytery (formerly to the bishop), a sit person for supplying the cure, within fix months from his knowledge of the vacancy, otherwife the right of presentation accrues to the presbytery Upon prefentation by the patron, the jure devoluto bishop collated or conferred the benefice upon the prefentee by a writing, in which he appointed certain ministers of the diocese to induce or institute him into the church; which induction completed his right, and was performed by their placing him in the pulpic, and delivering to him the bible and keys of the church. The bishop collated to the churches of which himself was patron, pleno jure, or without prefentation; which he: also did in mensal churches, whose patronages were funk, by the churches being appropriated to him, as part of his patrimony. Since the revolution, a judicial act of admission by the presbytery, proceeding either upon a presentation, or upon a call from the heritors. and elders, or upon their own jus devolutum, completes. the minister's right to the benefice.

10. Soon after the reformation, the Popish church- Provision men were prevailed upon to refign in the fovereign's for the rehands a third of their benefices; which was appropri-formed ated, in the first place, for the subfistence of the reform-clergy. ed clergy. To make this fund effectual, particular localities were affigned in every benefice, to the extent of a third, called the assumption of thirds; and for the farther support of ministers, Queen Mary made a grant in their favour of all the finall benefices not exceeding 300 merks. Bishops, by the act which restored them to the whole of their benefices, were obliged to maintain the ministers within their dioceses, out of the thirds; and in like manner, the laic titulars, who got grants of the teinds, became bound, by their acceptation thereof, to provide the kirks within their erections in competent stipends.

11. But all those expedients for the maintenance of Commisthe clergy having proved ineffectual, a commission of sion for parliament was appointed in the reign of James VI. planting for planting kirks, and modifying stipends to ministers survey out of the teinds; and afterwards feveral other com, teinds, &c. missions were appointed, with the more ample powers

Law of of dividing large parishes, erecting new ones, &c. all Sootland. of which were, in 1707, transferred to the court of fession, with this limitation, that no parish should be disjoined, nor new church erected, nor old one removed to a new place, without the consent of threefourths of the heritors, computing the votes, not by their numbers, but by the valuation of their rents within the parish. The judges of session, when sitting in that court, are confidered as a commission of parliament, and have their proper clerks, macers, and other officers of court, as fuch.

Stipends.

Manfe.

12. The lowest !lipend that could be modified to a minister by the first commission, was 500 merks, or five chalders of victual, unless where the whole teinds of the parish did not extend so far: and the highest was 1000 merks, or ten chalders. The parliament 1633 raised the minimum to eight chalders of victual, and proportionably in filver; but as neither the commission appointed by that act, nor any of the subsequent ones, was limited as to the maximum, the commissioners have been in use to augment stipends considerably above the old maximum, where there is fufficiency of free teinds, and the cure is burdensome, or living expensive.

13. Where a certain quantity of stipend is modified to a minister out of the teinds of a parish, without proportioning that stipend among the several heritors, the decree is called a decree of modification: but where the commissioners also fix the particular proportions payable by each heritor, it is a decree of modification and locality. Where a stipend is only modified, it is fecured on the whole teinds of the parish, so that the minister can infift against any one heritor to the full extent of his teinds; fuch heritor being always intitled to relief against the rest for what he shall have paid above his jull share: but where the stipend is alfo localled, each heritor is liable in no more than his

own proportion.

14. Few of the reformed ministers were, at first, provided with dwelling houses; most of the Popish clergy having, upon the first appearance of the reformation, let their manses in feu, or in long tacks: ministers therefore got a right, in 1563, to as much of these manses as would serve them, notwithstanding fuch feus or tacks. Where there was no parson's nor vicar's manie, one was to be built by the heritors, at the fight of the bishop, (now the presbytery), the charge not exceeding L. 1000 Scots, nor below 500 nerks. Under a manse are comprehended stable, barn, and byre, with a garden; for all which it is usual to allow half an acre of ground.

15. Every incumbent is intitled at his entry to have his manse put in good condition; for which purpose, the presbytery may appoint a visitation by tradesmen, and order estimates to be laid before them of the sums necessary for the repairing, which they may proportion among the heritors according to their valuations. The presbytery, after the manse is made sufficient, ought, upon application of the heritors, to declare it a free manse; which lays the incumbent under an obligation to uphold it in good condition during his incumbency, otherwise he or his executors shall be liable in damages; but they are not bound to make up the loss arising from the necessary decay of the building by the waste of time.

16. All ministers, where there is any landward or Law of country parish, are, over and above their thipend, in- Scotland. titled to a glebe, which comprehends four acres of a-Glebe, and rable land, or fixteen fowms of pasture-ground where there is no arable land (a fowm is what will graze ten fheep or one cow); and it is to be defigned or marked by the bishop or presbytery out of such kirklands within the parish as lie nearest to the kirk, and, in default of kirk-lands, out of temporal lands.

17. A right of relief is competent to the heritors, whose lands are fet off for the manse or glebe, against the other heritors of the parish. Manses and glebes, being once regularly defigued, cannot be feued or fold by the incumbent in prejudice of his fuccessors, which is in practice extended even to the case where such alienation evidently appears profitable to the benefice.

18. Ministers, beside their glebe, are intitled to Gate grass for a horse and two cows. And if the lands, out of which the grafs may be defigned, either lie at a distance, or are not fit for pasture, the heritors are to pay to the minister L. 20 Scots yearly as an equivalent. Ministers have also freedom of foggage, pasturage, fuel, feal, divot, loaning, and free ish and entry, according to use and wont: but what these privileges are, must be determined by the local custom of the feveral parishes.

19. The legal terms at which stipends become due Terms of to ministers are Whitfunday and Michaelmas. If the payment of incumbent be admitted to his church before Whitfun-Higends. day (till which term the corns are not prefumed to be fully fown), he has right to that whole year's stipend; and, if he is received after Whitfunday, and before Michaelmas, he is intitled to the half of that year; because, though the corns were sown before his entry, he was admitted before the term at which they are prefumed to be reaped. By the same reason, if he dies or is transported before Whitsunday, he has right to no part of that year; if before Michaelmas, to the half; and if not till after Michaelmas, to the

20. After the minister's death, his executors have Annat or right to the annat; which, in the fense of the canon ann. law, was a right referved to the Pope, of the first year's fruits of every benefice. Upon a threatened invafion from England anno 1547, the annat was given by our parliament, notwithstanding this right in the Pope, to the executors of fuch churchmen as should fall in battle in defence of their country: but the word annat or ann, as it is now understood, is the right which law gives to the executors of ministers, of half a year's benefice over and above what was due to the

minister himself for his incumbency.

21. The executors of a minister need make up no title to the ann by confirmation: neither is the right affignable by the minister, or affectable with his debts: for it never belonged to him, but is a mere gratuity given by law to those whom it is prefumed the deceased could not sufficiently provide; and law has given it expressly to executors: and if it were to be governed by the rules of fuccession in executory, the widow, in case of no children, would get one half, the other would go to the next of kin; and where there are children, the would be intitled to a third, and the other two thirds would fall equally among the children. But the court of fession, probably led by the general practice,

Scotland.

practice, have in this last case divided the ann into two equal parts, of which one goes to the widow, and the other among the children in capita.

22. From the great confidence that was, in the first of bishops, ages of Christianity, reposed in churchmen, dying perfons, frequently committed to them the care of their estates, and of their orphan children; but these were fimply rights of trult, not of jurisdiction. The clergy foon had the address to establish to themselves a proper junisdiction, not confined to points of ecclesiastical right, but extending to questions that had no concern with the church. They judged not only in teinds, patronages, testaments, breach of vow, scandal, &c. but in questions of marriage and divorce, because marriage was a facrament; in tochers, because these were given in confideration of marriage; in all queflions where an oath intervened, on pretence that oaths were a part of religious worship, &c. churchmen came, by the means of this extensive jurifdiction, to be diverted from their proper functions, they committed the exercise of it to their officials or commissaries: hence the commissary-court was called the Bishop's Court, and Curia Christianitatis; it was also styled the Confistorial Court; from confistory, a name first given to the court of appeals of the Roman emperors, and afterwards to the courts of judicature held by churchmen.

Commiffary.

23. At the reformation, all episcopal jurisdiction, exercised under the authority of the bishop of Rome, was abolished. As the course of justice in confistorial causes was thereby stopped, Q. Mary, besides naming a commissary for every diocese, did, by a special grant, establish a new commissary-court at Edinburgh, confifting of four judges or commissaries. This court is vested with a double jurisdiction; one diocesan, which is exercised in the special territory contained in the grant, viz. the counties of Edinburgh, Haddington, Linlithgow, Peebles, and a great part of Stirlingshire; and another universal, by which the judges confirm the testaments of all who die in foreign parts, and may reduce the decrees of all inferior commissaries, provided the reduction be pursued within a year after the decree. Bishops, upon their re-establishment in the reign of James VI. were restored to the right of naming their several commissaries.

24. As the clergy, in times of Popery, assumed a jurisdiction independent of the civil power or any secular court, their fentences could be reviewed only by the Pope, or judges delegated by him; fo that, with regard to the courts of Scotland, their jurisdiction was fupreme. But, by an act 1560, the appeals from our bishops courts, that were then depending before the Roman confistories, were ordained to be decided by the court of fession: and by a posterior act, 1609, the fession is declared the king's great consistory, with power to review all fentences pronounced by the commissaries. Nevertheless, since that court had no inherent jurisdiction in consistorial causes prior to this statute, and fince the flatute gives them a power of judging only by way of advocation, they have not, to this day, any proper confiltorial jurisdiction in the first instance; neither do they pronounce sentence in any confistorial cause brought from the commissaries, but remit it back to them with instructions. By the practice immediately subsequent to the act before queted, they did not admit advocations from the inferior com- Law of miffaries, till the cause was first brought before the Scotland. commissaries of Edinburgh; but that practice is now

25. The commissaries retain to this day an exclusive power of judging in declarators of marriage, and of the nullity of marriage; in actions of divorce and of non-adherence, of adultery, baltardy, and confirmation of testaments; because all these matters are still considered to be properly consistorial. Inferior commissaries are not competent to questions of divorce, under which are comprehended questions of battardy and adherence, when they have a connection with the lawfulness of marriage, or with adultery.

26. Commissaries have now no power to pronounce decrees in absence for any sum above L. 40 Scots, except in causes properly confistorial; but they may authenticate tutorial and curatorial inventories; and all bonds, contracts, &c. which contain a clause for registration in the books of any judge competent, and protells on bills, may be registered in their books.

SECT. VI. Of marriage.

Persons, when confidered in a private capacity, are chiefly distinguished by their mucual relations; as husband and wife, tutor and minor, father and child, master and servant. The relation of husband and Marriage. wife is constituted by marriage; which is the conjunction of man and wife, vowing to live inseparably till death.

2. Marriage is truly a contract, and so requires the consent of parties. Idiots, therefore, and furious perfous, cannot marry. As no person is presumed capable of consent within the years of pupillarity, which, by our law, lasts till the age of 14 in males, and 12 in females, marriage can not be contracted by pupils; but if the married pair shall cohabit after puberty, such acquiescence gives force to the marriage. Marriage is fully perfected by confent; which, without confummation, founds all the conjugal rights and duties. The consent requisite to marriage must be de prasenti. A promise of marriage (stipulatio sponsalitia) may be refiled from, as long as matters are entire; but if any thing be done by one of the parties, whereby a prejudice arises from the non-performance, the party refiling is liable in damages to the other. The canonists, and after them our courts of justice, explain a copula subsequent to a promise of marriage into actual

3. It is not necessary, that marriage should be cele- Form of brated by a clergyman. The confent of parties may celebration. be declared before any magistrate, or simply before witnesses: and though no formal consent should appear, marriage is prefumed from the cohabitation, or living together at bed and board, of a man and woman who are generally reputed husband and wife. One's acknowledgment of his marriage to the midwife whom he called to his wife, and to the minister who baptized his child, was found sufficient presumptive evidence of marriage, without the aid either of cohabitation, or of babite and repute. The father's confent was, by the Roman law, effential to the marriage of children in familia: but, by our law, children may enter into marriage, without the knowledge, and even

against the remonstrances, of a father.

clx.

Law of Scotland. Forbidden degrees.

4. Marriage is forbidden within certain degrees of blood. By the law of Moses (Leviticus xviii.), which, by the act 1567. c. 15. has been adopted by us, feconds in blood, and all remoter degrees, may all lawfully marry. By feconds in blood are meant first coufins. Marriage in the direct line is forbidden in infinitum; as it is also in the collateral line in the special case where one of the parties is loco parentis to the other, as grand-uncle, great grand-uncle, &c. with respect to his grand niece, &c. The same degrees that are prohibited in confanguinity, are prohibited in affinity; which is the tie arifing from marriage, betwixt ore of the married pair, and the blood relations of the other Marriage also, where either of the parties is grounds of naturally unfit for generation, or flands already married to a third person, is ipso jure null.

Other nullity.

Proclama-

tion of

baillis.

5. To prevent bigamy and incettuous marriages, the church has introduced proclamation of banns; which is the ceremony of publishing the names and defignations of those who intend to intermarry, in the churches where the bride and bridegroom refide, after the congregation is affembled for divine service; that all persons who know any objection to the marriage may offer it. When the order of the church is obferved, the marriage is called regular; when otherwise, ciandesiine. Marriage is valid when entered into in either of these ways; but when clandestine, there are certain penalties imposed upon the parties as well as the celebrator and witnesses.

Commilnion of goods.

6. By mairiage, a fociety is created between the married pair, which draws after it a mutual communication of their civil interests, in as far as is necessary for maintaining it. As the fociety lasts only for the joint lives of the focii; therefore rights that have the nature of a perpetuity, which our law styles beritable, are not brought under the partnership or communion of goods; as a land effate, or bonds bearing a yearly interest: it is only moveable subjects, or the fruits produced by heritable subjects during the marriage, that become common to man and wife.

Jus mariti.

7. The husband, as the head of the wife, has the fole right of managing the goods in communion, which is called jus mariti. This right is so absolute, that it bears but little refemblance to a right of administering a common subject. For the husband can, in virtue thereof, fell, or even gift, at his pleasure, the whole goods falling under communion; and his creditors may affect them for the payment of his proper debts: fo that the jus mariti carries all the characters of an affignation, by the wife to her husband, of her moveable estate. It arifes ipso jure from the marriage; and therefore needs no other conflitution. But a stranger may convey an estate to a wife, fo as it shall not be fubject to the husband's administration: or the husband himself may, in the marriage-contract, renounce his jus mariti in all or any part of his wife's moveable

Parapher-

8. From this right are excepted paraphernal goods, which, as the word is understood in our law, comprehends the wife's wearing apparel, and the ornaments proper to her person; as necklaces, ear-rings, breast or arm jewels, buckles, &c. These are neither alienable by the husband, nor affectable by his creditors. Things of promiscuous use to husband and wife, as plate, medals, &c. may become paraphernal, by the

husband's giving them to the wife, at or before marriage; but they are paraphetnal only in regard to that husband who gave them as such, and are esteemed common moveables, if the wife, whose paraphernalia they were, be afterwards married to a fecond hufband; unless he shall in the same manner appropriate them to her.

9. The right of the husband to the wife's moveable Burdens afestate, is burdened with the moveable debts contracted secting the by her before marriage: and as his right is universal, jus mariti. fo also is his burden; for it reaches to her whole moveable debts, though they should far exceed her moveable estate. Yet the husband is not considered as the true debtor in his wife's debts. In all actions for payment, she is the proper defender: the husband is only cited for his interest, that is, as curator to her, and administrator of the fociety-goods. As foon therefore as the marriage is dissolved, and the fociety goods thereby fuffer a division, the husband is no faither concerned in the share belonging to his deceased wife; and confequently is no longer liable to pay her debts, which must be recovered from her representatives, or

her separate estate.

10. This obligation upon the husband is, however, Howexperpetuated against him (1.) Where his proper estate, tended areal or personal, has been affected, during the marriage, gainst the by complete legal diligence; in which case, the huf-husband, band mult, by the common rules of law, relieve his property from the burden with which it flands charged: but the utinost diligence against his person is not sufficient to perpetuate the obligation; nor even incomplete diligence against his estate. (2.) The husband continues liable, even after the wise's death, in so far as he is lucratus or profited by her estate: Still, however, the law does not confider a husband who has got but a moderate tocher with the wife as lucratus by the marriage; it is the excess only which it confiders as lucrum, and that must be estimated by the quality of the parties and their condition of life. - As he was at no time the proper debtor in his wife's moveable debts: therefore, though he should be lucratus, he is, after the diffolution, only liable for them subsidiarie, i. e. if her own separate estate is not sufficient to pay them

11. Where the wife is debtor in that fort of debt, which, if it had been due to her, would have excluded the jus mariti, e. g. in bonds bearing interest, which, as we shall afterwards see (clxiii. 4.), continues heritable as to the rights of husband and wife, notwithstanding of the enactment of the flature 1661, which renders them moveable in certain other respects, the husband is liable only for the bygone interests, and those that may grow upon the debt during the marriage; becanfe his obligation for her debts must be commensurated to the interest he has in her estate. It is the husband alone who is liable in personal diligence for his wife's debts, while the marriage subsides: the wife, who is the proper debtor, is free from all personal execution upon them while the is veflita viro.

12. The husband by marriage becomes the perpe- The hustual curator of the wife. From this right it arifes, band is the 1. That no fuit can proceed against the wife till the tor. husband be cited for his interest. 2. All deeds, done by a wife without the husband's confent, are null; neither can she sue in any action without the husband's

Scotland.

concurrence. Yet where the husband refuses, or by reason of forfeiture, &c. cannot concur; or where the action is to be brought against the husband himself, for performing his part of the marriage articles; the judge will authorise her to sue in her own name. The effects arising from this curatorial power discover themfelves even before marriage, upon the publication of banns; after which the bride, being no longer fui juris, can contract no debt, nor do any deed, either to the prejudice of her future husband, nor even to her own. But in order to this, it is necessary that the banns shall have been published in the bride's parish church as well as in that of her husband.

Separate alimony.

13. If the husband should either withdraw from his wife, or turn her out of doors; or if, continuing in family with her, he should by fevere treatment endanger her life; the commissaries will authorise a separation a mensa et thoro, and give a separate alimony to the wife, suitable to her husband's estate, from the time of such separation until either a reconciliation or a sentence of divorce.

What obli-

14. Certain obligations of the wife are valid, notgations of the wife va- withstanding her being fub cura mariti; ex. gr. obligations arising from delict; for wives have no privilege to commit crimes. But if the punishment resolves into a pecuniary mulct, the execution of it must, from her incapacity to fulfil, be suspended till the dissolution of the marriage, unless the wife has a feparate estate

exempted from the jus mariti.

15. Obligations arising from contract, affect either the person or the estate. The law has been so careful to protect wives while fub cura marita, that all perfonal obligations granted by a wife, though with the husband's consent, as bonds, bills, &c. are null; with the following exceptions: (1.) Where the wife gets a separate peculium or stock, either from her father or a stranger, for her own or her children's alimony, she may grant personal obligations in relation to such stock: and by stronger reason, personal obligations granted by a wife are good, when her person is actually withdrawn from the husband's power by a judicial separation. (2.) A wife's personal obligation, granted in the form of a deed inter vivos, is valid, if it is not to take effect till her death. (3.) Where the wife is by the husband praposita negotiis, intrusted with the management either of a particular branch of bufiness or of his whole affairs, all the contracts she enters into in the exercise of her prapositura are essectual, even though they be not reduced to writing, but should arise merely ex re, from furnishings made to her: but such obligations have no force against the wife; it is the hufband only, by whose commission she acts, who is thereby obliged.

16. A wife, while she remains in family with her husband, is considered as praposita negotiis domesticis; and consequently may provide things proper for the family; for the price whereof the husband is liable, tho' they should be misapplied, or though the husband should have given her money to provide them elsewhere. A husband who suspects that his wife may hurt his fortune by high living, may use the remedy of inhibition against her; by which all persons are interpelled from contracting with her, or giving her credit. After the completing of this diligence, whereby the trapofitura falls, the wife cannot bind the husband, un-

less for such reasonable furnishings as he cannot inftruct that he provided her with aliunde. As every man, Sectland. and confequently every husband, has a right to remove his managers at pleasure, inhibition may pass at the fuit of the husband against the wife, though he should not offer to justify that measure by an actual proof of the extravagance or profusion of her temper.

17. As to rights granted by the wife affecting her Rights afestate; she has no moveable estate, except her para-fecting her phernalia; and these she may alien or impignorate, estate. with consent of the husband. She can, without the husband, bequeath by testament her share of the goods in communion; but she cannot dispose of them inter vivos; for the herfelf has no proper right to them while the marriage subsists. A wife can lawfully oblige herfelf, in relation to her heritable estate, with consent of her husband: for though her person is in some sense funk by the marriage, she continues capable of holding a real effate; and in such obligations her estate is considered, and not her person. A husband, though he be curator to his wife, can, by his acceptance or intervention, authorise rights granted by her in his own favour: for a husband's curatory differs in this respect from the curatory of minors, for it is not merely intended for the wife's advantage, but is confidered as a mutual benefit to both.

18. All donations, whether by the wife to the huf. Donations band, or by the husband to the wife, are revocable by revocable and irrevo the donor; but if the donor dies without revocation, cable. the eight becomes absolute. Where the donation is not pure, it is not subject to revocation: thus, a grant made by the husband, in consequence of the natural obligation that lies upon him to provide for his wife, is not revocable, unless in so far as it exceeds the measure of a rational fettlement; neither are remuneratory grants revocable, where mutual grants are made in confideration of each other, except where an onerous cause is fimulated, or where what is given bine inde bears no proportion to each other. All voluntary contracts of feparation, by which the wife is provided in an yearly alimony, are effectual as to the time past, but revocable

either by the husband or wife.

19. As wives are in the strongest degree subject to Ratification the influence of their husbands, third parties, in whose by wives. favours they had made grants, were frequently vexed with actions of reduction, as if the grant had been extorted from the wife through the force or fear of the husband. To fecure the grantees against this danger, ratifications were introduced, whereby the wife, appearing before a judge, declares upon oath, her hufband not present, that she was not induced to grant the deed ex vi aut metu. A wife's ratification is not absolutely necessary for securing the grantee: law indeed allows the wife to bring reduction of any deed she has not ratified, upon the head of force or fear; of which, if the bring fufficient evidence, the deed will be fet aside; but if she fails in the proof, it will remain effectual to the receiver.

20. Marriage, like other contracts, might, by the Diffolution Roman law, be disfolved by the contrary consent of of marparties; but, by the law of Scotland, it cannot be dif-riage. folved till death, except by divorce, proceeding either upon the head of adultery or of wilful defertion.

21. Marriage is diffolved by death, either within year and day from its being contracted, or after year

Inhibition against a wife.

Nº 177.

rights granted in confideration of the marriage (unless guarded against in the contract) become void, and things return to the fame condition in which they flood before the marriage; with this restriction, that the husband is considered as a bona fide possessor, in relation to what he has confumed upon the faith of his right; but he is liable to repay the tocher, without any deduction, in confideration of his family-expence during the marriage. If things cannot be restored on both fides, equity hinders the refloring of one party and not the other. In a case which was lately before the court of fession, it was determined, after a long hearing in presence, that where a marriage had been diffolved within the year without a living child, by the death of the husband, the widow was intitled to be alimented out of an ellate of which he died possessed, though there were no conventional provisions stipulated in favour of the wife.

22. Upon the dissolution of a marriage, after year and day, the furviving husband becomes the irrevocable proprietor of the tocher; and the wife, where she furvives, is intitled to her jointure, or to her legal provitions. She has also right to mournings, fuitable to the husband's quality; and to alimony from the day of his death till the term at which her liferent provision, either legal or conventional, commences. If a living child be procreated of the marriage, the marriage has the same effect as if it had sublisted beyond the year. A day is adjected to the year, in majorem evidentiam, that it may clearly appear that the year itself is clapfed; and therefore, the running of any part of the day, after the year, has the same effect as if the whole were elapfed. The legal right of courtely competent to the furviving husband is explained below,

Nº clxx. 28.

Divorce.

23. Divorce is fuch a feparation of married perfons, during their lives, as loofes them from the nuptial tie, and leaves them at freedom to intermarry with others. But neither adultery, nor wilful desertion, are grounds which must necessarily dissolve marriage; they are only handles, which the injured party may take hold of to be free. Cohabitation, therefore, by the injured party, after being in the knowledge of the acts of adultery, implies a passing from the injury; and no divorce can proceed, which is carried on by collusion betwixt the parties, left, contrary to the first institution of marriage, they might difengage themselves by their own confent: and though, after divorce, the guilty perfon, as well as the innocent, may contract fecond marriages; yet, in the cafe of divorce upon adultery, marriage is by special flatute (1600. c. 20.) prohibited betwixt the two adulterers.

24. Where either party has deferted from the other for four years together, that other may fue for adherence. If this has no effect, the church is to proceed, first by admonition, then by excommunication; all which previous steps are declared to be a sufficient ground for pursuing a divorce. De praxi, the commiffaries pronounce sentence in the adherence, after one year's desertion; but four years mult intervene between the first defertion and the decree of divorce.

25. The legal effects of divorce on the head of desertion are, that the offending husband shall restore the exchequer; and by act 1672, no gift of tutory can tocher, and forfeit to the wife all her provisions, legal pass in exchequer, without the citation or consent of

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and day. If it is diffolved within year and day, all and conventional; and, on the other hand, the offending wife shall forfeit to the husband her tocher, and all Scotland. the rights that would have belonged to her in the cafe of her furvivance. This was also esteemed the rule in divorces upon adultery. But by a decision of the court of session 1662, founded on a tract of ancient decisions recovered from the records, the offending husband was allowed to retain the tocher.

SECT. VII. Of Minors, and their tutors and curators.

clxi. 1

1. THE flages of life principally diftinguished in Pupillarity, law are, pupillarity, puberty or minority, and majority. &c. A child is under pupillarity, from the birth to 14 years of age if a male, and till 12 if a female. Minority begins where pupillarity ends, and continues till majority; which, by the law of Scotland, is the age of 21 years complete, both in males and females: but minority, in a large fense, includes all under age, whether pupils or puberes. Because pupils cannot in any degree act for themselves, and minors seldom with difcretion, pupils are put by law under the power of tutors, and minors may put themselves under the direction of curators. Tutory is a power and faculty to rutors. govern the person, and administer the estate, of a pupil. Tutors are either nominate, of law, or dative.

2. A tutor nominate is he who is named by a father, in his testament or other writing, to a lawful child. Such tutor is not obliged to give caution for the faithful discharge of his office; because his fidelity is prefumed to have been sufficiently known to the fa-

3. If there be no nomination by the father, or if the tutors nominate do not accept, or if the nomination falls by death or otherwife, there is place for a tutor of law. This fort of tutory devolves upon the next agnate; by which we understand he who is nearest Agnates

related by the father, though females intervene.

4. Where there are two or more agnates equally near to the pupil, he who is intitled to the pupil's legal fuccession falls to be preferred to the others. But as the law fuspects that he may not be over careful to preferve a life which stands in the way of his own interest, this fort of tutor is excluded from the custody of the pupil's person; which is commonly committed to the mother, while a widow, until the pupil be feven years old; and, in default of the mother, to the next cognate, i. e. the nighest relation by the mother. The tutor of law must (by act 1474) be at least 25 years of age. He is ferved or declared by a jury of fworn men, who are called upon a brief iffuing from the chancery, which is directed to any judge having jurisdiction. He must give security before he enters upon the

5. If no tutor of law demands the office, any perfon, even a stranger, may apply for a tutory dative. But because a tutor in law ought to be allowed a competent time to deliberate whether he will serve or not, no tutory-dative can be given till the elapling of a year from the time at which the tutor of law had first a right to serve. It is the king alone, as the father of his country, who gives tutors-dative, by his court of

Law of the next of kin to the pupil, both by the father and mother, nor till the tutor give fecurity, recorded in the books of exchequer. There is no room for a tutor of law, or tutor-dative, while a tutor-nominate can he hoped for: and tutors of law, or dative, even after they have begun to act, may be excluded by the tutornominate, as foon as he offers to accept, unless he has expressly renounced the office. If a pupil be without tutors of any kind, the court of session will, at the suit of any kinfman, name a factor (fleward) for the management of the pupil's estate.

Tudicial factor.

Curators.

6. After the years of pupillarity are over, the minor is considered as capable of acting by himself, if he has confidence enough of his own capacity and prudence. The only two cases in which curators are imposed upon minors are, (1.) Where they are named by the father, in a state of health. (2.) Where the father is himself alive; for a father is ipso jure, with-

out any fervice, administrator, that is, both tutor and curator of law, to his children, in relation to whatever estate may fall to them during their minority. This right in the father does not extend to grandchildren, nor to fuch even of his immediate children as are forisfamiliated. Neither has it place in subjects which are left by a stranger to the minor, exclusive of the father's administration. If the minor chooses to be under the direction of curators, he must raise and execute a summons, citing at least two of his next of kin to appear before his own judge-ordinary, upon nine days

warning (by act 1555.) At the day and place of appearance, he offers to the judge a lift of those whom he intends for his curators: fuch of them as resolve to undertake the office must sign their acceptance,

and give caution; upon which an act of curatory is extracted.

7. These curators are styled ad negotia; to distinguish them from another fort called curators ad lites, who are authorised by the judge to concur with a pupil or minor in actions of law, either where he is without tutors and curators, or where his tutors and curators are parties to the fuit. This fort is not obliged to give caution, because they have no intermeddling with the minor's estate: they are appointed for a special purpose; and when that is over, their office is at an end. barred from Women are capable of being tutors and curators, under tutory and the following restrictions: (1.) The office of a female tutor or curator falls by her marriage, even though the nomination should provide otherwise; for she is no longer fui juris, and incapable of course of having another under her power. (2.) No woman can be tutor of law. Papifts are (by act 1700) declared incapable of tutory or curatory. Where the minor has more tutors and curators than one, who are called in the nomination to the joint management, they must all concur in every act of administration; where a certain number is named for a quorum, that number must concur: where any one is named fine quo non, no act is valid without that one's special concurrence. But if they are named without any of these limitations, the concurrence of the majority of the nominees then alive is sufficient.

between tu-

Who de-

curatory.

8. In this, tutory differs from curatory, that as pupils are incapable of confent, they have no person capable of acting; which defect the tutor supplies: but a minor pubes can act for himself. Hence, the tutor

fubscribes alone all deeds of administration: but in curatory, it is the minor who fubfcribes as the proper Scotland, party; the curator does no more than confent. Hence also, the persons of pupils are under the power either of their tutors or of their nearest cognates; but the minor, after pupillarity, has the disposal of his own perfon, and may refide where he pleases. In most other particulars, the nature, the powers, and the duties of the two offices coincide. Both tutors and curators Judicial in must, previous to their administration, make a judicial vento. ies. inventory, fubfcribed by them and the next of kin, be. fore the minor's judge-ordinary, of his whole estate perfonal and real; of which, one subscribed duplicate is to be kept by the tutors or curators themselves; another, by the next of kin on the father's fide; and a third, by the next of kin on the mother's. If any estate belonging to the minor shall afterwards come to their knowledge, they must add it to the inventory within two months after their attaining possession thereof. Should they neglect this, the minor's debtors are not obliged to make payment to them: they may be removed from their offices as suspected; and they are intitled to no allowance for the fums difburfed by them in the minor's affairs (act 1672), except the expence laid out upon the minor's entertainment, upon his lands

9. Tutors and curators cannot grant leafes of the curators. minor's lands, to endure longer than their own office; nor under the former rental, without either a warrant from the court of fession, or some apparent necessity.

and houses, and upon completing his titles.

10. They have power to fell the minor's moveables; but cannot fell their pupil's land-estate, without the authority of a judge, yet this restraint reaches not to fuch alienations as the pupil could by law be compelled to grant, e. g. to renunciations of wadfets upon redemption by the reverfer; for in fuch case, the very tenor of his own right lays him under the obligation; nor to the renewal of charters to heirs; but the charter must contain no new right in favour of the heir. The alienation, however, of heritage by a minor, with confent of his curators, is valid.

11. Tutors and curators cannot, contrary to the nature of their trust, authorise the minor to do any deed for their own benefit; nor can they acquire any debt affecting the minor's estate: and, where a tutor or curator makes such acquisition, in his own name, for a less sum than the right is intitled to draw, the benefit thereof accrues to the minor. It feems, however, that fuch purchase would be considered as valid, provided it were bona fide acquired at a public fale; for in fuch case it occurs that the tutor or curator is in fact melicrating the fituation of his ward by enhancing the value of his property by a fair competition. In general, it seems to be the genius and spirit of our law, that tutors and curators shall do every thing in their power towards the faithful and proper discharge of their respective offices.

12. By the Roman law, tutory and curatory, being Their obli munera pullica, might be forced upon every one who gations. had not a relevant ground of excuse: but, with us, the persons named to these offices may either accept or decline: and where a father in liege poustie (when in a ftate of health), names certain persons both as tutors and curators to his children, though they have acted

Law of as tutors, they may decline the office of curatory. Tu-Scotland. tors and curators having once accepted, are liable in diligence, that is, are accountable for the confequences of their neglect in any part of their duty from the time of their acceptance. They are accountable finguli in folidum, i. e. every one of them is answerable, not only for his own diligence, but for that of his co-tutors; and any one may be fued without citing the reft : but he who is condemned in the whole, has action of relief against his co-tutors.

13. From this obligation to diligence, we may except, (1.) Fathers or administrators in law, who, from the presumption that they act to the best of their power for their children, are liable only for actual intromissions. (2.) Tutors and curators named by the father in consequence of the act 1696, with the special provisos, that they shall be liable barely for intromissions, not for omissions; and that each of them shall be liable only for himself, and not in folidum for the co-tutors: but this power of exemption from diligence is limited to the estate descending from the father himfelf. Tutors or curators are not intitled to any falary or allowance for pains, unless a falary has been expressly contained in the testator's nomination; for their office is prefumed gratuitous.

14. Though no person is obliged to accept the office of tutor or curator; yet having once accepted, he cannot throw it up or renounce it without sufficient cause; but, if he should be guilty of misapplying the minor's money, or fail in any other part of his duty, he may be removed at the fuit of the minor's next in kin, or by a co-tutor or co-curator. Where the mifconduct proceeds merely from indolence or inattention, the court, in place of removing the tutor, either join a curator with him, or, if he be a tutor-nominate, they oblige him to give caution for his palt and future

management.

15. The offices of tutory and curatory expire also by the pupil's attaining the age of puberty, or the minor's attaining the age of 21 years complete; and by the death either of the minor, or of his tutor and curator. Curatory also expires by the marriage of a female minor, who becomes thereby under the coverture of her own husband. After expiry of the office, reciprocal actions lie at the instance both of the tutors and curators, and of the minor. That at the instance of the minor is called actio tutela directa, by which he can compel the tutors to account; that at the instance of the tutors, actio tutela contraria, by which the minor can be compelled to repeat what has been profitably expended during the administration: but this last does not lie till after accounting to the minor; for till then the tutors are presumed intus habere to have effects in their own hands for answering their disbursements.

16. Deeds either by pupils, or by minors having curators without their confent, are null; but they oblige the granters, in as far as relates to fums profitably applied to their use. A minor under curators can indeed make a testament by himself; but whatever is executed in the form of a deed inter vivos, requires the curator's confent. Deeds by a minor who has no curators, are as effectual as if he had had curators, and figned them with their confent; he may even alien his heritage, without the interposition of a judge.

Restitution. 17. Minors may be restored against all deeds grant-

ed in their minority, that are hurtful to them. Deeds, Law of in themselves void, need not the remedy of restitution; but where hurtful deeds are granted by a tutor in his pupil's affairs, or by a minor who has no curators, as these deeds subsist in law, restitution is necessary: and even where a minor, having curators, executes a deed hurtful to himfelf with their confent, he has not only action against the curators, but he has the benefit of restitution against the deed itself. The minor cannot be restored, if he does not raise and execute a summons. for reducing the decd, ex capite minorennitatis et lssionis, before he be 25 years old. These four years, between the age of 21 and 25, called quadriennium wile, are indulged to the minor, that he may have a reasonable time, from that period, when he is first prefumed to have the perfect use of his reason, to consider with himself what deeds done in his minority have been truly prejudicial to him.

18. Questions of restitution are proper to the court Its requir of feffiou. Two things must be proved by the minor, fites. in order to the reduction of the deed: (1.) That he was minor when it was figned; (2.) That he is hurt or lefed by the deed. This lefton must not proceed merely from aecident; for the privilege of restitution was not intended to exempt minors from the common misfortunes of life; it must be owing to the imprudence or negligence of the minor, or his curator.

19. A minor cannot be restored against his own de-couded. lict or fraud; e.g. if he should induce one to bargain with him by faying he was major. (2.) Restitution is excluded, if the minor, at any time after majority, has approved of the deed, either by a formal ratification, or tacitly by payment of interest, or by other acts inferring approbation. (3.) A minor, who has taken himself to business, as a merchant-shopkeeper, &c. cannot be restored against any deed granted by him in the course of that business, especially if he was proximus majorennitati at signing the deed. (4.) According to the more common opinion, a minor cannot be restored in a question against a minor, unless some gross unfairness shall be qualified in the bargain.

20. The privilege of restitution does not always die How transwith the misor himself. (1.) If a minor succeeds to the heir. a minor, the time allowed for restitution is governed by the minority of the heir, not of the ancestor. (2.) If a minor fucceeds to a major, who was not full 25, the privilege continues with the heir during his minority; but he cannot avail himself of the anni utiles, except in fo far as they were unexpired at the ancestor's death. (3.) If a major fueceeds to a minor, he has only the quadriennium utile after the minor's death; and if he fuceeeds to a major dying within the quadriennium, no more of it can be profitable to him than what remain-

ed when the ancestor died.

21. No minor can be compelled to state himself as Minor non a defender, in any action, whereby his heritable estate citare. flowing from afcendants may be evicted from him, by one pretending a preferable right.

22. This privilege is intended merely to fave minors from the necessity of disputing upon questions of preference. It does not therefore take place, (1.) Where the action is pursued on the father's falsehood or delict. (2.) Upon his obligation to convey heritage. (3.) On his liquid bond for a fum of money, though fuel action should have the effect to carry off the minor's 40 2 effate

deeds by minors.

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Law of effate by adjudication. (4.) Nor in actions pursued by Scotland. the minor's superior, upon sendal casualties. (5.) This privilege cannot be pleaded in bar of an action which had been first brought against the father, and is only continued against the minor; nor where the father was not in the peaceable possession of the heritable subject at his death. Before the minor can plead it, he must be served heir to his father. The persons of pupils are by said act 1696 protected from imprisonment on civil debts.

L

idiots and furious per-

23. Curators are given, not only to minors, but in general to every one who, either through defect of judgment, or unfitness of disposition, is incapable of rightly managing his own affairs. Of the first fort, are idiots and furious persons. Idiots, or fatui, are entirely deprived of the faculty of reason. The diffemper of the furious person does not consist in the defect of reason; but in an overheated imagination, which obflructs the application of reason to the purposes of life. Curators may be also granted to lunatics; and even to persons dumb and deaf, though they are of sound judgement, where it appears that they cannot exert it in the management of bufiness. Every person, who is come of age, and is capable of acting rationally, has a natural right to conduct his own affairs. The only regular way, therefore, of appointing this fort of curators, is by a jury summoned upon a brief from the chancery; which is not, like the brief of common tutory, directed to any judge ordinary, but to the judge of the special territory where the person alleged to be fatuous or furious refides; that, if he is truly of found judgement, he may have an opportunity to oppose it: and for this reason, he ought to be made a party to the brief. The curatory of idiots and furious perfons belongs to the nearest agnate; but a father is preferred to the curatory of his fatuous fon, and the husband to that of his fatuous wife, before the agnate.

24. A clause is inserted in the brief, for inquiring how long the fatuous or furious person has been in that condition; and the verdict to be pronounced by the inquest has a retrospective effect; for it is declared a fusficient ground, without further evidence, for reducing all deeds granted after the period at which it appeared by the proof that the fatuity or furiofity began. But, as satuous and surious persons are, by their very flate, incapable of being obliged, all deeds done by them may be declared void, upon proper evidence of their fatuity at the time of figning, though they should never have been cognofced idiots by an inquest.

25. We have some few instances of the sovereign's giving curators to idiots, where the next agnate did not claim; but fuch gifts are truly deviations from our law, fince they pass without any inquiry into the state of the person upon whom the curatory is imposed. Hence the curator of law to an idiot, ferving quandecunque, is preferred, as foon as he offers himself, before the curator-dative. This fort of curatory does not determine by the lucid intervals of the person sub cura; but it expires by his death, or perfect return to a found judgement; which last ought regularly to be declared by the fentence of a judge.

26. Persons, let them be ever so prosuse, or liable to be imposed upon, if they have the exercise of reason, can effectually oblige themselves, till they are fettered by law. This may be done by Interdiction, which is a legal reftraint laid upon such persons from figning any deed to their own prejudice, without the confent Scotland. of their curators or interdictors.

27. There could be no interdiction, by our ancient practice, without a previous inquiry into the person's condition. But as there were few who could bear the shame that attends judicial interdiction, however neceffary the reflraint might have been, voluntary interdiction has received the countenance of law; which is generally executed in the form of a bond, whereby the granter obliges himself to do no deed that may affect his estate, without the confent of certain friends therein mentioned. Though the reasons inductive of the bond should be but gently touched in the recital, the interdiction stands good. Voluntary interdiction, tho? it be imposed by the sole act of the person interdicted, cannot be recalled at his pleasure: but it may be taken off, (1.) By a fentence of the court of fession, declaring, either that there was, from the beginning, no fufficient ground for the refraint; or that the party is, fince the date of the bond, become rei sui providus. (2.) It falls, even without the authority of the lords, by the joint act of the person interdicted, and his interdictors, concurring to take it off. (3) Where the bond of interdiction requires a certain number as a quorum, the restraint ceases, if the interdictors shall

28. Indicial interdiction is imposed by a sentence of the court of fession. It commonly proceeds on an action brought by a near kinfman to the party; and fometimes from the nobile officium of the court, when they perceive, during the pendency of a fuit, that any of the litigants is, from the facility of his temper, fubject to imposition. This fort must be taken off by the authority of the same court that imposed it.

by death be reduced to a leffer number.

29. An interdiction need not be scrved against the Registraperson interdicted; but it must be executed, or pub tion of inhished by a messenger, at the market cross of the ju. terdictions, risdiction where he resides, by publicly reading the interdiction there, after three oyesses made for convocating the lieges. A copy of this execution must be affixed to the cross; and thereafter, the interdiction, with its execution, must (by the act 1581) be registered in the books both of the jurisdiction where the person interdicted refides and where his lands lie, or (by the act 1600) in the general register of the fession, within 40 days from the publication. An interdiction, before it is registered, has no effect against third parties, tho' they should be in the private knowledge of it; but it operates against the interdictors themselves, as soon as it is delivered to them.

30. An interdiction, duly registered, has this effect, Effects, that all deeds done thereafter, by the person interdicted, without the confent of his interdictors, affecting his heritable estate, are subject to reduction. Registration in the general register secures all his lands from alienation, wherever they lie; but where the interdiction is recorded in the register of a particular shire, it covers no lands except those situated in that shire. But persons interdicted have full power to difpose of their moveables, not only by testament, but by present deeds of alienation: And creditors, in personal bonds granted after interdiction, may use all execution against their debtor's person and moveable estate : such bonds being only subject to reduction in so far as di-

Interdiction.

Lawful children.

Scotland. them.

31. All onerous or rational deeds granted by the person interdicted, are as effectual, even without the consent of the interdictors, as if the granter had been laid under no restraint; but he cannot alter the succesfion of his heritable estate, by any settlement, let it be ever fo rational. No deed, granted with confent of the interdictors, is reducible, though the strongest lefion or prejudice to the granter should appear: the only remedy competent, in such case, is an action by the granter against his interdictors, for making up to him Office of in-what he has loft through their undue confent. It is no part of the duty of interdictors, to receive sums or manage any ellate; they are given merely ad authoritatem preslandam, to interpose their authority to reasonable deeds: and fo are accountable for nothing but their fraud or fault, in confenting to deeds hurtful to the

next to be explained. Children are either born in wed-

lock, or out of it. All children, born in lawful mar-

person under their care. 32. The law concerning the flate of children falls

riage or wedlock, are prefumed to be begotten by the person to whom the mother is married; and consequently to be lawful children. This prefumption is fo firongly founded, that it cannot be defeated but by direct evidence that the mother's husband could not be the father of the child, e. g. where he is impotent, or was absent from the wife till within fix lunar months of the birth. The canonifts indeed maintain, that the concurring testimony of the husband and wife, that the child was not procreated by the hulband, is sufficient to clide this legal presumption for legitimacy: but it is an agreed point, that no regard is to be paid to fuch testimony, if it be made after they have owned the child to be theirs. A father has the absolute right of disposing of his childrens person, of directing their education, and of moderate chastifement; and even after they become puberes, he may compel them to live in family with him, and to contribute their labour and industry, while they continue there, towards his service. A child who gets a separate stock from the father for carrying on any trade or employment, even though he should continue in the father's house, may be faid to be emancipated or forisfamiliated, in fo far as concerns that flock; for the profits arifing from it are his own.

wards, No claxiii. 4. 33. Children born out of wedlock, are flyled natural children, or bastards. Bastards may be legitimated or made lawful, (1.) By the subsequent intermarriage of the mother of the child with the father. And this fort of legitimation intitles the child to all the rights of lawful children. The subsequent marriage, which produces legitimation, is confidered by the law to have been entered into when the child legi-

Forisfamiliation, when taken in this fense, is also infer-

red by the child's marriage, or by his living in a sepa-

rate house, with his father's permission or good-will.

Children, after their full age of twenty one years, be-

come, according to the general opinion, their own ma-

flers: and from that period are bound to the father

only by the natural ties of duty, affection, and grati-

tude. The mutual obligations between parents and

children to maintain each other, are explained after-

Law of ligence against the heritable estate may proceed upon timated was begotten; and hence, if he be a male, he Law of excludes, by his right of primogeniture, the fons procreated after the marriage, from the succession of the father's heritage, though these fons were lawful children from the birth. Hence, also, those children only can be thus legitimated, who are begotten of a woman whom the father might at that period have lawfully married. (2.) Bastards are legitimated by letters of legitimation from the fovereign. No claxxii. 3.

34. As to the power of malters over their fervants : Servants All fervants now enjoy the fame rights and privileges with other subjects, unless in so far as they are tied down by their engagements of fervice. Servants are either necessary or voluntary. Necessary are those whom law obliges to work without wages, of whom immediately. Voluntary fervants engage without compulfion, either for mere subfiftence, or also for wages. Those who earn their bread in this way, if they should stand off from engaging, may be compelled to it by the justices of the pcace, who have power to fix the

rate of their wages.

35. Colliers, coal-bearers, falters, and other per. Colliers an. 11 fons necessary to collieries and falt-works, as they are filters. particularly described by act 1661, were formerly tied down to perpetual fervice at the works to which they had once entered. Upon a fale of the works, the right of their service was transferred to the new proprietor. All persons were prohibited to receive them into their fervice, without a tellimonial from their last master; and if they defeated to another work, and were redemanded within a year thereafter, he who had received them was obliged to return them within twenty-four hours, under a penalty. But though the proprietor should neglect to require the deferter within the year, he did not, by that short prescription, lose his property in him. Colliers, &c. where the colliery to which they were refluicted was either given up, or not fusicient for their maintenance, might lawfully engage with others; but if that work should be again set a going, the proprietor might reclaim them back to it.

36. But by 15 Geo. III. c. 28. these restraints, the Restraines only remaining verliges of flavery in the law of Scotland, ken off. are abrogated; and, after the 1st July 1775, all colliers, coal bearers, and falters, are declared to be upon the same footing with other servants or labourers. The act subjects those who were bound prior to the 1st July 1775, to a certain number of years fervice for their freedom, according to the age of the person.

37. The poor make the lowest class or order of per- The poors fons. Indigent children may be compelled to ferve any of the king's subjects without wages, till their age of thirty years. Vagrants and flurdy beggars may be also compelled to serve any manufacturer. And because few persons were willing to receive them into their fervice, public work-houses are ordained to be built for fetting them to work. The poor who cannot work, must be maintained by the parishes in which they were born; and where the place of their nativity is not known, that burden falls upon the parishes where they have had their most common refort, for the three years immediately preceding their being apprehended or their applying for the public charity. Where the contributions collected at the churches to which they belong are not fufficient for their maintenance, they are

Baftards.

Law of to receive badges from the minister and kirk-fession, in virtue of which they may ask alms at the dwellinghouses of the inhabitants of the parish.

CHAP. II. Of THINGS.

THE things, or subjects, to which persons have right, are the fecond object of law.

SECT. I. Of the division of rights, and the several ways by which a right may be acquired.

Property.

THE right of enjoying and disposing of a subject at one's pleasure, is called property. Proprietors are restrained by law from using their property emulously to their neighbour's prejudice. Every state or sovereign has a power over private property, called, by fome lawvers, dominium eminens, in virtue of which, the proprietor may be compelled to fell his property for an adequate price, where an evident utility on the part of the public demands it.

Things ineapable of appropriation.

2. Certain things are by nature itself incapable of appropriation; as the air, the light, the ocean, &c.: none of which can be brought under the power of any one person, though their use be common to all. Others are by law exempted from private commerce, in respect of the uses to which they are destined. Of this last kind are, (1.) Res publica, as navigable rivers, highways, bridges, &c.: the right of which istvefled in the king, chiefly for the benefit of his people, and they are called regalia. (2.) Res universitatis, things which belong in property to a particular corporation or fociety, and whose use is common to every individual in it, but both property and use are subject to the regulations of the fociety; as town-houses, corporationhalls, market-places, church-yards, &c. The lands or other revenue belonging to a corporation do not fall under this class, but are juris privati, quoad the corporation.

Ways of acquiring property.

3. Property may be acquired, either by occupation or accession; and transferred by tradition or prescription: but prescription being also a way of losing property, falls to be explained under a separate title. Oc-CUPATION, or occupancy, is the appropriating of things which have no owner, by apprehending them, or feizing their possession. This was the original method of acquiring property: and continued, under certain 1estrictions, the doctrine of the Roman law, Quod nullius est, fit occupantis: but it can have no room in the feudal plan, by which the king is looked on as the original proprietor of all the lands within his dominions.

4. Even in that fort of moveable goods which are presumed to have once had an owner, this rule obtains by the law of Scotland, Quod nullius of, fit domini regis. Thus, the right of treasure hid under ground is not acquired by occupation, but accrues to the king. Thus also, where one finds strayed cattle or other moveables, which have been loft by the former owner, the finder acquires no right in them, but must give public notice thereof; and if, within year and day after fuch notice, the proprietor does not claim his goods, they fall to the king, sheriff, or other person to whom the king has made a grant of fuch escheats.

5. In that fort of moveables which never had an Law of owner, as wild beatls, fowls, fishes, for pearls found on Scotland. the shore, the original law takes place, that he who first apprehends, becomes proprietor; in fo much, that though the right of hunting, fowling, and fishing, be restrained by statute, under certain penalties, yet all game, even what is catched in contravention of the law, becomes the property of the catcher (unless where the confifcation thereof is made part of the penalty), the contravener being obnoxious, however, to the penal enactment of the flatutes in consequence of his transgression. It was not for a long time a fixed point whether a person, though possessed of the valued rent by law intiding him to kill game, could hunt upon another person's grounds without consent: but it was lately found by the court of fession, and assirmed upon appeal, that he could not; it being repugnant to the idea of property, that any person, however qualified, should have it in his power to traverse and hunt upon another's grounds without confent of the proprietor. Although certain things become the property of the first occupant, yet there are others which fall not under this rule. Thus, whales thrown in or killed on our coasis, beleng neither to those who kill them, nor to the proprietor of the grounds on which they are call; but to the king, providing they are fo large as that they cannot be drawn by a wane with fix oxen.

6. Accession is that way of acquiring property, by Accession. which, in two things which have a connection with or dependence on one another, the property of the principal thing draws after it the property of its accellory. Thus the owner of a cow becomes the owner of the calf; a house belongs to the owner of the ground on which it flands, though built with materials belonging to and at the charge of another; trees taking root in our ground, though planted by another, become ours. Thus also, the insensible addition made to one's ground by what a river washes from other grounds (which is called alluvio), accrues to the mafter of the ground which receives the addition: but where it happened that a large piece of ground was disjoined and annexed to another person's by the force of a river or any other accident, and which was by the Romans called avulfio, they confidered the owner's right of property still to fubfilt, § 21. Infl. de rer. divis; and it is probable that, in a fimilar case, our courts would countenance the distinction. The Romans excepted from this rule the case of paintings drawn on another man's board or canvas, in confideration of the excellency of the art; which exception our practice has for a like reason ex-

tended to similar cases.

7. Under accession is comprehended Specification; Specificaby which is meant, a person's making a new species or tion. subject, from materials belonging to another. Where the new species can be again reduced to the matter of which it was made, law confiders the former mass as still existing; and therefore, the new species, as an acceffory to the former subject, belongs to the proprietor of that subject : but where the thing made cannot be fo reduced, as in the case of wine, which cannot be again turned into grapes, there is no place for the fidio juris; and therefore the workmanship draws after it the property of the materials. But the person who thus carries the property from the other is bound to

Law of indemnify him according to the true value; and in case it was done mala fide, he may be made liable in the pretium affectionis or utmost value.

Commiszion.

8. Though the new species should be produced from the Commixtion or confusion of different substances belonging to different proprietors, the fame rule holds; but where the mixture is made by the common confent of the owner, fuch consent makes the whole a common property, according to the shares that each proprietor had formerly in the several subjects. Where things of the same fort are mixed without the confent of the proprietors, which cannot again be separated, e. g. two hogheads of wine, the whole likewife becomes a common property; but, in the after-division. regard ought to be had to the different quality of the wines: if the things so mixed admit of a separation, e. g. two flocks of sheep, the property continues di-Stinct.

Tradition.

9. Property is carried from one to another by TRA-DITION; which is the delivery of possession by the proprictor, with an intention to transfer the property to the receiver. Two things are therefore requilite, in order to the transmitting of property in this way: 1. The intention or consent of the former owner to transfer it on some proper title of alienation, as sale, exchange, gift, &c. (2.) The actual delivery in pur-fuance of that intention. The first is called the caufa, the other the modus transferendi dominii: which last is fo necessary to the acquiring of property, that he who gets the last right, with the first tradition, is preferred, according to the rule, Traditionibus, non nudis pattis, transferuntur rerum dominia.

10. Tradition is either real, where the ipfa corpora of moveables are put into the hands of the receiver; or fymbolical, which is used where the thing is incapable of real delivery, or even when actual delivery is only inconvenient. Where the possession or custody of the fubject has been before with him to whom the property is to be transferred, there is no room for tradi-

Possession;

natural,

Civil, and

11. Possession, which is essential both to the acquifition and enjoyment of property, is defined, the detention of a thing, with a defign or animus in the detainer of holding it as his own. It cannot be acquired by the fole act of the mind, without real detention; but, being once acquired, it may be continued folo animo. Possession is either natural, or civil. Natural possession is, when one possesses by himself: thus, we possess lands by cultivating them and reaping their fruits, houses by inhabiting them, moveables by detaining them in our hands. Civil possession is our holding the thing, either by the fole act of the mind, or by the hands of another who holds it in our name: thus, the owner of a thing lent poffesses it by the borrower; the proprietor of lands, by his tacksman, trustee, or steward, &c. The same fubject cannot be possessed entirely, or in solidum, by two different persons at one and the same time: and therefore possession by an act of the mind ceases, as foon as the natural possession is so taken up by another, that the former possession is not suffered to re-enter. Yet two persons may, in the judgment of law, possess the fame subject, at the same time, on different rights: thue, in the case of a pledge, the creditor possesses it in his own name, in virtue of the right of impignoration; while the proprietor is confidered as possessing, in and.

through the creditor, in fo far as is necessary for supporting his right of property. The fame doctrine holds Scotland. in liferenters, tackfmen, and, generally, in every cafe where there are rights affecting a subject distinct from the property.

12. A bona fide possessor is he who, though he is not bona side. really proprietor of the subject, yet believes himself proprietor ou probable grounds. A mala fide possessor is lie who knows, or is prefumed to know, that what he poffef. fes is the property of another. A possessor bona fide acquired right, by the Roman law, to the fruits of the subject possessed, that had been reaped and consumed by himself, while he believed the subjects his own. By our customs, perception alone, without confumption, fecures the possessor: nay, if he has fown the ground, while his bona fides continued, he is intitled to reap the crop, propter curam et culturam. But this doctrine does not reach to civil fruits, e g. the interest of money, which the bona fide receiver must restore, together with the principal, to the owner.

13. Bona fides necessarily ceaseth by the confientia rei alienæ in the possessor, whether such consciousness should proceed from legal interpellation, or private knowledge. Mala fides is sometimes induced by the true owner's bringing his action against the possessor, fometimes not till litiscontestation, and, in cases uncommonly favourable, not till sentence be pronounced a-

gainst the possessor.

14. The property of moveable subjects is presumed Effects of by the bare act of possession, until the contrary be possession. proved; but possession of an immoveable subject, tho' for a century of years together, if there is no seisin, does not create even a presumptive right to it: Nulla Safina, nulla terra. Such subject is considered as caduciary, and fo accrues to the fovereign. Where the property of a subject is contested, the lawful possessor is intitled to continue his possession, till the point of right be discussed; and, if he has lost it by force or ftealth, the judge will, upon furmary application, immediately restore it to him.

15. Where a possessor has several rights in his perfon, affecting the subject possessed, the general rule is, that he may ascribe his possession to which of them he pleases; but one cannot ascribe his possession to a title other than that on which it commenced, in prejudice

of him from whom his title flowed.

SECT. II. Of heritable and moveable rights.

For the better understanding the doctrine of this title, it must be known, that by the law of Scotland, and indeed of most nations of Europe since the introduction of feus, wherever there are two or more in the same degree of consanguinity to one who dies intestate, and who are not all females, such rights belonging to the deceafed as are either properly feudal, or have any refemblance to feudal rights, descend wholly to one of them, who is confidered as his proper heir; the others, who have the name of next of kin or executors, must be contented with that portion of the estate which is of a more perishable nature. Hence has arisen the division of rights to be explained under this title: the subjects descending to the heir, are styled heritable; and those that fall to the next of kin moveable.

2. All rights of, or affecting lands, under which are

clains

Law of Scotland.

Division of able.

the other hand, every thing that moves itself or can be rights into moved, and in general whatever is not united to land, is moveable: as household-furniture, corns, cattle, cash, and move- arrears of rent and of interest, even though they should be due on a right of annualrent: for though the arrears last mentioned are secured on land, yet being presently payable, they are confidered as cash.

3. Debts, (nomina debitorum), when due by bill, promissory note, or account, are moveable. When con--flituted by bond, they do not all fall under any one head; but are divided into heritable and moveable, by the following rules. All debts conflituted by bond bearing an obligation to infeft the creditor in any heritable subject in security of the principal sum and annualrent, or annualrent only, are heritable; for they anot only carry a yearly profit, but are fecured upon

4. Bonds merely personal, though bearing a clause of interest, are, by act 1661, declared to be moveable as to succession ; i. e. they go, not to the heir, but to the next of kin or executors: but they are heritable with respect to the fisk, and to the rights of husband -and wife; that is, though, by the general rule, moveable rights fall under the communion of goods confequent upon marriage, and the moveables of denounced persons fall to the crown or fisk by single escheat, yet fuch bonds do neither, but are heritable in both refpects.

5. Bonds taken payable to heirs and assignees, secluding executors, are heritable in all respects, from the deflination of the creditor. But a bond, which is made payable to heirs, without mention of executors, defeends, not to the proper heir in heritage, though heirs are mentioned in the bond, but to the executor; for the word heir, which is a generic term, points out him who is to succeed by law in the right; and the executor, being the heir in mobilibus, is considered as the perfon to whom fuch bond is taken payable. But where a bond is taken to heirs-male, or to a feries of heirs, one after another, fuch bond is heritable, because its destination necessarily excludes executors.

Flow move-

Rights

able.

ly move-

6. Subjects originally moveable become heritable, able rights (1.) By the proprietor's destination. Thus, a jewel, or become he- any other moveable subject, may be provided to the heir, from the right competent to every proprietor to fettle his property on whom he pleases. (2.) Moveable rights may become heritable, by the fupervening of an heritable fecurity: Thus, a fum due by a perfonal bond becomes heritable, by the creditor's accepting an heritable right for fecuring it, or by adjudging up-

> 7. Heritable rights do not become moveable by acceffory moveable fecurities; the heritable right being in fuch case the jus nobilius, which draws the other af-

ter it. 8. Certain subjects partake, in different respects, of partly heri- the nature both of heritable and moveable. Personal table, part, bonds are, by the above cited act 1661, moveable in respect of succession; but heritable as to the fisk, and the rights of husband and wife. All bonds, whether

comprehended houses, mills, fishings, teinds; and all followed, may be affected at the fuit of creditors, either rights of subjects that are fundo annexa, whether com- by adjudication, which is a diligence proper to heritage; pleted by seifin or net, are heritable ex fua natura. On or by arrestment, which is peculiar to moveables. Bonds feeluding executors, though they descend to the creditor's heir, are payable by the debtor's executors, without relief against the heir; fince the debtor's succesfion cannot be affected by the deflination of the credi-

9. All questions, whether a right be heritable or What perimoveable, must be determined according to the condi-od makes a moveable, milt be determined according to the conder subject he-tion of the subject at the time of the ancestor's death. ritable or If it was heritable at that period, it must belong to the moveable. heir; if moveable, it must fall to the executor, without regard to any alterations that may have affected the subject in the intermediate period between the anceftor's death and the competition.

HERITABLE RIGHTS.

SECT. III. Of the constitution of heritable rights by charter and scisin.

HERITABLE rights are governed by the feudal law, Origin of which owed its origin, or at least its first improvements, the seudal to the Longobards; whose kings, upon having penetrated into Italy, the better to preserve their conquests, made grants to their principal commanders of great part of the conquered provinces, to be again subdivided by them among the lower officers, under the conditions

of fidelity and military fervice.

2. The feudal conflitutions and usages were first reduced into writing about the year 1150, by two lawyers of Milan, under the title of Consuctudines Feudorum. None of the German emperors appear to have expressly confirmed this collection by their authority; but it is generally agreed, that it had their tacit approbation, and was confidered as the cultomary feudal law of all the countries subject to the empire. No other country has ever acknowledged these books for their law; but each thate has formed to itself such a system of feudal rules, as best agreed with the genius of its own constitution. In feudal questions, therefore, we are governed, in the first place, by our own statutes and customs; where these fail us, we have regard to the practice of neighbouring countries, if the genus of their law appears to be the fame with ours; and should the question still remain doubtful, we may have recomfe to those written books of the feus, as to the original plan on which all feudal fyflems have pro-

3. This military grant got the name, first of benefit- Definition cium, and afterwards of feudum; and was defined a gra- of feus. tuitous right to the property of lands, made under the conditions of fealty and military fervice, to be performed to the granter by the receiver; the radical right of the lands still remaining in the granter. Under lands, in this definition, are comprehended all rights or fubjects fo connected with land, that they are deemed a part thereof; as houses, mills, fishings, jurisdictions, patronages, &c. Though feus in their original nature were gratuitous, they foon became the fubject of commerce; fervices of a civil or religious kind were frequently substituted in place of military; and now, of a merely perforal, or even heritable, on which no feifin has long time, fervices of every kind have been entirely dif-

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Land Superi. and vaffais

pensed with in certain feudal tenures. He who makes the grant it ealed the fuperior, and he who receives it the vaffal. The subject of the grant is commonly called the feu: though that word is at other times, in our law, used to fignify one particular tenure. (See Sect. iv. 2.). The interest retained by the superior in the feu is styled dominium directum, or the superiority; and the interest acquired by the vassal, dominium utile. or the property. The word fee is promiseuously applied to both.

Allodial goods.

4. Allodial goods are opposed to feus; by which are understood goods enjoyed by the owner, independent of a superior. All moveable goods are allodial; lands only are fo when they are given without the condition of fealty or homage. By the feudal fystem, the fovereign, who is the fountain of feudal rights, reserves to himself the superiority of all the lands of which he makes the grant; fo that, with us, no lands are allodial, except those of the king's own property, the superiorities which the king referves in the property-lands of his subjects, and manses and glebes, the right of which is completed by the presbytery's defignation, without any fendal grant.

5. Every person who is in the right of an immovegrantfeudal able futject, provided he has the free administration of his estate, and is not debarred by statute, or by the nature of his right, may dispose of it to another. Nay, a vaffal, though he has only the dominium utile, can subseu his property to a subvassal by a subaltern right, and thereby raife a new dominium directum in himself, subordinate to that which is in his superior; and so in infinitum. The vassal who thus subseus is called the subvassal's immediate tuperior, and the vassal's fuperior is the subvassal's mediate superior.

Who can receive them.

Who can

rights.

6. All persons who are not disabled by law, may acquire and enjoy feudal rights. Papitts cannot purchase a land estate by any voluntary deed. Aliens, who owe allegiance to a foreign prince, cannot hold a feudal right without naturalization: and therefore, where fuch privilege was intended to be given to favoured nations or persons, statutes of naturalization were necessary, either general or special; or at least,

letters of naturalization by the fovereign.

What fubjedts can be granted in feu.

7. Every heritable subject, capable of commerce, may be granted in feu. From this general rule are excepted, 1. The annexed property of the crown, which is not alienable without a previous diffolution in parliament. 2. Tailzied lands, which are devised under condition that they shall not be aliened. 3. An estate in bareditate jacente cannot be effectually aliened by the heir apparent (i. e. not entered); but such alienation becomes effectual upon his entry, the supervening right accruing in that case to the purchaser; which is a rule applicable to the alienation of all subjects not belonging to the vender at the time of the fale

Peudal charter.

8. The feudal right, or, as it is called, investiture, is conflituted by charter and feifin. By the charter, we understand that writing which contains the grant of the feudal subject to the vassal, whether it be executed in the proper form of a charter, or of a disposition. Charters by subject superiors are granted, either, 1. A me de superiore mes, when they are to be holden, not of the granter himfelf, but of his superior. This fort is called a public holding, because vassals were VOL. IX. Part II.

in ancient times publicly received in the Superior's Law of court before the pares curie or co-vallals. Or, 2. De Scotland. me, where the lands are to be holden of the granter. These were called sometimes base rights, from bas, lower: and fometimes private, because, before the establishment of our records, they were easily concealed from third parties; the nature of all which will be more fully explained, Sect vii. An original charter is that by which the fee is first granted: A charter by progress is a renewed disposition of that fee to the heir or affignee of the vaffal. All doubtful claufes in charters by progress ought to be construed agreeably to the original grant; and all clauses in the original charter are understood to be implied in the charters by progress, if there be no express alteration.

Its confti-

9. The first clause in an original charter, which tuent parts. follows immediately after the name and defignation of the granter, is the narrative or recital, which expresses the causes inductive of the grant. If the grant be made for a valuable confideration, it is faid to be onerous; if for love and favour, gratuitous. In the difpositive clause of a charter, the subjects made over are described either by special boundaries or march-stones, (which is called a bounding charter), or by fuch other characters as may sufficiently distinguish them. A charter regularly carries right to no subjects but what are contained in this clause, though they should be mentioned in some other clause of the charter. It has been however found, that a right to falmon-fishing was carried by a clause cum pifcariis in the tenendas of a charter, the same having been followed with

10. The clause of tenendas (from its first words tenendas pradictas terras) expresses the particular tenure by which the lands are to be holden. The clause of reddendo (from the words reddendo inde annuatini) specifies the particular duty or fervice which the vallal is

to pay or perform to the superior.

11. The clause of warrandice is that by which the Warrangranter obliges himself that the right conveyed shall dice. be effectual to the receiver. Warrandice is either perfonal or real. Perfonal warrandice, where the granter is only bound personally, is either, 1. Simple, that he shall grant no deed in prejudice of the right; and this fort, which is confined to future deeds, is implied even in donations. 2. Warrandice from fact and deed, by which the granter warrants that the right neither has been, nor shall be, hurt by any fact of his. Or, 3. Absolute warrandice contra omnes mortales, whereby the right is warranted against all legal defects in it which may carry it off from the receiver either wholly or in part. Where a fale of lands proceeds upon an onerous cause, the granter is liable in absolute warrandice, though no warrandice be expressed; but in affiguations to debts or decrees, no higher warrandice than from fact and deed is implied.

12. Gratuitous grants by the crown imply no warrandice; and though warrandice should be expressed, the clause is ineffectual, from a presumption that it has crept in by the negligence of the crown's officers. But where the crown makes a grant, not jure corona, but for an adequate price, the fovereign is in the same case with his subjects.

13. Absolute warrandice, in case of eviction, affords Effects of an warrandice.

an action to the grantee against the granter, for making up to him all that he shall have suffered through the defect of the right; and not fimply for his indemnification, by the granter's repayment of the price to him. But as warrandice is penal, and confequently stricti juris, it is not easily prefumed, nor is it incurred from every light fervitude that may affect the fubject; far less does it extend to burdens which may affect the subject posterior to the grant, nor to those imposed by public statute, whether before or after, unless specially warranted against.

Real warrandice.

Excam-

bion.

14. Real warrandice is either, 1. Express, whereby, in fecurity of the lands principally conveyed, other lands, called warrandice-lands, are also made over, to which the receiver may have recourse in case the principal lands be evicted. Or, 2. Tacit, which is constituted by the exchange or excambion of one piece of ground with another; for, if the lands exchanged are carried off from either of the parties, the law itself, without any paction, gives that party immediate recourse upon his own first lands, given in exchange for the lands evicted.

Precept of seisin.

15. The charter concludes with a precept of feifin, which is the command of the superior granter of the right to his bailie, for giving seisin or possession to the vaffal, or his attorney, by delivering to him the proper fymbols. Any person, whose name may be inferted in the blank left in the precept for that purpose, can execute the precept as bailie; and whoever has the precept of seisin in his hands, is presumed to have a power of attorney from the vaffal for receiving possession in his name.

Instrument of feisin.

16. A seisin is the instrument or attestation of a notary, that possession was actually given by the superior or his bailie, to the vaffal or his attorney; which is confidered as fo necessary a folemnity, as not to be fuppliable, either by a proof of natural possession, or even of the special fact that the vasfal was duly entered to the possession by the superior's bailie.

Symbols used in sei-

17. The fymbols by which the delivery of poffeffion is expressed, are, for lands, earth, and stone; for rights of annualrent payable forth of land, it is also earth and stone with the addition of a penny money; for parsonage teinds, a sheaf of corn; for jurisdictions, the book of the court; for patronages, a pfalm-book, and the keys of the church; for fishings, net and coble; for mills, clap and happer, &c. The feifin must be taken upon the ground of the lands, except where there is a special dispensation in the charter from the crown.

Registration of feifins.

ments.

18. All seisins must be registered within 60 days after their date, either in the general register of seisins at Edinburgh, or in the register of the particular shire appointed by the act 1617; which, it must be observed, is not, in every case, the shire within which the lands lie. Burgage seisins are ordained to be registered in the books of the borough.

19. Unregistered seisins are inessectual against third parties, but they are valid against the granters and their heirs. Seifins regularly recorded, are preferable, not according to their own dates, but the dates of

One seisin their registration.

20. Seisin necessarily supposes a superior by whom and in uni. it is given; the right therefore which the fovereign, who acknowledges no fuperior, has over the whole lands of Scotland, is constituted jure corona without feifin. In feveral parcels of land that lie contiguous Scotland. to one another, one feifin ferves for all, unless the right of the feveral parcels be either holden of different fuperiors, or derived from different authors, or enjoyed by different tenures under the same superior. In difcontiguous lands, a separate seisin must be taken on every parcel, unless the sovereign has united them into one tenandry by a charter of union; in which case, if there is no special place expressed, a seisin taken on any part of the united lands will ferve for the whole, even though they be fituated in different shires. The only effect of union is, to give the discontiguous lands the same quality as if they had been contiguous or naturally united; union, therefore, does not take off the necessity of separate seisins, in lands holden by different tenures, or the rights of which flow from different fuperiors, these being incapable of natural union.

21. The privilege of barony carries a higher right Barony imthan union does, and confequently includes union in it plies union. as the leffer degree. This right of barony can neither be given, nor transmitted, unless by the crown; but the quality of fimple union, being once conferred on lands by the fovereign, may be communicated by the vassal to a subvassal. Though part of the lands united or erected into a barony be fold by the vaffal to be. holden a me, the whole union is not thereby diffolved:

what remains unfold retains the quality.

22. A charter, not persected by seisin, is a right A charter merely personal, which does not transfer the property becomes (fee No claxiii. 1.); and a feifin of itself bears no real only faith without its warrant: It is the charter and feifin after feifin. joined together that constitutes the feudal right, and fecures the receiver against the effect of all posterior feifins, even though the charters on which they proceed should be prior to his.

23. No quality which is defigned as a liep or real All burdens burden on a seudal right, can be effectual against sin- must be ingular successors, if it be not inserted in the investiture the investi-If the creditors in the burden are not particularly menture. tioned, the burden is not real; for no perpetual unknown incumbrance can be created upon lands. Where the right itself is granted with the burden of the sum therein mentioned, or where it is declared void if the fum be not paid against a day certain, the burden is real; but where the receiver is simply obliged by his acceptance to make payment, the clause is effectual only against him and his heirs.

SECT. IV. Of the several kinds of holding.

clxv.

FEUDAL subjects are chiefly distinguished by their different manners of holding, which were either ward, blanch, feu, or burgage. Ward holding, (which is Ward holds now abolished by 20 Geo. II. c. 50.) was that whiching. was granted for military fervice. Its proper reddendo was, Services, or Services used and wont; by which last was meant the performance of fervice whenever the superior's occasions required it. As all feudal rights were originally held by this tenure, ward-holding was in dubio prefumed. Hence, though the reddendo had contained fome special service or yearly duty, the holding was prefumed ward, if another holding was not particularly expressed.

2. Feu holding is that whereby the vaffal is obliged Feu-holds.

W.

Law of

to pay to the superior a yearly rent in money or grain, and sometimes also in services proper to a farm, as ploughing, reaping, carriages for the superior's use, &c. nomine feudi firma. This kind of tenure was introduced for the encouragement of agriculture, the improvement of which was confiderably obstructed by the vassal's obligation to military service. It appears to have been a tenure known in Scotland as far back as leges burgorum.

Blanchholding.

Burgage-

holding.

3. Blanch-holding is that whereby the vasfal is to pay to the fuperior an elufory yearly duty, as a penny money, a rose, a pair of gilt spurs, &c. merely in acknowledgment of the fuperiority, nomine alba firme. This duty, where it is a thing of yearly growth, if it be not demanded within the year, cannot be exacted thereafter; and where the words si petatur tantum are subjoined to the reddendo, they imply a release to the vassal, whatever the quality of the duty may be, if it

is not asked within the year.

4. Burgage-holding is that, by which boroughsroyal hold of the fovereign the lands which are contained in their charters of erection. This, in the opinion of Craig, does not constitute a separate tenure, but is a species of ward holding; with this specialty, that the vassal is not a private person, but a community: and indeed, watching and warding, which is the usual service contained in the reddendo of such charters, might be properly enough faid, some centuries ago, to have been of the military kind. As the royal borough is the king's vaffal, all burgage holders hold immediately of the crown: the magiltrates, therefore, when they receive the refignations of the particular burgesses, and give seisin to them, act, not as superiors, but as the king's bailies specially authorised thereto.

Mortification.

clxvi.

5. Feudal subjects, granted to churches, monasteries, or other societies for religious or charitable uses, are said to be mortified, or granted ad manum mortuam; either because all casualties must necessarily be loft to the superior, where the vassal is a corporation, which never dies; or because the property of these fubjects is granted to a dead hand, which cannot transfer it to another. In lands mortified in times of Popery to the church, whether granted to prelates for the behoof of the church, or in puram eleemosynam; the only fervices prestable by the vassals were prayers, and finging of maffes for the fouls of the deceased, which approaches nearer to blanch-holding than ward. The purpoles of fuch grants having been, upon the reformation, declared superstitious, the lands mortified were annexed to the crown: but mortifications to univerfities, hospitals, &c. were not affected by that annexation; and lands may, at this day, be mortified to any lawful purpose, either by blanch or by feu holding. But as the superior must lose all the casualties of fuperiority in the case of mortifications to churches, universities, &c. which being considered as a corporation, never dies; therefore lands cannot be mortified without the superior's consent. Craig, lib. 1. dieg. 11, \$ 21.

SECT. V. Of the cafualties due to the Superior.

THE right of the superior continues unimpaired, of speri. notwithstanding the feudal grant, unless in so far as ority.

the dominium utile, or property, is conveyed to his Law of vaffal. The fuperiority carries a right to the fervices Scotland. and annual duties contained in the reddendo of the vaffal's charter. The duty payable by the vassal is a debitum fundi, i. e. it is recoverable, not only by a perfonal action against himself, but by a real action against the lands.

2. Besides the constant fixed rights of superiority, Casual there are others, which, because they depend upon un-rights.

certain events, are called cafualties.

3. The casualties proper to a ward-holding, while Ward-holds that tenure sublisted, were ward, recognition, and ing. marriage, which it is now unnecessary to explain, as by the late statutes 20 and 25 Geo. II. for abolishing ward-holdings, the tenure of the lands holden ward of the crown or prince is turned into blanch, for payment of one penny Scots yearly, si petatur tantum; and the tenure of those holden of subjects into feu, for payment of fuch yearly feu-duty in money, victual, or cattle, in place of all services, as should be fixed by the court of fession. And accordingly that court, by act of sederunt Feb. 8. 1749, laid down rules for ascertaining the extent of these seu-duties. A full history of their casualties, and of the effects consequent upon their falling to the superior, will be found in Erskine's large Institute, B. 2. T. 5. § 5. et sequen; to which the reader is referred.

4. The only cafualty, or rather forfeiture, proper Fcu-hold to feu-holding, is the loss or tinsel of the feu-right, ing. by the neglect of payment of the feu duty for two full years. Yet where there is no conventional irritancy in the few right, the vaffal is allowed to purge the legal irritancy at the bar; that is, he may prevent the forfeiture, by making payment before sentence : but where the legal irritancy is fortified by a conventional, he is not allowed to purge, unless where he can give a good

reason for the delay of payment.

5. The casualties common to all holdings are, Non-entry. non-entry, relief, liferent escheat, disclamation, and purpresture. Non-entry is that casualty which arises to the superior out of the rents of the feudal subject, through the heir's neglecting to renew the investiture after his ancestor's death. The superior is intitled to this casualty, not only where the heir has not obtained himself inseft, but where his retour or inseftment is fet aside upon nullities. The heir, from the death of the ancestor, till he be cited by the superior in a procefs of general declarator of non-entry, lofes only the retoured duties of his lands, (fee next parag.); and he forfeited these, though his delay should not argue any contempt of the superior, because the casualty is confidered to fall, as a condition implied in the feudal right, and not as a penalty of transgression; but reasonable excuses are now admitted to liberate even from the retoured duties before citation.

6. For understanding the nature of retoured duties, Retoures it must be known, that there was anciently a general duties. valuation of all the lands in Scotland, defigned both for regulating the proportion of public subsidies, and for ascertaining the quantity of non-entry and reliefduties payable to the superior; which appears, by a contract between K. R. Bruce and his subjects anno 1327, preferved in the library of the Faculty of Advocates, to have been fettled at least as far back as the reign of Alexander III. This valuation became in the 4 P 2

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Old and new extents.

Valued

Tont.

course of time, by the improvement of agriculture, and perhaps also by the beightening of the nominal value of our money, from the reign of Robert I. downwards to that of James III. much too low a flandard for the superior's casualties: wherefore, in all services of heirs, the inquest came at last to take proof likewise of the present value of the lands contained in the brief (quantum nunc valent), in order to fix these casualties. The first was called the old, and the other the new, extent. Though both extents were ordained to be specified in all retours made to the chancery upon brieves of inquest; yet by the appellation of retoured duties in a question concerning casualties, the new extent is always understood. The old extent continued the rule for levying public fubfidies, till a tax was imposed by new proportions, by feveral acts made during the usurpation. By two acts of Cromwell's parliament, held at Westminster in 1656, imposing taxations on Scotland, the rates laid upon the feveral counties are precifely fixed. The fubfidy granted by the act of convention 1667 was levied on the feveral counties, nearly in the same proportions that were fixed by the usurper in 1656; and the fums to which each county was subjected were fubdivided among the individual landholders in that county, according to the valuations already fettled, or that should be settled by the commissioners appointed to carry that act into execution. The rent fixed by these valuations is commonly called the valued rent; according to which the land-tax, and most of the other public burdens, have been levied fince that time.

7. In feu-holdings, the feu duty is retoured as the rent, because the feu-duty is presumed to be, and truly was at first, the rent. The superior therefore of a feuholding gets no non-entry, before citation in the general declarator; for he would have been intitled to the yearly feu-duty, though the fee had been full, i. e. though there had been a vastal infeft in the lands. The fuperior of teinds gets the fifth part of the retoured duty as non-entry, because the law considers teinds to be worth a fifth part of the rent. In rights of annualrent which are holden of the granter, the annualrenter becomes his debtor's vasfal; and the annualrent contained in the right is retoured to the blanch or other duty

contained in the right before declarator.

8. It is because the retoured duty is the presumed rent, that the non-entry is governed by it. If therefore no retour of the lands in non-entry can be produced, nor any evidence brought of the retoured duty, the superior is intitled to the real, or at least to the valued, rent, even before citation. In lands formerly holden ward of the King, the heir, in place of the retoured duties, is subjected only to the annual payment

of one per cent. of the valued rent.

9. The heir, after he is cited by the superior in the action of general declarator, is subjected to the full rents till his entry, because his neglect is less excusable after citation. The decree of declarator, proceeding on this action, intitles the fuperior to the possession, and gives him right to the rents downward from the citation. As this fort of non-entry is properly penal, our law has always restricted it to the retoured duties, if the heir had a probable excuse for not entering.

10. Non entry does not obtain in burgage holdings, cases non- because the incorporation of inhabitants holds the entry is not whole incorporated subjects of the King; and there

can be no non-entry due in lands granted to communities, because there the vassal never dies. This covers the Scotland. right of particulars from non-entry: for if non entry be excluded with regard to the whole, it cannot obtain with regard to any part. It is also excluded, as to a third of the lands, by the terce, during the widow's life; and as to the whole of them, by the courtefy during the life of the hufband. But it is not excluded by a precept of feifin granted to the heir till feifin be taken thereupon.

II. RELIEF is that cafualty which intitles the fupe- Relief .. rior to an acknowledgment or confideration from the heir for receiving him as vassal. It is called relief, because, by the entry of the heir, his fee is relieved out of the hands of the superior. It is not due in feu-holdings flowing from subjects, unless where it is expressed in the charter by a special clause for doubling the feuduty at the entry of an heir; but, in feu-rights holden of the crown, it is due, though there should be no such clause in the charter. The superior can recover this cafualty, either by a poinding of the ground, as a delitum fundi, or by a personal action against the heir. In blanch and feu holdings, where this cafualty is expressly slipulated, a year's blanch or fen duty is due in name of relief, belide the current year's duty payable in name of blanch or feu farm.

12. Escheat (from efcheoir, to happen or fall) is that Escheat. forfeiture which falls through a person's being denounced rebel. It is either fingle or liferent. Single efcheat, though it does not accrue to the superior, must be explained in this place, because of its coincidence

with liferent.

13. After a debt is constituted, either by a formal Letters of decree, or by regiltration of the ground of debt, which harning. to the special effect of execution, is in law accounted a decree; the creditor may obtain letters of horning, iffuing from the fignet, commanding messengers to charge the debtor to pay or perform his obligation, within a day certain. Where horning proceeds on a formal decree of the fession, the time indulged by law to the debtor is fifteen days; if upon a decree of the commission of teinds or admiral, it is ten; and upon the decrees of all inferior judges, fifteen days. Where it proceeds on a registered obligation, which specifies the number of days, that number must be the rule; and, if no precise number be mentioned, the charge must be given in fifteen days, which is the term of law, unless where special statute interposes; as in bills, upon which the debtor may be charged on fix days.

14. The messenger must execute these letters (and indeed all fummonfes) against the debtor, either perfonally or at his dwelling-house; and, if he get not access to the house, he must strike fix knocks at the gate, and thereafter affix to it a copy of his execution. If payment be not made within the days mentioned in the horning, the messenger, after proclaiming three oyeffes at the market-cross of the head borough of the debtor's domicile, and reading the letters there, blows three blafts with a horn, by which the debtor is understood to be proclaimed rebel to the king for contempt of his authority; after which, he must affix a copy of the execution to the market-cross: This is called the publication of the diligence, or a denunciation Denunciaat the horn. Where the debtor is not in Scotland, he tion. must be charged on fixty days, and denounced at the

market-

Part III. market-cross of Edinburgh, and pier and shore of Law of Scotland.

15. Denunciation, if registered within 15 days, eices thereof. ther in the sheriff's books, or in the general register, drew after it the rebel's fingle escheat, i. e. the forfeiture of his moveables to the crown. Persons denounced rebels have not a persona slandi in judicio; they can neither fue nor defend in any action. But this incapacity being unfavourable, is perfonal to the rebel, and cannot be pleaded against his affignees

Denuncia-

16. Persons cited to the court of justiciary may be tion in cri. also denounced rebels, either for appearing there with minal cases, too great a number of attendants: or, if they fail to appear, they are declared fugitives from the law. Single escheat falls, without denunciation, upon sentence of death pronounced in any criminal trial; and, by special statute, upon one's being convicted of certain crimes, though not capital; as perjury, bigamy, deforcement, breach of arrestment, and usury. By the late act abolishing ward holdings, the casualties both of single and liferent escheat are discharged, when proceeding upon denunciation for civil debts; but they still continue, when they arise from criminal causes. All moveables belonging to the rebel at the time of his rebellion, (whether proceeding upon denunciation, or fentence in a criminal (rial), and all that shall be afterwards acquired by him until relaxation, fall under fingle escheat. Bonds bearing interest, because they continue heritable quoad fifcum, fall not under it, nor fuch fruits of heritable subjects as became due after the term next ensuing the rebellion, these being reserved for the liferent escheat.

17. The king never retains the right of escheat to himfelf, but makes it over to a donatory, whose gift is not perfected, till, upon an action of general declarator, it be declared that the rebel's escheat has fallen to the crown by his denunciation, and that the right of it is now transerred to the purfuer by the gift in his favour. Every creditor therefore of the rebel, whose debt was contracted before rebellion, and who has used diligence before declarator, is preserable to the donatory. But the escheat cannot be affected by any debt contracted, nor by any voluntary deed of the rebel after rebellion.

Letters of

18. The rebel, if he either pays the debt charged for, or suspends the diligence, may procure letters of relaxation from the horn, which, if published in the same place, and registered 15 days thereaster in the fame register with the denunciation, have the effect to restore him to his former state; but they have no retrospect as to the moveables already fallen under escheat, without a special clause for that purpose.

Liferent escheat.

19. The rebel, if he continues unrelaxed for year and day after rebellion, is construed to be civilly dead: and therefore, where he holds any feudal right, his fuperiors, as being without a vaffal, are intitled, each of them, to the rents of such of the lands belonging to the rebel as hold of himself, during all the days of the rebel's natural life, by the cafualty of LIFERENT ES-CHEAT; except where the denunciation proceeds upon treason or proper rebellion, in which case the liferent falls to the king.

20. It is that estate only, to which the rebel has a proper right of liferent in his own person, that falls un-

der his liferent escheat.

21. Though neither the superior nor his donatory can enter into possession in consequence of this casualty, till decree of declarator; yet that decree, being truly declaratory, has a retrospect, and does not so properly confer a new right, as declare the right formerly conflittited to the fuperior, by the civil death of his vaffal. Hence, all charters or heritable bonds, though granted prior to the rebellion, and all adjudications, though led upon debts contracted before that period, are ineffectual against the liferent escheat, unless seisin be taken thereon within year and day after the granter's rebel-

22. Here, as in fingle escheat, no debt contracted after rebellion can hurt the donatory, nor any voluntary right granted after that period, though in fecurity

or satisfaction of prior debts.

23. DISCLAMATION is that cafualty whereby a vaf- Difclamafal forfeits his whole feu to his superior, if he disowns tion. or disclaims him, without ground, as to any part of it. Purpresture draws likewise a forseiture of the whole Purpresfeu after it; and is incurred by the vassal's encroaching ture. upon any part of his fuperior's property, or attempting by building, inclosing, or otherwise, to make it his own. In both these feudal delinqueucies, the least colour of excuse faves the vasfal.

24 All grants from the crown, whether charters, Signatures, gifts of cafualties, or others, proceed on fignatures which pass the fignet. When the king relided in Scotland, all figuatures were superscribed by him; but, on the accession of James VI. to the crown of England, a cachet or feal was made, having the king's name engraved on it, in pursuance of an act of the privy council, April 4. 1603. with which all fignatures were to be afterwards fealed, that the lords of exchequer were impowered to pass; and these powers are transferred. to the court of exchequer, which was established in Scotland after the union of the two kingdoms in 1707. Grants of higher confequence, as remissions of crimes, gifts proceeding upon forfeiture, and charters of novodamus, must have the king's fign manual for their war-

25. If lands holding of the crown were to be con-seals, veyed, the charter passed, before the union of the kingdoms in 1707, by the great feal of Scotland; and now by a feal substitute in place thereof. Grants of church dignities, during epifocoacy, passed also by the great feal; and the commissions to ail the principal otficers of the crown, as Julice-Clerk, King's Advocate, Solicitor, &c. do fo at this day. All rights which subjects may transmit by simple assignation, the king transmits by the privy-leal: as gifts of moveables, or of cafualties that require no feifin. The quarter feal, otherwise called the testimonial of the great seal, is appended to gifts of tutory, commissions of brieves issuing from the chancery, and letters of presentation to lands holding of a fubject, proceeding upon forfeiture, ba-Stardy, or ultimus heres.

26. Seals are to royal grants what subscription is Their use. to rights derived from subjects, and give them authority; they ferve also as a check to gifts procured (fub. reptione vel obreptione) by concealing the truth, or expressing a sulfehood; for, where this appears, the gift inay be stopped before passing the seals, though the fignature should have been signed by the king. All rights passing under the great or privy seal must be registered

in the registers of the great or privy seal respective, be-Scotland, fore appending the feal.

SECT. VI. Of the right which the vasfal acquires by getting the feu.

Dominium

Regalia.

UNDER the dominium utile which the vaffal acquires by the feudal right, is comprehended the property of whatever is confidered as part of the lands, whether of houses, woods, inclosures, &c. above ground; or of coal, limestone, minerals, &c. under ground. Mills have, by the generality of our lawyers, been deemed a separate tenement, and so not carried by a charter or disposition, without either a special clause conveying mills, or the erection of the lands into a barony. Yet it is certain, that, if a proprietor builds a mill on his own lands, it will be carried by his entail, or by a retour, without mentioning it, although the lands are not erected into a barony. If the lands disponed be astricted, or thirled to another mill, the purchaser is not allowed to build a new corn-mill on his property, even though he should offer security that it shall not hurt the thirle; which is introduced for preventing daily temptations to fraud.

2. Proprietors are prohibited to hold dove-cotes, unless their yearly rent, lying within two miles thereof, extend to ten chalders of victual. A purchaser of lands, with a dove-cote, is not obliged to pull it down, though he should not be qualified to build one; but, if it becomes ruinous, he cannot rebuild it. The right of brewing, though not expressed in the grant, is implied in the nature of property; as are also the rights of fishing, fowling, and hunting, in so far as they are

not restrained by statute.

3. There are certain rights naturally confequent on property, which are deemed to be preserved by the crown as regalia; unless they be specially conveyed. Gold and filver mines are of this fort; the first univerfally; and the other, where three half-pennies of filver can be extracted from the pound of lead, by act 1424, (three half-pennies at that time was equal to about two shillings five pennies of our present Scots money). These were by our ancient law annexed to the crown; but they are now dissolved from it; and every proprietor is intitled to a grant of the mines within his own lands, with the burden of delivering to the crown a tenth of what shall be brought up.

4. Salmon-fishing is likewise a right understood to be referved by the crown, if it be not expressly granted: but 40 years possession thereof, where the lands are either crected into a barony, or granted with the general clause of fishings, establishes the full right of the falmon fishing in the vassal. A charter of lands, within which any of the king's forests lie, does not carry the

property of fuch forest to the vassal.

5. All the subjects which were by the Roman law Res publica. accounted res publica, as rivers, highways, ports, &c. are, fince the introduction of feus, held to be inter regalia, or in patrimonio principis; and hence encroachment upon a highway is faid to infer purpresture. No person has the right of a free port without a special grant, which implies a power in the grantee to levy anchorage and shore dues, and an obligation upon him to uphold the port in good condition. In this class of things, our forefathers reckoned fortalices, or small

places of strength, originally built for the defence of the country, either against foreign invasions or civil Scotland. commotions; but these now pass with the lands in

every charter.

6. The vassal acquires right by his grant, not only Pertinents. to the lands specially contained in the charter, but to those that have been possessed 40 years as pertinent thereof. But, 1. If the lands in the grant are marked out by special limits, the vassal is circumscribed by the tenor of his own right, which excludes every subject without these limits from being pertinent of the lands. 2. A right possessed under an express infestment is preferable, ceteris paribus, to one possessed only as pertinent. 3. Where neither party is infeft per expressum, the mutual promiscuous possession by both, of a subject as pertinent, refolves into a commonty of the subject posfessed: but if one of the parties has exercised all the acts of property of which the subject was capable, while the possession of the other was confined to pasturage only, or to calling feal and divot, the first is to be deemed fole proprietor, and the other to have merely a right of servitude.

7. As barony is a nomen univerfitatis, and unites privileges the feveral parts contained in it into one individual of barony, right, the general conveyance of a barony carries with it all the different tenements of which it confifts, tho' they should not be specially enumerated (and this holds, even without erection into a barony, in lands that have been united under a special name). Hence, likewise, the possession by the vassal of the smallest part of the barony-lands preferves to him the right of the

8. The vassal is intitled, in consequence of his property, to levy the rents of his own lands, and to recover them from his tenants by an action for rent before his own court; and from all other possessors and intromitters, by an action of mails and duties before the sheriff. He can also remove from his lands, tenants who have no leafes; and he can grant tacks or leafes Tack or to others. A tack is a contract of location, whereby leafe. the use of land, or any other immoveable subject, is set to the leffee or tacksman for a certain yearly rent, either in money, the fruits of the ground, or fervices. It ought to be reduced into writing, as it is a right concerning lands: tacks, therefore, that are given verbally, to endure for a term of years, are good against neither party for more than one year. An obligation to grant a tack is as effectual against the granter as a formal tack. A liferenter, having a temporary property in the fruits, may grant tacks to endure for the term of his own liferent.

9. The tacksman's right is limited to the fruits which spring up annually from the subject set, either naturally, or by his own industry; he is not therefore intitled to any of the growing timber above ground, and far less to the minerals, coal, clay, &c. under ground, the use of which consumes the substance. Tacks are, like other contracts, personal rights in their own nature; and consequently ineffectual against fingular fuccessors in the lands; but, for the encouragement of agriculture, they were, by act 1449, declared effectual to the tacksman for the full time of their endurance, into whose hands soever the lands might come.

10. To give a written tack the benefit of this statute,

Law of

it must mention the special tack-duty payable to the proprietor, which though fmall, if it be not elufory, fecures the tackfinan; and it must be followed by possession, which supplies the want of a seisin. If a tack does not express the term of entry, the entry will commence at the next term after its date, agreeable to the rule, Quod pure debetur, prasenti die debetur. If it does not mention the ish, i. e. the term at which it is to determine, it is good for one year only; but, if the intention of parties to continue it for more than one year, should appear from any clause in the tack (e.g. if the tacksman should be bound to certain annual prestations), it is sultained for two years as the minimum. Tacks granted to perpetuity, or with an indefinite ish, have not the benefit of the statute. Tacks of houses within borough do not fall within this act, it being customary to let these from year to year.

Tacks are Grieli juris.

Tagit relo-

11 Tacks necessarily imply a delectus persona, a choice by the fetter of a proper person for his tenant. Hence the conveyance of a tack which is not granted to affignees, is ineffectual without the landlord's confent. A right of tack, though it be heritable, falls under the jus mariti, because it cannot be separated from the labouring cattle and implements of tillage, which are moveable subjects. A tack, therefore, granted to a fingle woman, without the liberty of affigning, falls by her marriage; because the marriage, which is a legal conveyance thereof to the husband, cannot be annulled. This implied exclusion of assignees is, however, limited to voluntary, and does not extend to necessary, affignments; as an adjudication of a tack by the tackfman's creditor: but a tack, expressly excluding affignees, cannot be carried even by adjudication. It was not a fixed point for a long time, whether a tenant could fubfet without confent of the landlord; but the court of fession, in a case which occurred a few years ago, denied the power of subsetting in the tenant. Liferent tacks, because they import a higher degree of right in the tacksman than tacks for a definite term, may be affigned, unless affignees be specially excluded.

12. If neither the fetter nor tacksman shall properly discover their intention to have the tack disfolved at the term fixed for its expiration, they are understood, or presumed, to have entered into a new tack upon the fame terms with the former, which is called tacit relocation; and continues till the landlord warns the tenant to remove, or the tenant renounces his tack to the landlord: this obtains also in the case of moveable tenants, who possess from year to year without written tacks. In judicial tacks, however, by the court of fession, tacit relocation neither does nor can take place; for cautioners being interposed to these, they are loosed at the end of the tack: and therefore, where judicial tacksmen possess after expiry of their right, they are

accountable as factors.

13. In tacks of land, the fetter is commonly bound to put all the houses and office-houses, necessary for the farm, in good condition at the tenant's entry; and the tenant must keep them and leave them so at his removal. But, in tacks of houses, the setter must not only deliver to the tenant the subject set, in tenantable repair at his entry, but uphold it in that repair during the whole years of the tack, unless it is otherwise covenanted betwixt the parties.

14. If the inclemency of the weather, inundation, Law of or calamity of war, should have brought upon the crop an extraordinary damage (plus quam tolerabile), the landlord had, by the Roman law, no claim for any part of the tack-duty: if the damage was more moderate, he might exact the full rent. It is nowhere defined, what degree of sterility or devastation makes a loss plus quam tolerabile; but the general rule of the Roman law feems to be made ours. Tenants are not obliged to pay any public burdens to which they are not expressly bound by their tack, except mill-fervices.

15. Tacks may be evacuated during their currency, Destitution (1.) In the same manner as feu-rights, by the tacks. of tacks. man's running in arrear of his tack-duty for two years together. This irritancy may be prevented by the tenant's making payment at the bar before fentence. (2.) Where the tenant either runs in arrear of one year's rent, or leaves his farm uncultivated at the usual feason; in which case he may, by act of sederunt 1756, be ordained to give fecurity for the arrears, and for the rent of the five following crops, if the tack shall subsit fo long; otherwife, to remove, as if the tack were at an end. (3.) Tacks may be evacuated at any time by

the mutual confent of parties.

16. The landlord, when he intends to remove a tenant whose tack is expiring, or who possesses without a tack, must, upon a precept signed by himself, warn the tenant forty days preceding the term of Whitfunday, at or immediately preceding the ish, personally, Warning, or at his dwelling-house, to remove at that term, with his family and effects. This precept must be also executed on the ground of the lands, and thereafter read in the parish-church where the lands lie, after the morning fervice, and affixed to the most patent door thereof. Whitsunday, though it be a moveable feast, is, in questions of removing, fixed to the 15th of May. warnings from tenements within borough, it is sufficient that the tenant be warned forty days before the ish of the tack, whether it be Whitfunday or Martinmas; and in these the ceremony of chalking the door is sultained as warning, when proceeding upon a verbal order from the proprietor.

17. This process of warning was precisely necessary for founding an action of removing against tenants, till the act of sederunt 1756, which leaves it in the option of the proprietor, either to use the former method, or to bring his action of removing before the judge-ordinary; which, if it be cailed 40 days before the faid term of Whitfunday, shall be held as equal to a warning. Where the tenant is bound, by an express clause of his tack, to remove at the ish without warning, such obligation is, by the faid act, declared to be a sufficient warrant for letters of horning, upon which, if the landlord charge his tenant forty days before the faid Whitfunday, the judge is anthorifed to eject him within fix days after the term of removing expressed in

the tack.

18. Actions of removing might, even before this act of federunt, have been purfued without any previous warning (1.) Against vicious possessors, i. e. persons Actions of who had feized the possession by force, or who, without removing. any legal title, had intruded into it, after the last pofsessor had given it up. (2.) Against possessors who had a naked tolerance. (3) Against tenants who had run

Part III.

in arrear of rent, during the currency of their tacks. (4.) Against fuch as had fold their lands, and yet continued to possess after the term of the purchaser's entry. Upon the fame ground, warning was not required, in removings against possessors of liferented lands, after the death of the liferenter who died in the natural poffession: but if he possessed by tenants, these tenants could not be disturbed in their possessions till the next Whitfunday, that they might have time to look out for other farms; but they might be compelled to remove at that term, by an action of removing, without warn-

19. A landlord's title in a removing, let it be ever fo lame, cannot be brought under question by a tenant whose tack flows immediately from him; but, if he is to insist against tenants not his own, his right must be perfected by infeftment, unless it be such as requires no

infeftment; as terce, &c.

Violent profits.

20. The defender, in a removing, must (by act 1555), before offering any defence which is not instantly verified, give security to pay to the fetter the violent profits, if they should be awarded against him. These are so called, because the law confiders the tenant's possession after the warning as violent. They are estimated, in tenements within borough, to double the rent; and in lands, to the highest profits the pursuer could have made of them, by possessing them either by a tenant

Effect of

21. If the action of removing shall be passed from, or if the landlord shall, after using warning, accept of not infilted rent from the tenant, for any term subsequent to that of the removal, he is prefumed to have changed his mind, and tacit relocation takes place. All actions of removing against the principal or original tacksman, and decrees thereupon, if the order be used, which is fet forth fupra (17.), are, by the act of federunt 1756, declared to be effectual against the affignees to the tack or fubtenants.

Hypothec.

22. The landlord has, in fecurity of his tack-duty, over and above the tenant's perfonal obligation, a tacit pledge or hypothec, not only on the fruits, but on the cattle pafturing on the ground. The corn, and other fruits, are hypothecated for the rent of that year whereof they are the crop; for which they remain affected, though the landlord should not use his right for years together. In virtue of this hypothec, the landlord is intitled to a preference over any creditor, though he has actually used a poinding; except in the special case, that the poinding is executed after the term of -payment, when the landlord can appropriate the crop for his payment, the poinder in fuch case being obliged to leave as much on the ground as to fatisfy the land lord's hypothec: and it has been lately found, that this right of the landlord is preferable even to a debt due to the crown, for which a writ of extent had been issued: but the case here alluded to is presently under appeal. Nº 177.

23. The whole cattle on the ground, confidered as a quantity, are hypothecated for a year's rent, one after Scot and another fucceflively. The landlord may apply this hypothec for payment of the past year's rent, at any time within three months from the last conventional term of payment, after which it ceases for that year. As the tenant may increase the subject of this hypothec, by purchating oxen, sheep, &c. so he can impair it, by felling part of his flock; but if the landlord suspects the tenant's management, he may, by fequestration or poinding, make his right, which was before general upon the whole stock, special upon every individual. A superior has also a hypothec for his feu-duty, of the fame kind with that just explained.

24. In tacks of houses, breweries, shops, and other tenements, which have no natural fruits, the furniture and other goods brought into the fubject fet are hypothecated to the landlord for one year's rent. But the tenant may by fale impair this hypothec, as he might that of cattle in rural tenements; and indeed, in the particular case of a shop, the tenant rents it for no

other purpose than as a place of fale.

Sect. VII. Of the transmission of rights, by confirmation and resignation.

A VASSAL may transmit his feu either to universal Transmiffucceffors, as heirs; or to fingular fucceffors, i. e. those fion of few who acquire by gift, purchase, or other singular ticle dal rights. This last fort of transmission is either voluntary, by

disposition; or necessary, by adjudication.

2. By the first feudal rules, no fuperior could be compelled to receive any vaffal in the lands, other than the heir expressed in the investiture; for the superior alone had the power of afcertaining to what order of heirs the fee granted by himfelf was to descend. But this right of refutal in the fuperior did not take place, (1.) In the case of creditors apprisers or adjudgers, whom fuperiors were obliged to receive upon payment of a year's rent (1469, c. 37, 1672, c. 19.): (2.) In the case of purchasers of bankrupt estates, who were put on the same footing with adjudgers by 1690, c. 20. The crown refuses no voluntary disponee, on his paying a composition to the exchequer of a fixth part of the valued rent. Now, by 20 Geo. II. fuperiors are directed to enter all fingular succeffors (except incorporations) who shall have got from the vallal a disposition, containing procuratory of refignation; they always receiving the fees or cafualties that law intitles them to on a vaffal's entry, i. e. a year's rent (A).

3. Base rights, i. e. dispositions to be holden of the Base righ disponer, are transmissions only of the property, the superiority remaining as formerly. As this kind of right might, before establishing the registers, have been kept quite concealed from all but the granter and receiver, a public right was preferable to it; unless

cloathed

⁽A) It was long matter of doubt how this composition due to the superior upon the entry of singular succeffors should be regulated. The matter at last received a solemn decision; finding, That the superior is intitled, for the entry of fingular successors. in all cases where such entries are not taxed, to a year's rent of the subject, whether lands or houses, as the same are set, or may be set at the time; deducting the seuduty and all public burdens, and likewife all annual burdens imposed on the lands by consent of the superior, with all reasonable annual repairs to houses and other perishable subjects.

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cloathed with possession: but as this distinction was no longer necessary after the establishment of the re-

cords, all infeftments are declared preferable, according to the dates of their feveral registrations; without respect to the former distinction of base and public, or

of being cloathed and not cloathed with possession.

4. Public rights, i. e. dispositions to be holden of the granter's superior, may be perfected either by confirmation or refignation; and therefore they generally contain both precept of feisin and procuratory of refignation. When the receiver is to complete his right in the first way, he takes seisin upon the precept : but fuch seisin is inessectual without the superior's consirmation; for the disponee cannot be deemed a vassal till the superior receive him as such, or confirm the holding. By the usual style in the transmission of lands, the disposition contains an obligation and precept of infestment, both a me and de me, in the option of the disponee; upon which, if seisin is taken indefinitely, it is construed in favour of the disponee to be a base infeftment, because a public right is null without consirmation: but if the receiver shall afterwards obtain the fuperior's confirmation, it is confidered as if it had been from the beginning a public right.

5. Where two several public rights of the same subiect are confirmed by the superior, their preference is governed by the dates of the confirmations, not of the infeftments consirmed; because it is the confirmation

which completes a public right.

6. Though a public right becomes, by the superior's confirmation, valid from its date; yet if any mid impediment intervene betwixt that period and the confirmation, to hinder the two from being conjoined, e. g. if the granter of a public right should afterwards grant a base right to another, upon which seisin is taken before the superior's confirmation of the first, the confirmation will have effect only from its own date; and consequently the base right first completed will carry the property of the lands preferable to the public

7. Refignation is that form of law, by which a vafsal surrenders his feu to his superior; and it is either ad perpetuam remanentiam, or in favorem. In refignations ad remanentiam, where the feu is refigned, to the effect that it may remain with the superior, the superior, who before had the superiority, acquires, by the refignation, the property also of the lands refigned: and as his infeftment in the lands still subfisted, notwithstanding the right by which he had given his vaffal the property; therefore, upon the vassal's resignation, the superior's right of property revives, and is confolidated with the superiority, without the necessity of a new infeftment; but the instrument of resignation must be recorded.

8. Refignations in favorem are made, not with an intention that the property refigned should remain with the superior, but that it should be again given by him, in favour either of the refigner himself, or of a third party; confequently the fee remains in the refigner, till the person in whose favour resignation is made gets his right from the superior perfected by seisin. And because resignations in favorem are but incomplete perfonal deeds, our law has made no provision for recording them. Hence, the first seisin on a second resigna-

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tion is preferable to the last seifin upon the first refig. Law of nation; but the superior, accepting a second resignation, whereupon a prior seisin may be taken in prejudice of the first refignatory, is liable in damages.

9. By our former decisions, one who was vested with a personal right of lands, i. e. a right not completed by feifin, effectually divelted himself by disponing it to another; after which no right remained in the disponer, which could be carried by a fecond disposition, because a personal right is no more than a jus obligationis, which may be transferred by any deed fufficiently expressing the will of the granter. But this doctrine, at the same time that it rendered the security of the records extremely uncertain, was not truly applicable to fuch rights as required feisin to complete them; and therefore it now obtains, that the granter even of a perfonal right of lands is not fo divested by conveying the right to one person, but that he may effectually make it over afterwards to another; and the preference between the two does not depend on the dates of the difpositions, but on the priority of the seisus following upon them.

SECT. VIII. Of Redeemable Rights.

Reversions An heritable right is faid to be redeemable, when legal. it contains a right of reversion, or return, in favour of the person from whom the right flows. Reversions are either legal, which arise from the law itself, as in adjudications, which law declares to be redeemable within a certain term after their date; or conventional, which are constituted by the agreement of parties, as in wadsets, rights of annualrent, and rights in security. A wadlet (from wad or pledge) is a right, by Wadlet. which lands, or other heritable subjects, are impignorated by the proprietor to his creditor in fecurity of his debt; and, like other heritable rights, is perfected by feifin. The debtor, who grants the wadfet, and has the right of reversion, is called the reverser; and the creditor, receiver of the wadlet, is called the wad-

2. Wadfets, by the present practice, are commonly made out in the form of mutual contracts, in which one party fells the land, and the other grants the right of reversion. When the right of reversion is thus incorporated in the body of the wadfet, it is effectual without regiltration; because the singular successor in the wadlet is, in that case, sufficiently certified of the reversion, though it be not registered, by looking into his own right, which bears it in gremio. But where the right of reversion is granted in a separate writing, it is ineffectual against the singular successor of the wadsetter, unless it be registered in the register of seifins within 60 days after the date of the feifin upon the wadset.

3. Rights of reversion are generally esteemed Ariti Reversion juris; yet they go to heirs, though heirs should not is friell jube mentioned, unless there be some clause in the right, risdiscovering the intention of parties, that the reversion should be personal to the reverser himself. In like manner, though the right should not express a power to redeem from the wadfetter's heir, as well as from himself, redemption will be competent against the heir. All our lawyers have affirmed, that reversions cannot

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be assigned, unless they are taken to assignees; but from the favour of legal diligence, they may be adjudged.

Redemp-

4. Reversions commonly leave the reverser at liberty to redeem the lands quandocunque, without restriction in point of time; but a clause is adjected to some reversions, that if the debt be not paid against a determinate day, the right of reversion shall be irritated, and the lands shall become the irredeemable property of the wadfetter. Nevertheless, the irritancy being penal, as in wadfets, where the fum lent falls always short of the value of the lands, the right of redemption is by indulgence continued to the reverfer, even after the term has expired, while the irritancy is not declared. But the reverler, if he does not take the benefit of this indulgence within 40 years after the lapse of the term, is cut out of it by prescription.

5. If the reverser would redeem his lands, he must use an order of redemption against the wadsetter: the first step of which is premonition (or notice given under form of instrument) to the wadsetter, to appear at the time and place appointed by the reversion, then and there to receive payment of his debt, and thereupon to renounce his right of wadfet. In the voluntary redemption of a right of wadlet holden base, a renunciation duly registered re-establishes the reverser in the full right of the lands. Where the wadfet was granted to be holden of the granter's superior, the superior must receive the reverser, on payment of a year's rent, if he produce a disposition from the wadletter, containing procuratory of refignation. If, at executing the wadlet, the superior has granted letters of regress, i. e. an obligation again to enter the reverser upon redemption of the lands, he will be obliged to receive him, without payment of the year's rent. But letters of regress will not have this effect against fingular successors in the superiority, if they are not regiftered in the register of reversions. All wadsets that remain personal rights, are extinguished by simple discharges, though they should not be recorded.

Letters of

regress.

6. If the wadfetter either does not appear at the tion money. time and place appointed, or refuses the redemptionmoney, the reverses must confign it under form of instrument, in the hands of the person appointed in the right of reversion; or, if no person be named, in the hands of the clerk to the bills, a clerk of session, or any responsal person. An instrument of configuation, with the confignatory's receipt of the money configned, completes the order of redemption, flops the farther currency of interest against the reverser, and founds him in an action for declaring the order to be formal, and the lands to be redeemed in confequence

> 7. After decree of declarator is obtained, by which the lands are declared to return to the debtor, the configned money, which comes in place of the lands, becomes the wadfetter's, who therefore can charge the confignatory upon letters of horning to deliver it up to him; but, because the reverser may, at any time before decree, pass from his order, as one may do from any other step of diligence, the configned sums continue to belong to the reverler, and the wadfetter's interest in the wadset continues heritable till that pe-

8. If the wadletter chooses to have his money ra-

ther than the lands, he must require from the reverser, Law of under form of instrument, the sums due by the wad. Scotland. fet, in terms of the right. The wadlet fums continue heritable, notwithstanding requisition, which may be passed from by the wadsetter even after the reverser has configned the redemption-money in consequence thereof.

9. Wadsets are either proper or improper. A pro-Wadsets

per wadfet is that whereby it is agreed, that the use proper and of the land shall go for the use of the money; so that improper. the wadfetter takes his hazard of the rents, and enjoys them without accounting, in fatisfaction, or in folutum of his interest.

10. In an improper wadlet, the reverfer, if the rent should fall short of the interest, is taken bound to make up the deficiency; if it amounts to more, the wadfetter is obliged to impute the excrefcence towards extinction of the capital: And, as foon as the whole fums, principal and interest, are extinguished by the wadfetter's possession, he may be compelled to renounce, or divest himself in favour of the reverser.

11. If the wadfetter be intitled by his right to enjoy the rents without accounting, and if at the same time the reverser be subjected to the hazard of their deficiency, such contract is justly declared usurious: and also in all proper wadsets wherein any unreasonable advantage has been taken of the debtor, the wadfetter must (by act 1661), during the not requisition of the fum lent, either quit his possession to the debtor, upon his giving fecurity to pay the interest, or subject himfelf to account for the furplus-rents, as in improper wadfets.

12. Infeftments of annualrent, the nature of which Right of

has been explained, are also redeemable rights. A annualrent, right of annualrent does not carry the property of the lands; but it creates a real nexus or burden upon the property, for payment of the interest or annualrent contained in the right; and confequently the bygone interests due upon it are debita fundi. The annualrenter may therefore either insist in a real action for obtaining letters of poinding the ground, or fue the tenant in a personal action towards the payment of his past interest: and in a competition for those rents, the annualrenter's preference will not depend on his having used a poinding of the ground, for his right was completed by the feifin; the power of poinding the ground, arising from that antecedent right, is mere facultatis, and need not be exercised, if payment can be otherwise got. As it is only the interest of the sum lent which is a burden upon the lands, the annualrenter, if he wants his principal sum, cannot recover it either by poinding or by a personal action against the debtor's tenants; but must demand it from the debtor himself,

13. Rights of annualrent, being fervitudes upon the property, and consequently consistent with the right of property in the debtor, may be extinguished without

on his perfonal obligation in the bond, either by requi-

fition, or by a charge of letters of horning, according

as the right is drawn.

14. Infeftments in fecurity are another kind of re-Rights of deemable rights (now frequently used in place of rights fecurity. of annualrent), by which the receivers are infeft in the lands themselves, and not simply in an annualrent forth of them, for security of the principal sums, interest,

clax.

Different inds of

ervitude.

Law of and penalty, contained in the rights. If an infeftment in fecurity be granted to a creditor, he may thereupon enter into the immediate possession of the lands or annualrent for his payment. They are extinguished as

rights of annualrent.

15. All rights of annualrent, rights in security, and generally whatever constitutes a real burden on the fee, may be the ground of an adjudication, which is preferable to all adjudications, or other diligences, intervening between the date of the right and of the adjudication deduced on it; not only for the principal fum contained in the right, but also for the whole past interest contained in the adjudication. This preference arises from the nature of real debts, or debita fundi: but in order to obtain it for the interest of the interest accumulated in the adjudication, such adjudication must proceed on a process of poinding the ground.

SECT. IX. Of Servitudes.

SERVITUDE is a burden affecting lands, or other heritable subjects, whereby the proprietor is either restrained from the full use of what is his own, or is obliged to fuffer another to do something upon it. Servitudes are either natural, legal, or conventional. Nature itself may be said to constitute a servitude upon inferior tenements, whereby they must receive the water that falls from those that stand on higher ground. Legal servitudes are established by statute or custom, from considerations of public policy; among which may be numbered the restraints laid upon the proprietors of tenements within the city of Edinburgh. There is as great a variety of conventional fervitudes, as there are ways by which the exercise of property

may be restrained by paction in favour of another. 2. Conventional servitudes are constituted, either by grant, where the will of the party burdened is expressed in writing: or by prescription, where his consent is prefumed from his acquiescence in the burden for 40 years. A fervitude conflituted by writing, or grant, is not effectual against the granter's fingular successors, unless the grantee has been in the use or exercise of his right: but they are valid against the granter and his heirs, even without use. In servitudes that may be acquired by prescription, 40 years exercise of the right is sufficient, without any title in writing, other than a charter and feisin of the lands to which the servitude is

claimed to be due.

3. Servitudes constituted by grant are not effectual, in a question with the superior of the tenement burdened with the servitude, unless his consent be adhibited; for a superior cannot be hurt by his vassal's deed: but where the servitude is acquired by prescription, the consent of the superior, whose right afforded him a good title to interrupt, is implied. A servitude by grant, though followed only by a partial poffession, must be governed, as to its extent, by the tenor of the grant; but a servitude by prescription is limited by the measure or degree of the use had by him who prescribes: agreeably to the maxim, Tantum prescriptum, quantum possessum.

4. Servitudes are either predial or personal. Predial servitudes are burdens imposed upon one tenement, in

tude is due is called the dominant, and that which owes it is called the fervient tenement. No person can have right to a predial servitude, if he is not proprietor of fome dominant tenement that may have benefit by it; for that right is annexed to a tenement, and fo cannot pass from one person to another, unless some tenement goes along with it.

5. Predial servitudes are divided into rural servitudes, or of lands; and urban fervitudes, or of houses. The Rural service rural servitudes of the Romans were iter, acus, via, tudes. aquæductus, aquæhaustus, and jus pascendi pecoris. Similar fervitudes may be conflituted with us, of a footroad, horfe-road, cart-road, dams, and aqueducts, watering of cattle, and pallurage. The right of a highway is not a fervitude constituted in favour of a particular tenement, but is a right common to all travellers. The care of high-ways, bridges, and ferries, is committed to the sheriffs, justices of peace, and commission-

ers of supply in each shire.

6. Common pasturage, or the right of feeding one's cattle upon the property of another, is sometimes constituted by a general clause of pasturage in a charter or disposition, without mentioning the lands burdened; in which case, the right comprehends whatever had been formerly appropriated to the lands disponed out of the granter's own property, and likewise all pasturage due to them out of other lands. When a right of pasturage is given to several neighbouring proprietors, on a moor or common belonging to the granter, indefinite as to the number of cattle to be pastured, the extent of their several rights is to be proportioned according to the number that each of them can fodder in winter upon his own dominant tenement.

7. The chief fervitudes of houses among the Ro- Urban for, mans were those of support, viz. tigni immittendi, and vitudes. oneris ferendi. The first was the right of fixing in our neighbours wall a joilt or beam from our house: the fecond was that of resting the weight of one's house

upon his neighbour's wall.

8. With us, where different floors or stories of the fame house belong to different persons, as is frequent in the city of Ediuburgh, the property of the house cannot be faid to be entirely divided; the roof remains a common roof to the whole, and the area on which the house stands supports the whole; so that there is a communication of property, in consequence of which the proprietor of the ground-floor must, without the constitution of any servitude, uphold it for the support of the upper, and the owner of the highest story must uphold that as a cover to the lower. When the highest floor is divided into garrets among the several proprietors, each proprietor is obliged, according to this rule, to uphold that part of the roof which covers his own garret.

9. No proprietor can build, fo as to throw the rainwater falling from his own house, immediately upon his neighbour's ground, without a special servitude, which is called of fillicide; but, if it falls within his own property, though at the smallest distance from the march, the owner of the inferior tenement must re-

ceive it.

10. The servitudes altius non tollendi, et non officiendi luminibus vel prospectui, restrain proprietors from raifing their houses beyond a certain height, or from mafavour of another tenement. That to which the servi- king any building whatsoever that may hurt the light

Predial ferritudes.

tudes cannot be constituted by prescription alone: for, corn, which are destined to uses inconsistent with grind. Scotland. though a proprietor should have his house ever so low, ing; and, 2. Of the farm duties due to the landlord, or should not have built at all upon his grounds for 40 if they are delivered in grain not grinded. But, if the years together, he is prefumed to have done fo for his rent be payable in meal, flour, or malt, the grain of own conveniency or profit; and therefore cannot be barred from afterwards building a house on his property, or raising it to what height he pleases, unless he be tied down by his own confent.

Servitude of

feal and di-Romans were strangers, viz. that of fuel or feal and vot. divot, and of thirlage. The first is a right, by which the owner of the dominant tenement may turn up peats, turfs, feals, or divots, from the ground of the fervient, and carry them off either for fuel, or thatch, or the other uses of his own tenement.

Thirlage.

12. THIRLAGE is that servitude, by which lands are aftricted, or thirled, to a particular mill; and the poffessors bound to grind their grain there, for payment of certain multures and fequels as the agreed price of grinding. In this fervitude, the mill is the dominant tenement, and the lands aftricted (which are called a'fo the thirl or fucken) the fervient. Multure is the quantity of grain or meal payable to the proprietor of the mill, or to the multerer his tacksman. The sequels are the small quantities given to the servants, under the name of knaveship, bannock, and lock or gowpen. The quantities paid to the mill by the lands not astricted, are generally proportioned to the value of the labour, and are called out town or out sucken multures; but those paid by the thirl are ordinarily higher, and are called in town or in fucken multures.

13. Thirlage may be constituted by a land-holder, when, in the disposition of certain lands, he astricts them to his own mill; or when, in the disposition of a mill, he aftricts his own lands to the mill disponed; or when, in letting his lands, he makes it a condition in the tacks. The grant of a mill with the general clause of multures, without specifying the lands affricted, conveys the thirlage of all the lands formerly aftricted to that mill, whether they were the property of the

granter, or of a third party.

14. A less formal constitution serves to astrict barony-lands to the mill of the barony, than is necessary in any other thirlage; which perhaps proceeds from the effects of the union betwixt the two. Hence, if a baron makes over the mill of a barony, cum multuris, or cum astrictis multuris, it infers an astriction of the barony lands to the mill conveyed, although they had not formerly been astricted. But if, prior to the baron's conveyance of his mill cum multuris, he had fold any part of the barony-lands to another cum multuris, the first purchaser's lands are not astricted by the posterior a freedom of these lands from thirlage.

15. Thirlage is either, 1. Of grindable corns; or, 2. Of all growing corns; or, 3. Of the invecta et illata, i. e. of all the grain brought within the thirl, though of another growth. Where the thirlage is of grindable grain, it is in practice restricted to the corns which the tenants have occasion to grind, either for the support of their families, or for other uses; the surplus may be carried out of the thirl unmanufactured, without being liable in multure. Where it is of the grana

or prospect of the dominant tenement. These servi- astricted, with the exceptions, 1. Of seed and horsewhich these are made must be manufactured in the dominant mill.

16. The thirlage of investa et illata is seldom constituted but against the inhabitants of a borough or vil-11. We have two predial fervitudes to which the lage, that they shall grind all the unmanufactured grain. they import thither at the dominant mill. Multure, therefore, cannot be exacted in a thirlage of invecta et illata, for flour or oat-meal brought into the fervient tenement, unless the importer had bought it in grain, and grinded it at another mill. The fame grain that owes multure, as granum crescens, to the mill in whose thirl it grew, if it shall be afterwards brought within a borough where the invella et illata are thirled, must pay a fecond multure to the proprietor of that dominant tenement; but, where the right of these two thirlages is in the same proprietor, he cannot exact both. Where lands are thirled in general terms, without expressing the particular nature of the servitude, the lightest thirlage is prefumed, from the favour of liberty; but in the aftriction of a borough or village, where there is no growing grain which can be the subject of thirlage, the astriction of invecta et illuta must be necessarily understood.

17. Thirlage, in the general case, cannot be established by prescription alone, for its que funt mera facultatis non prascribitur; but where one has paid for 40 years together the heavy infucken multures, the flightest title in writing will subject his lands. Thirlage may, contrary to the common rule, be constituted. by prescription alone, 1. Where one pays to a mill a certain fum, or quantity of grain yearly, in name of multure, whether he grinds at it or not, (called dry multure). 2. In mills of the king's property; which is constituted jure corona, without titles in writing; and, where he derives right from another, his titles are more liable to be lost. This is extended in practice to mills belonging to church lands, where thirty years possession is deemed equivalent to a title in writing, from a prefumption that their rights were destroyed at the reformation. Though thirlage itself cannot be conflituted by mere possession, the proportion of multure payable to the dominant tenement may be fo fixed.

18. The possessors of the lands aftricted are bound to uphold the mill, repair the dam-dykes and aqueducts, and bring home the millstones. These services, though not expressed in the constitution, are implied. Servirudes

19. Servitudes, being restraints upon property, are are friestije grant; for a right of lands with the multures, implies firidi juris: they are not therefore prefumed, if the ris. acts upon which they are claimed can be explained confiftently with freedom; and, when fervitudes are conflituted, they ought to be used in the way least burdensome to the servient tenement. Hence, one who has a fervitude of peats upon his neighbour's mofs, is not at liberty to extend it for the use of any manufacture which may require an extraordinary expence of fuel; but must confine it to the natural uses of the dominant tenement.

20. Servitudes are extinguished, (1.) Confusione, exescentia, the whole grain growing upon the thirl is when the person comes to be proprietor of the domi-

Liferent.

Liferents.

nant and servient tenements; for res sua nomini servit, and the use the proprietor thereafter makes of the servient tenement is not jure servitutis, but is an act of property. (2) By the perishing either of the dominant or servient tenement. (3.) Servitudes are lost non utendo, by the dominant tenement neglecting to use the right for 40 years; which is confidered as a dereliction of it, though he who has the fervient tenement should have made no interruption by doing acts contrary to the fervitude.

21. Personal servitudes are those by which the property of a subject is burdened, in favour, not of a tenement, but of a person. The only personal servitude known in our law, is usufruct or liferent ; which is a right to use and enjoy a thing during life, the substance of it being preserved. A liferent cannot therefore be constituted upon things which perish in the use; and though it may upon subjects which gradually wear out by time, as household furniture, &c. yet with us, it is generally applied to heritable subjects. He whose property is burdened, is usually called the fiar.

22. Liferents are divided into conventional and le-Conventional liferents are either simple, or by reservation. A simple liferent, or by a separate conflitution, is that which is granted by the proprietor in favour of another: And this fort, contrary to the nature of predial fervitudes, requires seisin in order to affect fingular successors; for a liferent of lands is, in strict speech, not a servitude, but a right resembling property which constitutes the liferenter, vassal for life; and fingular fucceffors have no way of discovering a liferent-right, which perhaps is not yet commenced, but by the records; whereas, in predial fervitudes, the conflant use of the dominant tenement makes them pub-The proper right of liferent is intransmissible; offibus usufruduarii inheret: When the profits of the liferented subject are transmitted to another, the right becomes merely personal: for it intitles the assignee to the rent, not during his own life, but his cedent's; and is therefore carried by fimple affignation, without seisin.

23. A liferent by refervation, is that which a proprictor referves to himself in the same writing by which he conveys the fee to another. It requires no feifin; for the granter's former feifin, which virtually included the liferent, still subsitts as to the liferent which is expressly referved. In conjunct infestments taken to hufband and wife, the wife's right of conjunct fee refolves, in the general case, into a liferent.

24. Liferents, by law, are the terce and the courtefy. The terce (tertia) is a liferent competent by law to widows, who have not accepted of special provisions, in the third of the heritable subjects in which their husbands died infest; and takes place only where

the marriage has subsisted for year and day, or where Law of a child has been born alive of it (A).

25. The terce is not limited to lands, but extends to teinds, and to fervitudes and other burdens affecting lands; thus, the widow is intitled, in the right of her terce, to a liferent of the third of the fums secured, either by rights of annualrent, or by rights in fecurity. In improper wadlets, the terce is a third of the fum lent: In those that are proper, it is a third of the wadlet lands; or, in case of redemption, a third of the redemption money. Neither rights of reversion, superiority, nor patronage, fall under the terce; for none of these have fixed profits, and so are not proper subjects for the widow's sublistence; nor tacks, because they are not feudal rights. Burgage-tenements are also excluded from it, the reason of which is not so obvious. Since the husband's seisin is both the measure and security of the terce, fuch debts or diligences alone, as exclude the husband's seisin, can prevail over it.

26. Where a terce is due out of lands burdened with a prior terce still sublishing, the second tercer has only right to a third of the two thirds that remain unaffected by the first terce. But upon the death of the first widow, whereby the lands are disburdened of her terce. the leffer terce becomes enlarged, as if the first had never existed. A widow, who has accepted of a special provision from her husband, is thereby excluded from the terce, unless such provision shall contain a

clause that the shall have right to both.

27. The widow has no title of possession, and so cannot receive the rents in virtue of her terce, till she be ferved to it; and in order to this, she mult obtain a brief out of the chancery, directed to the sheriff, who calls an inquest, to take proof that she was wife to the deceased, and that her husband died infest in the subjects contained in the brief. The service or sentence of the jury, finding these points proved, does, without the necessity of a retour to the chancery, intitle the wife to enter into the possession; but she can only posfels with the heir pro indivifo, and so cannot remove tenants till the sheriff kens her to her terce, or divides the lands between her and the heir. In this division, after determining by lot or kavil, whether to begin by the fun or the shade, i. e. by the east or the west, the sheriff sets off the two first acres for the heir, and the third for the widow. Sometimes the division is executed, by giving one entire farm to the widow, and two of equal value to the heir. The widow's right is not properly constituted by this service; it was constituted before by the husband's seisin, and fixed by his death; the fervice only declares it, and fo intitles her to the third part of the rents retro to her husband's death, preferable to any rights that may have affected the lands in the intermediate period between that and her

Terce.

⁽A) In the case referred to, when treating of the effects of the dissolution of marriage within the year without a living child, and where no special provisions had been granted to, or accepted by, the widow; she did not demand her legal provisions of terce or jus relitte, but merely insisted, that as widow she was intitled to be alimented out of the heritable effate of which her husband died possessed : So that the decision in that case cannot fo properly be faid to be an alteration in the law, as an equitable interpolition of the court of fession, in their capacity as a court of equity, in order to grant a subsistence to the widow of a man whose estate was fully fufficient, and who, it could not reasonably be prefumed, would have inclined that his widow should be left destitute, when his estate went perhaps to a distant series of heirs.

Courtely.

own service. The relict, if she was reputed to be lawful wife to the deceased, must be served, notwithstanding any objections by the heir against the marriage, which may be afterwards tried by the commissary.

28. Courtefy is a liferent given by law, to the furviving husband, of all his wife's heritage in which she died infeft, if there was a child of the marriage born alive. A marriage, though of the longest continuance, gives no right to the courtefy, if there was no issue of it. The child born of the marriage must be the mother's heir: If she had a child of the former marriage, who is to succeed to her estate, the husband has no right to the courtefy while such child is alive; so that the courtefy is due to the husband, rather as father to an heir, than as husband to an heirefs. Heritage is here opposed to conquest; and so is to be understood only of the heritable rights to which the wife succeeded as heir to her ancestors, excluding what she herself had acquired by fingular titles.

29. Because the husband enjoys the liferent of his wife's whole heritage, on a lucrative title, he is confidered as her temporary reprefentative; and so is liable in payment of all the yearly burdens chargeable on the fubject, and of the current interest of all her debts, real and personal, to the value of the yearly rent he enjoys by the courtesy. The courtesy needs no solemnity to its constitution: That right which the husband had to the rents of his wife's estate during the marriage, jure mariti, is continued with him after her death, under the name of courtefy, by an act of the law itself. As in the terce, the husband's seifin is the ground and measure of the wife's right; so in the courtely, the wife's feifin is the foundation of the husband's; and the two rights are, in all other respects, of the fame nature; if it is not that the courtefy extends to burgage holdings, and to superiorities.

30. All liferenters must use their right falva rei substantia: whatever therefore is part of the fee itself, cannot be incroached on by the liferenter, e.g. woods or growing timber, even for the necessary uses of the liferented tenement. But, where a coppice or filva cadua has been divided into hags, one of which was in use to be cut annually by the proprietor, the liferenter may continue the former yearly cuttings; because these are confidered as the annual fruits the subject was intended to yield, and so the proper subject of a liferent.

31. Liferenters are bound to keep the subject liferented in proper repair. They are also burdened with the alimony of the heir, where he has not enough for maintaining himself. The bare right of apparency founds the action against the liferenter. It is a burden personal to the liferenter himself, and cannot be thrown upon his adjudging creditors as coming in his place by their diligences. Liferenters are also subjected to the payment of the yearly cesses, stipends, &c. falling due during their right, and to all other burdens that attend the subject liferented.

32. Liserent is extinguished by the liferenter's death. That part of the rents which the liferenter had a proper right to, before his death, falls to his executors: the rest, as never having been in bonis of the deceased. goes to the fiar. Martinmas and Whitfunday are, by our custom, the legal terms of the payment of rent: confequently, if a liferenter of lands furvives the term of Whitfunday, his executors are intitled to the half

of that year's rent, because it was due the term before his death; and if he furvives the term of Martinmas, they have right to the whole. If the liferenter, being in the natural possession, and having first sowed the ground, should die, even before Whitsunday, his executors are intitled to the whole crop, in respect that both seed and industry were his. In a liferent of money constituted by a moveable bond, the executors have a right to the interest, down to the very day of the liferenter's death, where no terms are mentioned for the payment thereof; but in the case of an heritable bond, or of a money liferent secured on land, the interests of liferenter and fiar (or of heir and executor, for the same rules serve to fix the interests of both) are both governed by the legal terms of land-rent, without regard to the conventional.

SECT. X. Of Teinds.

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TEINDS, or tithes, are that liquid proportion of Teinds. our rents or goods, which is due to churchmen, for performing divine service, or exercising the other spiritual functions proper to their several offices. Most of the canonifts affirm, that the precise proportion of a tenth, not only of the fruits of the ground, but of what is acquired by personal industry, is due to the Christian clergy, of divine right, which they therefore call the proper patrimony of the church; though it is certain that tithes, in their infancy, were given, not to the clergy alone, but to lay-monks who were called pauperes, and to other indigent persons. Charles the Great was the first secular prince who acknowledged this right in the church. It appears to have been received with us, as far back as David I.

2. The person employed by a cathedral church or monastery to serve the cure in any church annexed was called a vicar, because he held the church, not in his own right, but in the right or vice of his employers; and fo was removeable at pleafure, and had no share of the benefice, other than what they thought fit to allow him: but, in the course of time, the appellation of vicar was limited to those who were made perpetual, and who got a flated share of the benefice for their incumbency; from whence arose the distinction

of benefices into parfonages and vicarages.

3. Parsonage teinds are the teinds of corn; and they are so called because they are due to the parson or other titular of the benefice. Vicarage teinds are the fmall teinds of calves, lint, hemp, eggs, &c. which were commonly given by the titular to the vicar who ferved the cure in his place. The first fort was univerfally due, unless in the case of their infeudation to laics, or of a pontifical exemption; but, by the customs of almost all Christendom, the lesser teinds were not demanded where they had not been in use to be paid. By the practice of Scotland, the teinds of animals, or of things produced from animals, as lambs, wool, calves, are due though not accustomed to be paid; but roots, herbs, &c. are not tithable, unless use of payment be proved: neither are personal teinds (i. e. the tenth of what one acquires by his own industry) acknowledged by our law: yet they have been found due, when supported by 40 years possession.

4. The parson who was intitled to the teind of corns, made his right effectual, either by accepting of a cer-

tain number of teind-bolls yearly from the proprietor in fatisfaction of it; or, more frequently, by drawing or separating upon the field his own tenth part of the corns, after they were reaped, from the stock or the remaining nine-tenths of the crop, and carrying it off to his own granaries; which is called drawn teind.

Annexation

5. After the reformation, James VI. confidered himof church- felf as proprietor of all the church-lands; partly belands to the cause the purposes for which they had been granted were declared superstitious; and partly, in consequence of the refignations which he, and queen Mary his mother, had procured from the beneficiaries: and even as to the teinds, though our reformed clergy also claimed them as the patrimony of the church, our fovereign did not submit to that doctrine farther than extended to a competent provision for ministers. He therefore erected or fecularifed feveral abbacies and priories into temporal lordships; the grantees of which were called fometimes lords of erection, and fometimes titulars, as having by their grants the same title to the erected benefices that the monasteries had formerly.

6. As the crown's revenue suffered greatly by these erections, the temporality of all church benefices (i.e. church lands) was, by 1587. c. 29. annexed to the crown. That statute excepts from the annexation such benefices as were established before the reformation in laymen, whose rights the legislature had no intention to weaken. Notwithstanding this statute, his majesty continued to make farther erections, which were declared null by 1592, c. 119. with an exception of such as had been made in favour of lords of parliament

fince the general act of annexation in 1587.

7. King Charles I. foon after his succession, raised a reduction of all these erections, whether granted before or after the act of annexation, upon the grounds mentioned at length by Mr Forbes in his treatife of tithes, p. 259. At last the whole matter was referred to the king himself by four several submissions or compromifes; in which the parties on one fide were the titulars and their tacksmen, the bishops with the inferior clergy, and the royal boroughs, for the interest they had in the teinds that were gifted for the provision of ministers, schools, or hospitals within their boroughs; and, on the other part, the proprietors who wanted to have the leading of their own teinds. The fubmission by the titulars contained a furrender into his majetty's hands of the superiorities of their several erections.

8. Upon each of these submissions his majetty pronounced separate decrees arbitral, dated Sept. 2. 1629, which are subjoined to the acts of parliament of his reign. He made it lawful to proprietors to fue the titulars for a valuation, and if they thought fit for a fale alfo, of their teinds, before the commissioners named or to be named for that purpose. The rate of teind, when it was possessed by the proprietor jointly with the stock, for payment of a certain duty to the titular, and fo did not admit a separate valuation, was fixed at a fifth part of the constant yearly rent, which was accounted a reafonable surrogatum, in place of a tenth of the increase. Where it was drawn by the titular, and confequently might be valued separately from the flock, it was to be valued as its extent should be ascertained upon a proof before the commissioners; but in this last valuation, the king directed the fifth part to be deducted from the proved teind, in favour of the proprietor,

which was therefore called the king's eafe. The proprietor fuing for a valuation gets the leading of his own teinds as foon as his fuit commences, providing he does not allow protellation to be extracted against him for not infifting.

9. Where the proprietor infifted also for a sale of his teinds, the titular was obliged to fell them at nine years purchase of the valued teind-duty. If the pursuer had a tack of his own teinds, not yet expired; or if the defender was only tackfinan of the teinds, and fo could not give the purfuer an heritable right; an abatement of the price was to be granted accordingly by the commissioners.

10. There is no provision in the decrees arbitral, for felling the teinds granted for the fuffentation of ministers, universities, schools, or hospitals; because these were to continue, as a perpetual fund, for the maintenance of the persons or societies to whom they were appropriated; and they are expressly declared not subject to sale, by 1690, c. 30 .- 1693, c. 23. By the last of these acts, it is also provided, that the teinds belonging to bishops, which had then fallen to the crown upon the abolishing of episcopacy, should not be subject to fale as long as they remained with the crown not disposed of; nor those which the proprietor, who had right both to flock and teind, referved to himself in a fale or feu of the lands. But, though none of these teinds can be fold, they may be valued.

11. The king, by the decrees arbitral, declared his King's right own right to the superiorities of erection which had morities of been refigned to him by the submission, reserving to crection. the titulars the feu-duties thereof, until payment by himself to them of 1000 merks Scots for every chalder of feu-victual, and for each 100 merks of feu duty; which right of redeeming the feu-duties was afterwards renounced by the crown. If the churchvassal should consent to hold his lands of the titular. he cannot thereafter recur to the crown as his imme-

12. In explaining what the constant rent is by Rules for which the teind must be valued, the following rules fixing the are observed. The rent drawn by the proprietor valuation of from the fale of subjects, that are more properly parts reinds. of the land than of the fruits, e. g. quarries, minerals, mosses, &c. is to be deducted from the rental of the lands; and also the rent of supernumerary houses, over and above what is necessary for agriculture; and the additional rent that may be paid by the tenant, in confideration of the proprietor's undertaking any burden that law imposes on the tenant, e.g. upholding the tenant's houses, because none of these articles are paid properly on account of the fruits. Orchards must also be deducted, and mill rent, because the profits of a mill arife from industry; and the corns manufactured there fuffer a valuation as rent. payable by the tenant and therefore ought not to be valued a fecond time against the ticular as mill-rent. The yearly expence of culture ought not to be deducted; for no rent can be produced without it: but, if an improvement of rent is made at an uncommon expence, e. g. by draining a lake, the proprietor is allowed a reasonable abatement on that account.

13. Notwithstanding the several ways of misapply-Teinds reing parochial teinds in the times of Popery, fome few deemable, benefices remained entire in the hands of the parfons. &c.

The

Valuation of teinds.

The ministers planted in these, after the reformation, continued to have the full right to them, as proper beneficiaries: but a power was afterwards granted to the patron, to redeem the whole teind from such beneficiaries, upon their getting a competent stipend modified to them; which teind so redeemed, the patron is obliged to fell to the proprietor, at fix years purchase.

14. Some teinds are more directly subject to an allocation for the minister's stipend than others. The teinds in the hands of the lay titular fall fust to be allocated, who, fince he is not capable to ferve the cure in his own person, ought to provide one who can; and if the titular, in place of drawing the teind, has fet it in tack, the tack duty is allocated: this fort is called free teind. Where the tack-duty, which is the titular's interest in the teinds, falls short, the tack itself is burdened, or, in other words, the surplus teind over and above the tack-duty: but, in this case, the commissioners are empowered to recompense the tacksman, by prorogating his tack for such a number of years as they shall judge equitable. Where this likewise proves deficient, the allocation falls on the teinds heritably conveyed by the titular, unless he has warranted his grant against future augmentations; in which case, the teinds of the lands belonging in property to the titular himself must be allocated in the first place.

15. Where there is sufficiency of free teinds in a parish, the titular may allocate any of them he shall think fit for the minister's stipend, since they are all his own; unless there has been a previous decree of locality: and this holds, though the Ripend should have been paid immemorially out of the teinds of certain particular lands. This right was frequently abused by titulars, who, as foon as a proprietor had brought an action of fale of his teinds, allocated the purfuer's full teind for the stipend, whereby such action became ineffectual: it was therefore provided, that after citation in a sale of teinds, it shall not be in the titular's power to allocate the purfuer's teinds folely, but only in proportion with the other teinds in the parish.

16. Ministers glebes are declared free from the payglebes, &c. ment of teind. Lands cum decimis inclusis are also exempted from teind. But in order to exempt lands from teinds. from payment of teind, it is necessary that the proprietor prove his right thereto, cum decimis inclusis, as

far back as the above act of annexation 1587.

17. Teinds are debita fruduum, not fundi. The action therefore for bygone teinds is only personal, against those who have intermeddled, unless where the titular is infeft in the lands, in fecurity of the valued teind duty. Where a tenant is, by his tack, bound to pay a joint duty to the landlord for stock and teind, without distinguishing the rent of each, his defence of a bona fide payment of the whole to the landlord has been sustained in a suit at the instance of a laic titular, but repelled where a churchman was pursuer. In both cases the proprietor who receives such rent is liable as

Inhibition of teinds.

Ministers

18. In tacks of teinds, as of lands, there is place for tacit relocation: to stop the effect of which, the titular must obtain and execute an inhibition of teinds against the tacksman; which differs much from inhibition of lands (explained under the next fection), and Nº 177.

is intended merely to interpel or inhibit the tacksman from farther intermeddling. This diligence of inhibition may also be used at the suit of the titular, against any other possessor of the teinds; and if the tacksman or possessor shall intermeddle after the inhibition is executed, he is liable in a spuilzie.

19. Lands and teinds pass by different titles: a dispolition of lands, therefore, though granted by one who has also right to the teind, will not carry the teind, unless it shall appear from special circumstances that a sale of both was designed by the parties. In lands cum decimis inclusis, where the teinds are consolidated with the stock, the right of both must necessarily go together in all cases.

SECT. XI. Of inhibitions.

THE constitution and transmission of feudal rights, and the burdens with which they are chargeable, being now explained, it remains to be confidered how these rights may be affected at the fuit of creditors by legal diligence. Diligences are certain forms of law, where-Diligences, by a creditor endeavours to make good his payment, either by affecting the person of his debtor, or by securing the subjects belonging to him from alienation, or by carrying the property of these subjects to himfelf. They are either real or personal. Real diligence is that which is proper to heritable or real rights; personal, is that by which the person of the debtor may be secured, or his personal estate affected. Of the first fort we have two, viz. inhibition and adjudica-

2. Inhibition is a personal prohibition, which passes subibition. by letters under the fignet, prohibiting the party inhibited to contract any debt, or do any deed, by which any part of his lands may be aliened or carried off in prejudice of the creditor inhibiting. It must be executed against the debtor, personally, or at his dwelling-house, as summonses, and thereafter published and registered in the same manner with interdictions, (see No clxxxiii. 21.)

3. Inhibition may proceed, either upon a liquid obligation, or even on an action commenced by a creditor for making good a claim not yet fullained by the judge; which last is called inhibition upon a depend-ing action. The summons, which constitutes the dependence, must be executed against the debtor before the letters of inhibition pass the fignet; for no suit can be faid to depend against one till he be cited in it as a defender: but the effect of such inhibition is fuspended till decree be obtained in the action against the debtor; and in the same manner, inhibitions on conditional debts have no effect till the condition be purified. Inhibitions are not granted, without a trial of the cause, when they proceed on conditional debts. And though, in other cases, inhibitions now pass of course, the lords are in use to stay, or recal them, either on the debtor's showing cause why the diligence should not proceed, or even ex officio where the ground of the diligence is doubtful.

4. Though inhibitions, by their uniform flyle, dif-Limited to able the debtor from felling his moveable as well as heritage. his heritable effate, their effect has been long limited to heritage, from the interruption that fuch an embarge upon moveables must have given to commerce;

clxxi.

Is fimply

fo that debts contracted after inhibition may be the foundation of diligence against the debtor's person and moveable estate. An inhibition secures the inhibitor against the alienation, not only of lands that belonged to his debtor when he was inhibited, but of those that he shall afterwards acquire: but no inhibition can extend to fuch after-purchases as lie in a jurisdiction where the inhibition was not registered; for it could not have extended to these though they had been made prior to the inhibition.

5. This diligence only strikes against the voluntary debts or deeds of the inhibited person: it does not reflrain him from granting necessary deeds, i. e. such as he was obliged to grant anterior to the inhibition, fince he might have been compelled to grant these before the inhibitor had acquired any right by his dili-By this rule, a wadsetter or annualrenter might, after being inhibited, have effectually renounced his right to the reverser on payment, because law could have compelled him to it; but to fecure inhibitors against the effect of such alienations, it is declared by act of sederunt of the court of session, Feb. 19. 1680, that, after intimation of the inhibition to the reverser, no renunciation or grant of redemption shall be sustained, except upon declarator of redemption brought by him, to which the inhibitor must be made

6. An inhibition is a diligence fimply prohibitory, prohibitory so that the debt, on which it proceeds, continues perfonal after the diligence; and confequently, the inhibitor, in a question with anterior creditors whose debts are not struck at by the inhibition, is only preferable from the period at which his debt is made real by adjudication: and where debts are contracted on heritable fecurity, though posterior to the inhibition, the inhibitor's debt, being personal, cannot be ranked with them; he only draws back from the creditors ranked the fums contained in his diligence. The heir of the person inhibited is not restrained from alienation by the diligence used against his ancestor; for the prohibition is personal, affecting only the debtor against whom the diligence is used.

7. Inhibitions do not, of themselves, make void the posterior debts or deeds of the person inhibited; they only afford a title to the user of the diligence to set them aside, if he finds them burtful to him: and even where a debt is actually reduced ex capite inhibitionis, fuch reduction, being founded folely in the inhibitor's interest, is profitable to him alone, and cannot alter the

natural preference of the other creditors.

8. Inhibitions may be reduced upon legal nullities, Purging of inhibitions arising either from the ground of debt or the form of diligence. When payment is made by the debtor to the inhibitor, the inhibition is said to be purged. Any creditor, whose debt is struck at by the inhibition, may, upon making payment to the inhibitor, compel him to affign the debt and diligence in his favour, that he may make good his payment the more effectually against the common debtor.

> SECT. XII. Of comprisings, adjudications, and judicial fales.

HERITABLE rights may be carried from the debtor to the creditor, either by the diligence of apprifing (now adjudication), or by a judicial sale carried on be-Apprising, fore the court of session. Apprising, or comprising, Vol. IX. Part. II.

was the sentence of a sheriff, or of a messenger who was Law of specially constituted sheriff for that purpose, by which Scotland. the heritable rights belonging to the debtor were fold for payment of the debt due to the apprifer; fo that apprilings were, by their original conflitution, proper fales of the debtor's lands to any purchaser who offered. If no purchaser could be found, the sheriff was to apprife or tax the value of the lands by an inquest (whence came the name of apprifing), and to make over to the creditor lands to the value of the debt. A full history of apprifings will be found in the beginning of Mr Erskine's large Institute under this title; it being confidered as unnecessary to enter into a deduction now no longer necessary, as by the act 1672 ad-

2. That creditors may have access to affect the estate

judications were substituted in their place.

of their deceased debtor, though the heir should stand off from entering, it is made lawful (by 1540, c. 106.) for any creditor to charge the heir of his debtor to enter to his ancestor (year and day being past after the ancestor's death), within 40 days after the charge; and if the heir fails, the creditor may proceed to apprife his debtor's lands, as if the heir had been entered. Cufrom has so explained this statute, that the creditor may charge the heir, immediately after the death of his ancestor, provided that the summons which is to be founded on the charge be not raifed till after the expiry both of the year and of the 40 days next enfuing the year, within which the heir is charged to enter. But this statute relates only to such charges on which apprifing is to be led against the ancestor's lands; for, in those which are to be barely the foundation of a common fummons or process against the heir, action will be fustained if the year be clapsed from the ancestor's death before the execution of the summons, though the 40 days should not be also expired. Though the statute authorises such charges against majors only, practice has also extended it against minors, and the rule is extended to the case where the heir is the debtor. One must, in this matter, distinguish between a general and a special charge. A general charge ferves only to fix the reprefentation of the heir who is charged, fo as to make the debt his which was formerly his ancestor's: but a special charge makes up for the want of a fervice (No clxxx. 25.); and states the heir, fictione juris in the right of the subjects to which he is charged to enter. Where, therefore, the heir is the debtor, a general charge for fixing the representation against him is unnecessary, fince the only concern of the creditor is, that his debtor make up titles to the ancestor's estate, which is done by a special charge: but where the deceased was the debtor, the creditor must first charge his heir to enter in general, that it may be known whether he is to represent the debtor: if he does not enter within forty days, the debt may be fixed against him by a decree of constitution; after which, the heritable rights belonging to the ancestor will fall to be attached; in doing which, the diligence to be used is different, according to the state of the titles in the ancestor's person: for if the ancestor stood vested by infeftment, the heir must be charged to enter heir in special; but if the ancestor had but a perfonal right to the subjects (i. e. not perfected by seifin), which would have been carried to the heir by a general service, then what is called a general special charge must be given to the heir. These charges, ei-4 R

claxii.

the case may require, are by the statute 1540 made equivalent to the heir's actual entry; and therefore an adjudication 'led after the inducia of the charges are elapsed, effectually carries to the creditor the subjects to which the heir was charged to enter.

Adjudica-

- 3. Apprifings in course of time underwent many changes in their form and effect, till at length, by act 1672, c. 19. adjudications were substituted in their place, and are carried on by way of action before the court of fession. By that statute, such part of the debtor's lands is to be adjudged as is equivalent to the principal fum and interest of the debt, with the composition due to the superior and expences of insestment, and a fifth part more in respect the creditor is obliged to take land for his money. The debtor must deliver to the creditor a valid right of the lands to be adjudged, or transumpts thereof, renounce the possession in his favour, and ratify the decree of adjudication: and law confiders the rent of the lands as precifely commensurated to the interest of the debt; so that the adjudger lies under no obligation to account for the furplus rents. In this, which is called a special adjudication, the legal, or time within which the debtor may redeem, is declared to be five years; and the creditor attaining possession upon it can use no farther execution against the debtor, unless the lands be evicted
- 4. Where the debtor does not produce a sufficient right to the lands, or is not willing to renounce the possession, and ratify the decree (which is the case that has most frequently happened), the statute makes it lawful for the creditor to adjudge all right belonging to the debtor in the fame manner, and under the same reversion of ten years, as he could, by the former laws, have apprifed it. In this last kind, which is called a general adjudication, the creditor must limit his claim to the principal fum, interest, and penalty, without demanding a fifth part more. But no general adindication can be infifted on, without libelling in the fummons the other alternative of a special adjudication; for special adjudications are introduced by the statute in the place of apprifings; and it is only where the debtor refuses to comply with the terms thereof, that the creditor can lead a general adjudication.
- 5. Abbreviates are ordained to be made of all adjudications, which mult be recorded within 60 days after the date of the decree. In every other respect, general adjudications have the same effects that apprifings had: adjudgers in possession are accountable for the surplus rents; a citation in adjudications renders the subject litigious; superiors are obliged to enter adjudgers; the legal of adjudications does not expire during the debtor's minority, &c. Only it may be obferved, that though apprifings could not proceed before the term of payment, yet where the debtor is vergens ad inopiam, the court ex nobili officio. admit adjudication for the debt before it be payable. But this fort being founded folely in equity, fubfilts merely as a fecurity, and cannot carry the property to the creditor by the lapfe of any length of time.

6. There are two kinds of adjudication, which took place at the same time with apprisings, and still ob-Two kinds tain; viz. adjudications on a decree cognitionis caufa, of adjudica- otherwise called contra hereditatem jacentem; and adju-

ther special or general special, as the circumstances of heir, who is charged to enter, formally renounces the Law of fuccession, the creditor may obtain a decree cognitionis Scotland. causa; in which, though the heir renouncing is cited for the fake of form, no fentence condemnatory can be pronounced against him, in respect of his renunciation; the only effect of it is to subject the bereditas jacens to the creditor's diligence.

7. Adjudications contra hereditatem jacentem, carry not only the lands themselves that belonged to the deceased, but the rents thereof fallen due fince his death; for these, as an accessory to the estate belonging to the deceased, would have descended to the heir if he had entered, which rule is applied to all adjudications led on a special charge. This fort of adjudication is declared redeemable within feven years, by any co-adjudging creditor, either of the deceafed debtor or of the heir renouncing. The heir himfelf, who renounces, cannot be restored against his renunciation, nor consequently redeem, if he be not a minor. But even a major may redeem indirectly, by granting a simulate bond to a confident person; the adjudication upon which, when conveyed to himself, is a good title to redeem all other adjudications against the lands belonging to his ancestor.

8. Adjudications in implement are deduced against those who have granted deeds without procuratory of refignation or precept of seisin, and refuse to divest themselves; to the end that the subject conveyed may be effectually vested in the grantee. These adjudications may be also directed against the heir of the granter, upon a charge to enter. Here there is no place for a legal reversion; for, as the adjudication is led for completing the right of a special subject, it must carry that subject as irredeemably as if the right had been

voluntarily completed.

9. All adjudications led within year and day of that one which has been made first effectual by seisin (where feifin is necessary), or exact diligence for obtaining seifin, are preferable pari passu. The year and day runs from the date of the adjudication, and not of the feifin or diligence, for obtaining it. After the days of that period, they are preferable according to their dates. All the co-adjudgers within the year are preferable pari passu, as if one adjudication had been led for all their debts. This makes the feifin or diligence on the first adjudication a common right to the rest, who must therefore refund to the owner of that diligence his whole expence laid out in carrying on and completing it. And though that first adjudication should be redeemed, the diligence upon it still subsists as to the rest. This pari passu preference, however, does not destroy the legal preference of adjudications led on debita fundi (see No clxix. 15.); nor does it take place in adjudications in implement.

A new fort of adjudication has been lately introduced into the law of Scotland by the act of the 23d Geo. III. for rendering the payment of the creditors of infolvent debtors more equal and expeditious. Among the many other provifos in that statute for expediting the payment of creditors, and lessening the expence of diligence against the debtor's estate, it is enacted, That upon an order from the court of fession or lord ordinary, the bankrupt shall be bound to execute a disposition or dispositions, making over to the trustee or trustees chosen by the creditors the whole dications in implement. Where the debtor's apparent estate real and personal, wherever situated; and in case

Law of

Sequestra-

of the bankrupt's refusal, or of the order not being complied with from any other reason, the court or the lord ordinary shall, upon the application of the trustee, iffue an act or decree, adjudging the property of the whole sequestrated estate to be in the trustee for behoof of the creditors; which shall have the same effect as if the bankrupt had executed the conveyance: and by a subsequent clause in the statute, it is enacted, that this disposition of the heritable estate, together with the order of the court or lord ordinary on which it proceeds, or, failing thereof, the decree of adjudication of the court or the lord ordinary, shall within 60 days of the date thereof be registered in the register of ab. breviates of adjudications; and shall have the effect to intitle the trustee for behoof of the whole creditors to rank in the same manner upon the heritable estate as if it had been a proper decree of adjudication, obtained at the date of the interlocutor awarding the sequestration; accumulating the whole debts, principal and interest, as at that period, and adjudging for security or payment thereof, fo as to rank pari paffu with any prior effectual adjudication, and within year and day of the same. By this act also, in order to lessen the number of adjudications, and consequently the expence upon a bankrupt estate, it is declared, that intimation shall be made of the first adjudication which is called, fo as all creditors who are in readiness may, within fuch a reasonable time as may be allowed, not exceed. ing twenty federunt days, produce their grounds of debt, and be conjoined in the decree to follow on faid first adjudication. At the same time it may be proper to mention, that this act is only temporary; and after eight years experience, will probably fuffer very confiderable alterations, when it shall become necessary to digest another bankrupt law for Scotland.

10. Before treating of judicial fales of bankrupts estates, the nature of fequestration may be shortly explained, which is a diligence that generally ushers in actions of sale. Sequestration of lands is a judicial act of the court of fession, whereby the management of an estate is put into the hands of a factor or steward named by the court, who gives fecurity, and is to be accountable for the rents to all having interest. This diligence is competent, either where the right of the lands is doubtful, if it be applied for before either of the competitors has attained possession, or where the estate is heavily charged with debts: but, as it is an unfavourable diligence, it is not admitted, unless that meafure shall appear necessary for the security of creditors. Subjects not brought before the court by the diligence of creditors, cannot fall under sequestration; for it is the competition of creditors which alone founds the jurisdiction of the court to take the disputed subject into their possession.

tion has the nomination of the factor, in which they are directed by the recommendation of the creditors. A factor appointed by the fession, though the proprietor had not been infest in the lands, has a power to remove tenants. Judicial factors must, within fix months after extracting their factory, make up a rental of the estate, and a list of the arrears due by tenants, to be

11. The court of fession who decrees the sequestra-

put into the hands of the clerk of the process, as a charge against themselves, and a note of such altera tions in the rental as may afterwards happen; and must the lands is adjudged by the court to the highest of-

also deliver to the clerk annually a scheme of their accounts, charge and discharge, under heavy penalties. Scotland. They are, by the nature of their office, bound to the same degree of diligence that a prudent man adhibits in his own affairs; they are accountable for the interest of the rents, which they either have, or by diligence might have recovered, from a year after their falling due. As it is much in the power of those factors to take advantage of the necessities of creditors, by purchasing their debts at an undervalue, all such purchases made either by the factor himself, or to his behoof, are declared equivalent to an acquittance or extinction of the debt. No factor can warrantably pay to any creditor, without an order of the court of felfion; for he is, by the tenor of his commission, directed to pay the rents to those who shall be found to have the best right to them. Judicial factors are intitled to a falary, which is generally stated at five per cent. of their intromissions: but it is seldom ascertained till their office expires, or till their accounting; that the court may modify a greater or smaller salary, or none, in proportion to the factor's integrity and diligence. Many cases occur, where the court of session, without fequestration, name a factor to preserve the rents from perifhing; e. g. where an heir is deliberating whether to enter, where a minor is without tutors, where a succession opens to a person residing abroad; in all which cases the factor is subjected to the rules laid down in act of sederunt, Feb. 13. 1730.

As to sequestrations under the bankrupt act before recited, the reader must necessarily be referred to the act itself; for being only temporary, as before mentioned, it seems quite inconsistent with the plan of this work to enter into a minute detail of the different regulations thereby laid down in cases of sequestration

12. The word bankrupt is sometimes applied to per- Sale of fons whose sunds are not sufficient for their debts; and bankrupt fometimes, not to the debtor, but to his estate. The estates. court of fession are empowered, at the suit of any real creditor, to try the value of a bankrupt's chate, and fell it for the payment of his debts.

13. No process of sale, at the suit of a creditor, can proceed without a proof of the debtor's bankruptcy, or at least that his lands are so charged with debts that no prudent persons will buy from him; and therefore the fummons of fale must comprehend the debtor's whole estate. The debtor, or his apparent heir, and all the real creditors in possession, must be made parties to the fuit; but it is sufficient if the other creditors be called by an edictal citation. The furninons of fale contains a conclusion of ranking or preference of the bankrupt's creditors. In this ranking, first and se-Ranking of cond terms are affigned to the whole creditors for exhi-creditors. biting in court (or producing) their rights and diligences; and the decree of certification proceeding therenpon, against the writings not produced, has the fame effect in favour of the creditors who have produced their rights, as if that decree had proceeded upon an action of reduction-improbation. See No cixxxiii. 3. By the late bankrupt act, the sale may precede the ranking of the creditors, unless the court, upon application of the creditors, or any of them, shall find sufficient cause to delay the sale. The irredeemable property of

ferer at the sale. The creditors receiving payment must grant to the purchaser absolute warrandice, to the extent of the sum received by them; and the lands purchased are declared disburdened of all debts or deeds of the bankrupt, or his ancestors, either on payment of the price by the purchaser to the creditors according to their preference, or on confignation of it. By the act 1695, purchasers were bound to confign the price in the hands of the magistrates of Edinburgh; but by \$5 of the above act, they may confign it in the royal bank or bank of Scotland. The only remedy provided to such creditors as judge themselves hurt by the sale or division of the price, even though they should be minors, is an action for recovering their share of the price against the creditors who have received it.

14. The expence of these processes is debursed by the factor out of the rents in his hands; by which the whole burden of such expence falls upon the posterior

creditors.

15. Apparent heirs are intitled to bring actions of fale of the estates belonging to their ancestors, whether bankrupt or not; the expence of which ought to fall upon the pursuer, if there is any excrescence of the price, after payment of the creditors; but if there be no excrescence, the creditors, who alone are gainers by the sale, ought to bear the charge of it.

16. As processes of ranking and sale are designed for the common interest of all the creditors, no diligence carried on or completed during their pendency ought to give any preference in the competition; pen-

dente lite, nibil innovandum.

17. It is a rule in all real diligences, that where a ereditor is preferable on several different subjects, he cannot use his preference arbitrarily, by favouring one creditor more than another; but must allocate his univerfal or catholic debt proportionally against all the subjects or parties whom it affects. If it is material to such creditor to draw his whole payment out of any one fund, he may apply his debt fo as may best secure himself: but that inequality will be rectified as to the posterior creditors, who had likewise, by their rights and diligences, affected the subjects out of which he drew his payment, by obliging him to affign in their favour his right upon the separate subjects which he did not use in the ranking; by which they may recur against these separate subjects for the shares which the debt preferred might have drawn out of them. As the obligation to affign is founded merely in equity, the eatholic creditor cannot be compelled to it, if his affigning shall weaken the preference of any separate debt vested in himself, affecting the special subject sought to be assigned. But if a creditor upon a special subject shall acquire from another a catholic right, or a catholic creditor shall purchase a debt affecting a special subject, with a view of creating to the special debt a higher degree of preference than was naturally due to it, by an arbitrary application of the catholic debt, equity cannot protect him from affigning in favour of the creditor excluded by fuch application, especially if, prior to the purchase, the subject has become litigious by the process of ranking.

II. MOVEABLE RIGHTS.

THE law of heritable rights being explained, Move-

able Rights fall next to be confidered; the doctrine of which depends chiefly on the nature of Obligations.

Scotland.

Sect. XIII. Of obligations and contracts in ge- claxiii.

An obligation is a legal tie, by which one is bound Obligations to pay or perform fomething to another. Every obligation on the person obliged implies an opposite right in the creditor, fo that what is a burden in regard to the one is right with respect to the other; and all rights founded on obligation are called personal. There is this effential difference between a real and a personal right, that a jus in re, whether of property, or of an inferior kind, as fervitude, intitles the person vested with it to possess the subject as his own; or if he is not in passession, to demand it from the possessions: whereas the creditor in a personal right has only jus ad rem, or a right to compel the debtor to fulfil his obligation; without any right in the subject itself, which the debtor is bound to transfer to him. One cannot oblige himself, but by a present act of the will. A bare resolution, therefore, or purpose, to be obliged, is alterable at pleafure.

2. Obligations are either, (1.) Merely natural, where Division of one person is bound to another by the law of nature, obligations, but cannot be compelled by any civil action to the persormance. Thus, though deeds granted by a minor having curators, without their consent, are null, yet the minor is naturally obliged to persorm such deeds; and parents are naturally obliged to provide their children in reasonable patrimonies. Natural obligations intitle the creditor to retain what he has got in virtue thereof, without being subjected to restore it. (2.) Obligations are merely civil, which may be sued upon by an action, but are elided by an exception in equity; this is the case of obligations granted through force or fear, &c. (3.) Proper or full obligations, are those which are

supported both by equity and the civil fanction. 3. Obligations may be also divided into, (1.) Pure, to which neither day nor condition is adjected. These may be exacted immediately. (2.) Obligations (ex die), which have a day adjected to their performance. In these, dies statim cedit, sed non venit; a proper debt arises from the date of the obligation, because it is certain that the day will exist; but the execution is sufpended tili the lapse of that day. (3.) Conditional obligations; in which there is no proper debt (dies non cedit) till the condition be purified, because it is posfible the condition may never exist; and which therefore are faid to create only the hope of a debt; but the granter, even of these, has no right to resile. An obligation, to which a day is adjected that possibly may never exitt, implies a condition; dies incertus pro conditione habetur. Thus, in the case of a provition to a child, payable when he attains to the age of fourteen, if the child dies before that age, the provision falls.

4. Obligations, when considered with regard to their cause, were divided by the Romans, into those arising from contract, quasi contract, delict, and quasi delict: but there are certain obligations, even full and proper ones, which cannot be derived from any of these sources, and to which Lord Stair gives the name of obediential. Such as the obligation on parents to aliment or maintain their children; which arises singly from the rela-

tion of parent and child, and may be enforced by the Scotland. civil magistrate. Under parents are comprehended, the mother, grandfather, and grandmother, in their proper order. This obligation on parents extends to the providing of their iffue in all the necessaries of life, and giving them fuitable education. It ceases, when the children can earn a livelihood by their own industry; but the obligation on parents to maintain their indigent children, and reciprocally on children to maintain their indigent parents, is perpetual. This obligation is, on the father's death, transferred to the eldelt fon, the heir of the family; who, as representing the father, must aliment his younger brothers and sisters: the brothers are only intitled to alimony, till their age of twenty one, after which they are prefumed able to do for themselves; but the obligation to maintain the sisters continues till their marriage. In persons of lower rank, the obligation to aliment the fifters ceases after they are capable of subfifting by any service or employ-

5. All obligations, arifing from the natural duty of restitution, fall under this class; thus, things given upon the view of a certain event, must be restored, if that event does not afterwards exist: thus also, things given ob turpem causam, where the turpitude is in the receiver and not in the giver, must be restored. And on the same principle, one upon whose ground a house is built or repaired by another, is obliged, without any covenant, to restore the expence laid out upon it, in so

far as it has been profitable to him.

6. A contract is the voluntary agreement of two or Contracts. more persons, whereby something is to be given or performed upon one part, for a valuable confideration, either present or future, on the other part. Consent, which is implied in agreement, is excluded, (1.) By error in the effentials of the contract; for, in such case, the party does not properly contract, but errs or is deceived; and this may be also applied to contracts which take their rife from fraud or imposition. (2.) Consent is excluded by such a degree of restraint upon any of the contracting parties, as extorts the agreement; for where violence or threatening are used against a person, his will has really no part in the contract.

Loan.

7. Loan, or mutuum, is that contract which obliges a person, who has borrowed any fungible subject from another, to restore to him as much of the same kind, and of equal goodness. Whatever receives its estimation in number, weight, or measure, is a fungible; as corn, wine, current coin, &c. The only proper subjects of this contract are things which cannot be used without either their extinction or alienation: hence the property of the thing lent is necessarily transferred by delivery to the borrower, who confequently mult run all the hazards either of its deterioration or its perishing, according to the rule, res perit suo domino. Where the borrower neglects to restore at the time and place agreed on, the estimation of the thing lent must be made according to its price at that time and in that place; because it would have been worth so much to the lender, if the obligation had been duly performed. If there is no place nor time stipulated for, the value is to be flated according to the price that the commodity gave when and where it was demanded. In the loan of money, the value put on it by public anthority, and not its intrinsic worth, is to be considered,

This contract is one of those called by the Romans unilateral, being obligatory only on one part; for the Scotland. lender is subjected to no obligation: the only action therefore that it produces, is pointed against the borrower, that he may restore as much in quantity and quality as he borrowed, together with the damage the lender may have suffered through default of due per-

8. Commodate is a species of loan, gratuitous on the Commspart of the lender, where the thing lent may be used, date. without either its perithing or its alienation. Hence, in this fort of loan, the property continues with the lender: the only right the borrower acquires in the subject is its use, after which he must restore the individual thing that he borrowed: confequently, if the subject perishes, it perishes to the lender, unless it has perished by the borrower's fault. What degree of fault or negligence makes either of the contracting parties liable to the other in damages, is comprehended under the following rules. Where the contract gives a mutual benefit to both parties, each contractor is bound. to adhibit a middle fort of diligence, fuch as a man of ordinary prudence uses in his affairs. Where only one of the parties has benefit by the contract, that party must use exact diligence; and the other who has no advantage by it, is accountable only for dole, or for grois omiffions, which the law construes to be dole ... Where one employs less care on the subject of any contract which implies an exuberant trult, than he is known to employ in his own affairs, it is confidered as dole.

9. Hence it will appear that this is a bilateral contract; the borrower mult be exactly careful of the thing lent, and restore it at the time fixed by the contract, or after that use is made of it for which it was lent: it he puts it to any other use, or neglects to reftore it at the time covenanted, and if the thing perishes thereafter, even by mere accident, he is bound to pay the value. On the other part, the lender is obliged to reflore to the borrower fuch of the expences. deburfed by him on that subject as arose from any uncommon accident, but not those that naturally attend the use of it. Where a thing is lent gratuitously, without specifying any time of redelivery, it constitutes the contract of precarium, which is revocable at the lender's pleafure, and, being entered into from a perfonal regard to the borrower, ceases by his death.

10. Depositation is also a bilateral contract, by which Detosition one who has the cultody of a thing committed to him tion. (the depositary) is obliged to reflore it to the depositor. It a reward is bargained for by the depolitary for his care, it resolves into the contract, of location. As this contract is gratuitous, the depolitary is only auswerable for the consequences of gross neglect; but after the deposit is redemanded, he is accountable even for casual misfortunes. He is intitled to a full indemnification for the losses he has sustained by the contract, and to the recovery of all fums expended by him on the fubject.

11. An obligation arises without formal paction, Naute canbarely by a traveller's entering into an inn, thip, or fones, flabaflable, and there depositing his goods, or putting up larii. his horses; whereby the innkeeper, shipmaster, or thabler, is accountable, not only for his own facts and those of his fervants (which is an obligation implied in the very exercise of these employments), but of the other guelts or passengers; and, indeed, in every case, unless

Law of

where the goods have been lost damno fatali, or carried off by pirates or house-breakers. Not only the masters of ships, but their employers, are liable each of them for the share that he has in the ship; but by the prefent cultom of trading nations, the goods brought into a ship must have been delivered to the master or mate, or entered into the ship-books. Carriers fall within the intendment of this law; and practice has extended it to vintuers within borough. The extent of the damage fultained by the party may be proved by his own oath in litem. 12. Sequestration, whether voluntarily consented to

Sequeftration.

Configna-

by the parties, or authorised by the judge, is a kind of deposit; but as the office of sequestree, to whose care the subject in dispute is committed, is not considered as gratuitous, he cannot throw it up at pleasure, as a common depolitary may do; and he is liable in the middle degree of diligence. Confignation of money is also a deposit. It may be made, either where the debt is called in question by the debtor, as in suspensions; or where the creditor refuses to receive his money, as in wadfets, &c. The risk of the configned money lies on the configner, where he ought to have made payment, and not confignation; or has configned only a part; or has chosen for confignatory, a person neither named by the parties nor of good credit. The charger, or other creditor, runs the risk, if he has charged for fums not due, or has without good reason resused payment, by which refusal the confignation became necesfary. It is the office of a confignatory, to keep the money in safe custody till it be called for: if therefore he puts it out at interest, he must run the hazard of the debtor's infolvency; but, for the fame reason, though

he should draw interest for it, he is liable in none to the

Fledge.

configner.

13. Pledge, when opposed to wadset, is a contract, by which a debtor puts into the hands of his creditor a special moveable subject in security of the debt, to be redelivered on payment. Where a fecurity is established by law to the creditor, upon a ful ject which continues in the debtor's possession, it has the special name Hypothec. of an hypothec. Tradefmen and ship carpenters have an hypothec on the house or ship repaired, for the materials and other charges of reparation; but not for the expence of building a new ship. This, however, must not now be understood to apply universally; for the court of fession, in different cases which lately occurred before them, and founding upon the law and practice of England in fimilar cases, have found, that no hypothec exists for the expence of repairs done in a home port. Owners of ships have an hypothec on the cargo for the freight; heritors on the fruits of the ground; and landlords on the inveda et illata, for their rents. Writers also, and agents, have a right of hypothec, or more properly of retention, in their constituent's writings, for their claim of pains and deburfements. A creditor cannot, for his own payment, fell the subject impignorated, without applying to the judge-ordinary for a warrant to put it up to public fale or roup; and to this application the debtor ought to be made a party.

SECT. XIV. Of Obligations by word or writ.

The appellation of verlal may be applied to all

obligations to the conftitution of which writing is not Law of effential, which includes both real and confensual con- Scotland. tracts; but as these are explained under separate titles, obligations by word, in the fense of this rubric, must be restricted, either to promises, or to such verbal agree. ments as have no special name to distinguish them. Agreement implies, the intervention of two different parties, who come under mutual obligations to one another. Where nothing is to be given or performed but on one part, it is properly called a promise; which, as it is gratuitous, does not require the acceptance of him to whom the promise is made. An offer, which must be distinguished from a promise, implies something to be done by the other party; and confequently is not binding on the offerer, till it be accepted, with its limitations or conditions, by him to whom the offer is made; after which, it becomes a proper agree-

2. Writing must necessarily intervene in all obliga- Writing. tions and bargains concerning heritable fubjects, tho' they should be only temporary; as tacks, which, when they are verbal, last but for one year. In these, no verbal agreement is binding, though it should be referred to the oath of the party; for, till writing is adhibited, law gives both parties a right to refile, as from an unfinished bargain; which is called locus panitentia. If, upon a verbal bargain of lands, part of the price shall be paid by him who was to purchase, the interventus rei, the actual payment of money, creates a valid obligation, and gives a beginning to the contract of fale: and, in general, where ever matters are no longer entire, the right to refile feems to be excluded. An agreement, whereby a real right is passed from, or restricted, called pactum liberatorium, may be perfected verbally; for freedom is favourable, and the purpose of fuch agreement is rather to diffolve than to create an obligation. Writing is also essential to bargains made under condition that they shall be reduced into writing; for in such cases, it is pars contractus, that, till writing be adhibited, both parties shall have liberty to withdraw. In the same manner, verbal or nuncupative testaments are rejected by our law; but verbal legacies are fullained, where they do not exceed L. 100 Scots.

3. Anciently, when writing was little used, deeds Solemnities were executed by the party, appending his feal to them of written in presence of witnesses. For preventing frauds that olligations might happen by appending feals to falfe deeds, the subscription also of the granter was afterwards required, and, if he could not write, that of a notary. As ic might be of dangerous consequences to give full force to the fubscription of the parties by initials, which is more easily counterfeited; our practice, in order to suftain fuch fubscription, feems to require a proof, not only that the granter used to subscribe in that way, but that de facto he had subscribed the deed in question; at least, such proof is required, if the instrumentary witnesses be still alive.

4. As a further check, it was afterwards provided, that all writings carrying any heritable right, and other deeds of importance, be subscribed by the principal parties, if they can subscribe; otherwise, by two notaries, before four witnesses specially designed. The subfequent practice extended this requifite of the delignation of the witnesses to the case where the parties themfelves subscribed. Custom has construed obligations for

agreement.

clakiv.

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Law of

fums exceeding L. 100 Scots, to be obligations of importance. In a divisible obligation, ex. gr. for a sum of money, though exceeding L. 100, the subscription of one notary is sufficient, if the creditor restricts his claim to L. 100: But in an obligation indivisible, e.g. for the performance of a fact, if it be not subscribed in terms of the statute, it is void. When notaries thus attest a deed, the attestation or docquet must specially express that the granter gave them a mandate to fign; nor is it sufficient that this be mentioned in the body

5. In every deed, the name of him who writes it, with his dwelling place, or other mark of distinction, must be inserted. The witnesses must both subscribe as witnesses, and their names and designations be inferted in the body of the deed: And all subscribing witnesses must know the granter, and either see him subscribe, or hear him acknowledge his subscription; otherwife they are declared punishable as accessary to forgery. Deeds, decrees, and other fecurities, confilling of more than one sheet, may be written by way of book, in place of the former custom of pasting together the feveral sheets, and signing the joinings on the margin; provided each page be figned by the granter, and marked by its number, and the testing clause express the number of pages.

6. Instruments of feifin are valid, if subscribed by of notorial one notary, before a reasonable number of witnesses; instruments which is extended by practice to instruments of refignation. Two witnesses are deemed a reasonable numher to every deed that can be executed by one notary. It is not necessary that the witnesses to a notorial instrument or execution see the notary or messenger sign; for they are called as witnesses to the transaction which

is attested, and not to the subscription of the person

7. A new requisite has been added to certain deeds fince the union, for the benefit of the revenue: They must be executed on stamped paper, or parchiment, paying a certain duty to the crown. These duties must all be paid before wrote upon, under a penalty; but they are fo numerous and complex, that it would be tedious, even if it fell under our plan, to enter into an enumeration of them. They will be found at length in Swinton's Abridgement, voce Stamps, to which the reader is referred. Certain judicial deeds, fuch as bail-bonds, bonds of cautionry, in suspensions, &c. are excepted, and do not require stamps, as will be feen from the feveral acts referred to by the compiler of the above abridgement of the statutes.

8. The granter's name and defignation are effential, not properly as folemnities, but because no writing can have effect without them. Bonds were, by our ancient practice, frequently executed without filling up the creditor's rame; and they passed from hand to hand, like notes payable to the bearer: But as there was no method for the creditor of a person possessed of these to fecure them for his payment, all writings taken blank in the creditor's name are declared null, as covers to fraud; with the exception of indorfations of bills of

9. Certain privileged writings do not require the ordinary folemnities. 1. Holograph deeds (written by the granter himself) are effectual without witnesses. The date of no holograph writing, except a bill of ex-

change (see next parag.), can be proved by the granter's Law of own affertion, in prejudice either of his heir or his Scotland. creditors, but must be supported by other adminicles. 2. Teltaments, if executed where men of skill and business cannot be had, are valid though they should not be quite formal: and let the subject of a testament be ever fo valuable, one notary figning for the teflator, before two witnesses, is in practice sufficient. Clergymen were frequently notaries before the reformation: and, though they were afterwards prohibited to act as notaries, the case of tellaments is excepted; so that these are supported by the attestation of one minister, with two witnesses. 3. Discharges to tenants are suftained without witnesses, from their prefumed rusticity, or ignorance in business. 4. Missive letters in re mercatoria, commissions, and fitted accounts in the course of trade, and bills of exchange, though they are not holograph, are, from the favour of commerce, fustained without the ordinary folemnities.

10. A bill of exchange is an obligation in the form Bills of ex of a mandate, whereby the drawer or mandant defires change. him to whom it is directed, to pay a certain fum, at the day and place therein mentioned, to a third party. Bills of exchange are drawn by a person in one country to his correspondent in another; and they have that name, because it is the exchange, or the value of money in one place compared with its value in another, that generally determines the precife extent of the fum contained in the draught. The creditor in the bill is fornetimes called the possessor, or porteur. As parties to bills are of different countries, quettions concerning them ought to be determined by the received cultom of trading nations, unless where special statute interposes. For this reason, bills of exchange, though their form admits not of witnesses, yet prove their own dates, in quettions either with the heir or creditors of the deltor; but this doctrine is not extended to inland bills payable to the drawer himself.

11. A bill is valid, without the defignation either Their foof the drawer or of the person to whom it is made lemnities payable: It is enough, that the drawer's subscription and obliappears to be truly his; and one's being possessor of a gations. bill marks him out to be the creditor, it he bears the name given in the bill to the creditor: Nay, though the perion drawn on should not be designed, his acceptance prefumes that it was he whom the drawer had in his eye. Bills drawn blank, in the creditor's name. fall under the flatutory nullity; for though indorfations of bills are excepted from it, bills themselves are not. Not only the person drawn upon must fign his acceptauce, but the drawer must sign his draught, before any obligation can be formed against the accepter : Yet it is sufficient in practice, that the drawer figure before the bill be produced in judgment; though it should be after the death both of the creditor and accepter. A creditor in a bill may transmit it to another by indorfation, though the bill should not bear to his order; by the same rule that other rights are transmissible by alfignation, though they do not bear to affignees.

12. The drawer, by figning his draught, becomes Obligation liable for the value to the creditor in the bill, in cafe the person drawn upon either does not accept, or after acceptance does not pay; for he is prefumed to have received value from the creditor at giving him the draught, though it should not bear for value received: But, if

Privileged deeds.

Blank-

bonds.

Scotland.

the drawer was debtor to the creditor in the bill before the draught, the bill is prefumed to be given towards payment of the debt, unless it expressly bears for value. The person drawn upon, if he resuse to accept, while he has the drawer's money in his hands, is liable to him in damages. As a bill prefumes value from the creditor, indorfation presumes value from the indorsee; who -therefore, if he cannot obtain payment from the accepter, has recourse against the indorfer, unless the bill be indorfed in these words, without recourse.

13. Payment of a bill, by the accepter, acquits both the drawer and him at the hands of the creditor: but it intitles the accepter, if he was not the drawer's debtor, to an action of recourse against him; and, if he was, to a ground of compensation. Where the bill does not bear value in the hands of the person drawn upon, it is presumed that he is not the drawer's debtor, and confequently he has recourfe against the drawer,

ex mandato.

14. Bills, when indorfed, are confidered as fo many bags of money delivered to the onerous indorfee; which therefore carry right to the contents, free of all burdens that do not appear on the bills themselves. Hence, a receipt or discharge, by the original creditor, if granted on a separate paper, does not exempt the accepter from second payment to the indorfee; hence, also, no ground of compensation competent to the accepter against the original creditor can be pleaded against the indorsee: but, if the debtor shall prove, by the oath of the indorfee, either that the bill is indorfed to him for the indorfer's own behoof, or that he paid not the full value for the indorfation, the indorfee is juftly confidered as but a name; and therefore all exceptions, receivable against the original creditor, will be sustain. ed against him. A protested bill, after registration, cannot be transmitted by indorsation, but by assigna-

Negociasion.

15. Bills must be negociated by the possessor, against the person drawn upon, within a precise time, in order to preserve recourse against the drawer. In bills payable so many days after fight, the creditor has a difcretionary power of fixing the payment somewhat fooner or later, as his occasions shall require. Bills payable on a day certain, need not be presented for acceptance till the day of payment, because that day can neither be prolonged nor shortened by the time of acceptance. For the same reason, the acceptance of bills, payable on a precise day, need not be dated: but, where a bill is drawn payable fo many days after fight, it must; because there the term of payment depends on the date of acceptance.

Days of grace.

Nº 178.

16. Though bills are, in strict law, due the very day on which they are made payable, and may therefore be protested on the day thereafter; yet there are three days immediately following the day of payment, called days of grace, within any of which the creditor may protest the bill: but if he delay protesting till the day after the last day of grace, he loses his recourse. Where a bill is protested, either for not acceptance or not payment, the dishonour must be notified to the drawer or indorfer, within three posts at farthest. This strictness of negociation is confined to such bills as may be protested by the possessor upon the third day of grace: where, therefore, bills are indorfed after the days of

grace are expired, the indorfee is left more at liberty, and does not lose his recourse, tho' he should not take a formal protest for not payment, if, within a reasonable time, he shall give the indorser notice of the accepter's refufing to pay. Not only does the possessor, who neglects strict negociation, lose his recourse against the drawer, where the person drawn upon becomes afterwards bankrupt; but tho' he should continue solvent: for he may in that case recover payment from the debtor, and so is not to be indulged in an unnecessary process against the drawer, which he has tacitly renounced by his negligence. Recourse is preserved against the drawer, though the bill should not be duly negociated, if the person drawn upon was not his debtor; for there the drawer can qualify no prejudice by the neglect of diligence, and he ought not to have drawn on one who owed him nothing.

17. The privileges superadded to bilis by statute are, Privileges that though, by their form, they can have no clause of of bills by registration, yet, if duly protested, they are registrable statute. within fix months after their date in case of not acceptance, or in fix months after the term of payment in the case of not payment; which registration is made the foundation of summary diligence, either against the drawer or indorfer in the case of not acceptance, or against the accepter in the case of not payment. This is extended to inland bills, i. e. bills both drawn and Inland bills made payable in Scotland. After acceptance, fummary diligence lies against no other than the accepter; the drawer and indorfer must be pursued by an ordinary action. It is only the principal fum in the bill, and interest, that can be charged for summarily: the exchange, when it is not included in the draught, the re-exchange incurred by fuffering the bill to be protested and returned, and the expence of diligence, must all be recovered by an ordinary action; because these are not liquid debts, and so must be previously constituted.

18. Bills, when drawn payable at any confiderable Certain distance of time after date, are denied the privileges of bills not bills; for bills are intended for currency, and not to privileged? lie as a security in the creditor's hands. Bills are not valid which appear en facie to be donations. No extrinsic slipulation ought to be contained in a bill which deviates from the proper nature of bills: hence, a bill to which a penalty is adjected, or with a clause of interest from the date, is null. Inland precepts drawn, not for money the medium of trade, but for fungibles, are null, as wanting writer's name and witnesses. It is not an agreed point whether promiffory notes, without writer and witnesses, unless holograph, are probative.

19. So stood the law of Scotland, in regard to bills and Late alterpromissory notes, previous to the statute 12 Geo. III. ations as to By that statute, however, the law of Scotland has bills and undergone very material alterations. They are denotes. clared to have the same privileges, and to prescribe in fix years after the term of payment. Bank-notes and post bills are excepted from this prescription: nor does it run during the years of the creditor's minority. Inland bills and promiffory notes must be protested within the days of grace, to secure recourse; and the dishonour notified within 14 days after the protest. Summary diligence may pass not only against the acceptor, but likewise against the drawer, and all the indorsees jointly and feverally; and at the instance of any in-

dorsee, though the bill was not protested in his name, upon his producing a receipt or letter from the protefting indorfee. This act was in force only for feven years after 15th May 1772, and to the end of the then next fession of parliament. But as it was found by experience, that it had been of great advantage to Scotland, it was made perpetual by the late act 23 Geo. III. fo that it has now become a permanent part of the law of Scotland.

20. As for the solemnities essential to deeds signed in a foreign country, when they come to receive execution in Scotland, it is a general rule, that no laws can be of authority beyond the dominions of the law-Solemnities giver. Hence, in ftrictness, no deed, though perfected according to the law of the place where it is figned, can have effect in another country where different folemnities are required to a deed of that fort. But this rigour is so softened ex comitate, by the common confent of nations, that all personal obligations granted according to the law of that country where they are figned, are effectual every where; which obtains in obligations to convey heritage. Conveyances themfelves, however, of heritable subjects, must be perfected according to the law of the country where the heritage lies, and from which it cannot be removed.

Delivery tation of deeds.

effectual

Livery.

figned in a

foreign

country.

21. A writing, while the granter keeps it under his and deposi- own power or his doer's, has no force; it becomes obligatory, only after it is delivered to the grantee himfelf, or found in the hands of a third person. As to which last, the following rules are observed. 'A deed found in the hands of one who is doer both for the granter and grantee, is prefumed to have been put in his hands as doer for the grantee. The presumption is also for delivery, if the deed appears in the hands of one who is a stranger to both. Where a deed is depofited in the hands of a third person, the terms of depositation may be proved by the oath of the depositary, unless where they are reduced into writing. A deed appearing in the custody of the grantee himself, is confidered as his absolute right; in so much that the granter is not allowed to prove that is was granted in trust, otherwise than by a written declaration signed by the trustee, or by his oath.

22. The following deeds are effectual without delivery. (1.) Writings containing a clause dispensing without de-with the delivery; these are of the nature of revocable deeds, where the death of the granter is equivalent to delivery, because after death there can be no revocation. (2.) Deeds in favour of children, even natural ones; for parents are the proper custodiars or keepers of their childrens writings. From a similar reason, postnuptial fettlements by the hufband to the wife need no delivery. (3.) Rights which are not to take effect till the granter's death, or even where he referves an interest to himself during his life; for it is presumed he holds the custody of these, merely to secure to himself fuch referved interest. (4.) Deeds which the granter lay under an antecedent natural obligation to execute, e. g. rights granted to a cautioner for his relief. (5.) Mutual obligations, e. g. contracts; for every such deed, the moment it is executed, is a common evident to all the parties contractors. Lastly, the publication of a writing by registration, is equivalent to delivery.

Sect. XV. Of obligations and contracts arifing from consent, and of accessory obligations.

Law of Scotland.

clxxv.

Contracts confenfual, (i. e. which might, by the Confenfual Roman law, be perfected by fole confent, without the contracts. intervention either of things or of writing,) are fale, permutation, location, society, and mandate. Where the subject of any of these contracts is heritable, writing is necessary.

2. Sale is a contract, by which one becomes obliged Sale. to give fomething to another, in confideration of a certain price in current money to be paid for it. Things confisting merely in hope, may be the subject of this contract, as the draught of a net. Commodities, where their importation or use is absolutely prohibited, cannot be the subject of sale; and even in run goods, no action lies against the vender for not delivery, if the buyer knew the goods were run. So far indeed has this principle been carried, and fo- anxious have our judges been to put a stop to the practice of smuggling, that in different cases which have occurred of action being brought at the instance of a foreign merchant against persons resident in Scotland for payment of goods which had been smuggled, a distinction has been made betwixt the case of the foreign merchant being or not being a native of Scotland. Where the foreign merchant was a native of Scotland, it has been prefumed that he was acquainted with the revenue law of the country, and that he was in a manner versaus in re illicita; and therefore action has been denied for recovery of the price of fuch goods: but where, on the other hand, the foreign merchant was not a native of Scotland, no ways amenable to, and even prefumed ignorant of, its laws, he has with justice been allowed action for the price of fuch goods, unless it were shown that he had in fact been particeps criminis, by aiding the smuggle. The same principle has regulated the decisions in the courts of England in cases of a similar nature, which have within these few years come before them.

3. Though this contract may be perfected before delivery of the subject, the property remains till then with the vender: (See No clxii. 9.). Yet till delivery, the hazard of its deterioration falls on the purchaser, because he has all the profits arising from it after the fale. On the other hand, the subject itself perishes to the vender; (1.) If it thould perish through his fault, or after his undue delay to deliver it. (2.) If a subject is fold as a fungible, and not as an individual, or corpus, e. g. a quantity of farm-wheat, fold without distinguishing the parcel to be delivered from the rest of the farm. (3.) The periculum lies on the vender till delivery, if he be obliged by a special article in the contract to deliver the subject at a certain place.

4. Location is that contract where an hire is stipu- Location, lated for the use of things, or for the service of persons. He who lets his work or the use of his property to hive, is the locator or leffor; and the other, the conductor or lessee. In the location of things, the lessor is obliged to deliver the subject, fitted to the use it was let for; and the lessee must preserve it carefully, put it to no other use, and, after that is over, restore it. Where a workman or artificer lets his labour, and if the work is either not performed according to contract,

Law of or if it be insufficient, even from mere unskilfulness, he Scotland. is liable to his employer in damages; for he ought not, as an artificer, to have undertaken a work to which he was not equal. A fervant hired for a certain term, is intitled to his full wages, though from fickness or other accident he should be disabled for a part of his time; but if he die before the term, his wages are only due for the time he actually ferved. If a mafter dies, or without good reason turns off, before the term, a fervant who eats in his house, the servant is intitled to his full wages, and to his maintenance till that term: and, on the other part, a fervant who without ground deferts his fervice, forfeits his wages and maintenance, and is liable to his mafter in damages.

Society.

5. Society or copartner/hip is a contract, whereby the feveral partners agree concerning the communication of loss and gain arising from the subject of the contract. It is formed by the reciprocal choice which the partners make one of another; and so is not constituted in the case of co-heirs, or of several legatees in the fame subject. A copartnership may be so constituted, that one of the partners shall, either from his sole right of property in the subject, or from his superior skill, be intitled to a certain share of the profits, without being subjected to any part of the loss; but a society, where one partner is to bear a certain proportion of lofs, without being intitled to any share of the profits, called by the Romans focietas leonina, is justly reprobated. All the partners are in itled to shares of profit and loss proportioned to their feveral flocks, where it is not otherwise covenanted.

6. As partners are united, from a delectus persona, in a kind of brotherhood, no partner can, without a special power contained in the contract, transfer any part of his share to another. All the partners are bound in folidum by the obligation of any one of them, if he fubscribe by the firm or social name of the company; unless it be a deed that falls not under the common course of administration. The company effects are the common property of the fociety subjected to its debts; so that no partner can claim a division thereof, even after the fociety is diffolved, till these are paid: and, consequently, no creditor of a partner can, by diligence, carry to himself the property of any part of the common flock, in prejudice of a company creditor: but he may, by arrestment, secure his debtor's share in the company's hands, to be made forthcoming to him at the close of the copartnership, in so far as it is not exhausted by the company debts.

7. Society being founded in the mutual confidence among the focii, is dissolved, not only by the renunciation, but by the death of any one of them, if it be not otherwise specially covenanted. A partner who renounces upon unfair views, or at a critical time, when his withdrawing may be fatal to the fociety, loofes his partners from all their engagements to him, while he is bound to them for all the profits he shall make by his withdrawing, and for the lofs arifing thereby to the company. Not only natural, but civil death, e. g. arising from a sentence inslicting capital punishment, ner, and confequently diffolves the fociety. In both cases, of death and renunciation, the remaining parting on their trade as formerly. Public trading com. Law of panies are now every day constituted, with rules very Scotland. different from those which either obtained in the Roman law, or at this day obtain in private focieties. The proprietors or partners in these, though they may transfer their shares, cannot renounce; nor does their death diffolve the company, but the share of the deceased defeends to his representative.

8. A joint trade is not a copartnership, but a mo-Ajoing mentary contract, where two or more persons agree to trade. contribute a sum, to be employed in a particular course of trade, the produce whereof is to be divided among the adventurers, according to their feveral shares, after the voyage is finished. If, in a joint trade, that partner who is intrutted with the money for purchasing the goods, should, in place of paying them in cash, buy them upon credit, the furnisher who followed his faithalone in the fale, has no recourse against the other adventurers; he can only recover from them what of the buyer's share is yet in their hands. Where any one of the adventurers in a joint trade becomes bankiupt, the others are preferable to his creditors, upon the common stock, as long as it continues undivided, for their relief of all the engagements entered into by thems

on account of the adventure.

9. Mandate is a contract, by which one employs a- Mandates nother to manage any bulinels for him; and by the Roman law, it must have been gratuitous. It may be constituted tacitly, by one's suffering another to act in a certain branch of his affairs, for a tract of time together, without challenge. The mandatory is at liberty not to accept of the mandate; and, as his powers are folely founded in the mandant's commission, he must, if he undertakes it, strictly adhere to the directions given him: Nor is it a good defence, that the method he followed was more rational; for in that his employer was the proper judge. Where no special rules are preferibed, the mandatory, if he acts prudently, is fecure, whatever the fuccels may be; and he can fue for the recovery of all the expences reasonably deburfed by him in the execution of his office.

10. Mandates may be general, containing a power of administering the mandant's whole affairs; but no. mandate implies a power of disposing gratuitously of the constituent's property, nor even of felling his heritage for an adequate price: but a general mandatory may fell such of the moveables as must otherwise perish. No mandatory can, without special powers, transact. doubtful claims belonging to his constituent, or refer

them to arbiters.

11. Mandates expire, (1.) By the revocation of the employer, though only tacit, as if he should name another mandatory for the same business. (2.) By the renunciation of the mandatory; even after he has executed part of his commission, if his office be gratuitous. (3.) By the death, either of the mandant or mandatory : But if matters are not entire, the mandate continues in force, notwithstanding such revocation, renunciation, or death. Procuratories of refignation, and precepts. of feisin, are made out in the form of mandates; but, makes one incapable to perform the duties of a part- because the y are granted for the sole benefit of the mandatory, all of them, excepting precepts of clare conflat, are declared (by act 1693) to continue after the death ners may continue the copartnership, either expressly, either of the granter or grantee. Deeds which conby entering into a new contract; or tacitly, by carry- tain a clause or mandate for registration, are for the

Law of

(by act 1093 and 1696.)

12. The favour of commerce has introduced a tacit mandate, by which mafters of ships are impowered to contract in name of their exercitors or employers, for repairs, ship-provisions, and whatever else may be necessary for the ship or crew; so as to oblige not themselves only, but their employers. Whoever has the actual charge of the ship is deemed the master, though he should have no commission from the exercitors, or should be substituted by the master in the direction of the ship without their knowledge. Exercitors are liable, whether the master has paid his own money to a merchant for necessaries, or has borrowed money to purchase them. The furnisher or lender must prove that the ship needed repairs, provisions, &c. to such an extent; but he is under no necessity to prove the application of the money or materials to the ship's use. there are several exercitors, they are liable finguli in solidum. In the same manner the undertaker of any branch of trade, manufacture, or other laud negociation, is bound by the contracts of the inflitors whom he fets over it, in fo far as relates to the subject of the

præpositura. Homologa-

13. Contracts and obligations, in themselves imperfect, receive strength by the contractor or his heirs doing any act thereafter which imports an approbation of them, and confequently supplies the want of an original legal confent. This is called homologation; and it takes place even in deeds intrinsically null, whether the nullity arises from the want of statutory solemnities, or from the incapacity of the granter. It cannot be inferred, (1.) By the act of a person who was not in the knowledge of the original deed; for one cannot approve what he is ignorant of. (2.) Homologation has no place where the act or deed, which is pleaded as fuch, can be ascribed to any other cause; for an intention to come under an obligation is not pre-

Quasi-contracts.

eion.

14. Quafi-contrads are formed without explicit confent, by one of the parties doing fornething which by its nature either obliges him to the other party, or the other party to him. Under this class may be reckoned tutory, &c. the entry of an heir, negotiorum gejlio, indebiti folutio, communion of goods between two or more common proprietors, and mercium jaelus levande navis caufa. Negotiorum gestio forms those obligations which arise from the management of a person's affairs, in his absence, by another, without a mandate. As such manager acts without authority from the proprietor, he ought to be liable in exact diligence, unless he has from friendship interposed in affairs which admitted no delay; and he is accountable for his intromissions with interest. On the other part, he is intitled to the recovery of his necessary debursements on the subject, and to be relieved of the obligations in which he may have bound himself in consequence of the management.

15. Indebiti folutio, or the payment to one of what is not due to him, if made through any militake, either of fact, or even of law, founds him who made the payment in an action against the receiver for repayment (condicio indeliti.) This action does not lie, (1.) If the fum paid was due ex aquitate, or by a natural obligation: for the obligation to restore is founded folely in equity. (2.) If he who made the payment

fame reason made registrable after the death of either knew that nothing was due; for qui consulto dat quod

non debebat, prefumitur donare.

16. Where two or more persons become common Right of diproprietors of the same subject, either by legacy, gift, viding comor purchase, without the view of copartnership, an ob- mon proligation is thereby created among the proprietors to perty. communicate the profit and loss arising from the subject, while it remains common: And the subject may be divided at the fuit of any having interest. This divifion, where the question is among the common proprietors, is according to the valuation of their respective properties: But where the question is between the proprietors and those having servitudes upon the property, the superfice is only divided, without prejudice to the property. Commonties belonging to the king, or to royal boroughs, are not divisible. Lands lying runrig, and belonging to different proprietors, may be divided, with the exception of borough and incorporated acres; the execution of which is committed to the judge-ordinary, or jultices of the peace.

17. The throwing of goods overboard, for lighten- Lex Rhodia ing a ship in a storm, creates an obligation, whereby de jactu.

the owners of the ship and goods saved are obliged to contribute for the relief of those whose goods were thrown overboard, that so all may bear a proportional loss of the goods ejected for the common fafety. In this contribution, the ship's provisions suffer no estimation. A malter who has cut his mast, or parted with his anchor, to fave the ship, is intitled to this relief; but if he has left them by the storm, the loss falls only on the ship and freight. If the ejection does not fave the thip, the goods preferved from thipwreek are not liable in contribution. Ejection may be lawfully made, if the mafter and a third part of the mariners judge that measure necessary, though the owner of the goods should oppose it: and the goods ejected are to be valued at the price that the goods of the same fort which are saved shall be afterwards sold for.

18. There are certain obligations which cannot Accessory fublift by themselves, but are accessions to, or make a obligations. part of, other obligations. Of this fort are fidejuffion, and the obligation to pay interest. Cautionry, or fidejuffice, is that obligation by which one becomes engaged as fecurity for another, that he shall either pay

a ium, or perform a deed.

19. A cautioner for a fum of money may be bound, Cautionry. either simply as cautioner for the principal debtor, or conjunctly and severally for and with the principal debtor. The first has, by our customs, the beneficium ordinis, or of discussion; by which the creditor is obliged to discuss the proper debtor, before he can infirt for payment against the cautioner. Where one is bound as full debtor with and for the principal, or conjunctly and feverally with him, the two obligants are bound equally in the same obligation, each in folidum; and confequently, the cautioner, though he is but an acceffory, may be fued for the whole, without either discussing or even citing the principal debtor. Cautioners for performance of facts by another, or for the faithful discharge of an office (e. g. for factors, tutors, &c.), cannot by the nature of their engagement be bound conjunctly and feverally with the principal obligant, because the fact to which the principal is bound cannot possibly be performed by any other. In such engagements, therefore, the failure must be previously

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Part III.

constituted against the proper debtor, before action can be brought against the cautioner for making up the loss of the party suffering.

20. The cantioner, who binds himself at the desire of the principal debtor, has an actio mandati or of relief against him, for recovering the principal and interest paid by himself to the creditor, and for necessary damages; which action lies de jure, though the creditor should not assign to him on payment. As relief against the debtor is implied in fidejussory obligations, the cautioner, where such relief is cut off, is no longer bound: hence, the defence of prescription frees the cau-

tioner, as well as the principal debtor.

21. But, (1.) Where the cautionry is interposed to an obligation merely natural, the relief is restricted to the fums that have really turned to the debtor's profit. (2.) A cautioner who pays without citing the debtor, loses his relief, in so far as the debtor had a relevant defence against the debt, in whole or in part. Relief is not competent to the cautioner, till he either pays the debt, or is diffressed for it; except, 1st, Where the debtor is expressly bound to deliver to the cautioner his obligation cancelled, against a day certain, and has failed; or, 2dly, Where the debtor is vergens ad inopiam; in which case the cautioner may, by proper diligence, secure the debtor's funds for his own relief, even before payment or diffress.

22. A right of relief is competent de jure to the cautioner who pays, against his co-cautioners, unless where the cautioner appears to have renounced it. In consequence of this implied relief, a creditor, if he shall grant a discharge to any one of the cautioners, must, in demanding the debt from the others, deduct that part as to which he has cut off their relief by that discharge. Where the principal debtor, in a bond in which a cautioner is bound, grants bond of corroboration with a new cautioner, both cautioners, as they intervene for the same debt, and at the defire of the same debtor, have a mutual relief against each other; but where the cautioner in the first bond signs as a principal obligant in the corroboration, the cautioner in the new bond, it would feem, would be intitled to a total relief against the first cautioner. At fame time, the decisions of the court of session are not perfectly at one upon this branch of the doctrine of cautionry.

Tudicial

cautionry.

23. Cautionry is also judicial, as in a suspension. It is sufficient to loose the cautioner, that when he became bound, the suspender had good reason to suspend, e.g. if the charger had at that period no title, or had not then performed his part, though these grounds of suspension should be afterwards taken off. In all maritime causes, where the parties are frequently foreigners, the defender must give caution judicio fisti et judicatum solvi: such cautioner gets free by the death of the defender before sentence; but he continues bound, though the cause should be carried from the admiral to the court of fession. This fort of caution is only to be exacted in causes strictly maritime.

24. It happens frequently, that a creditor takes two or more obligants bound to him, all as principal debtors, without fidejussion. Where they are so bound, for the performance of facts that are in themselves indivisible, they are liable each for the whole, or Enguli in selidum. But, if the obligation be for a fum of money, they are only liable pro rata; unless, (1.) Where they are in express words bound conjunct. Scotland. ly and feverally; or, (2.) In the case of bills or promissory notes. One of several obligants of this sort, who pays the whole debt, or fulfils the obligation, is intitled to a proportional relief against the rest; in fuch manner, that the loss must, in every case, fall equally upon all the folvent obligants.

25. Obligations for sums of money are frequently interest of accompanied with an obligation for the annualrent or interest thereof. Interest (usura) is the profit due by the debtor, of a sum of money to the creditor for the use of it. The canon law considered the taking of interest as unlawful: the law of Moses allowed it to be exacted from strangers: and all the reformed nations of Europe have found it necessary, after the example of the Romans, to authorife it at certain rates fixed by statute. Soon after the reformation, our legal interest was fixed at the rate of 10 per cent. per annum; from which time it has been gradually reduced, till at last, by 12 Ann. stat. 2. c. 16. it was brought to five per cent. and has continued at that rate ever fince.

26. Interest is due, either by law or by paction. It is due by law, either from the force of statute, under which may be included acts of sederunt, or from the nature of the transaction Bills of exchange, and inland bills, though they should not be protested, carry interest from their date in case of not acceptance; or from the day of their falling due, in case of acceptance and not payment. Where a bill is accepted, which bears no term of payment, or which is payable on demand, no interest is due till demand be made of the fum, the legal voucher of which is a notorial protest. Interest is due by a debtor after denunciation, for all the sums contained in the diffeence, even for that part which is made up of interest. Sums paid by cautioners on diffress carry interest, not only as to the principal fum in the obligation, but as to the interest paid by the cautioner. Factors named by the court of fession are liable for interest, by a special act of sederunt; see No clauii. 11.

27. It arises en lege, or from the nature of the transaction, that a purchaser in a sale is liable in interest for the price of the lands bought from the term of his entry, though the price should be arrested in his hands, or though the feller should not be able to deliver to him a sufficient progress or title to the lands; for no purchaser can in equity enjoy the fruits of the lands, while at the same time he retains the interest of the price: but lawful confignation of the price made by a purchaser, upon the refusal of the person's having right to receive it, stops the currency of interest. Where one intermeddles with money belonging to another which carries interest, he ought to rettore it cum omni obventione et caufa; and is therefore liable in the interest of it, as being truly an accessory of the subject itself. It is also from the nature of the transaction, that interest is in certain cases allowed to. merchants or others in name of damages.

28. Interest is due by express paction, where there is a clause in a bond or obligation, by which money is made to carry interest. An obligation is not lawful, where it is agreed on, that the yearly interest of the fum lent, if it should not be paid punctually as it bearing interest; but an obligation may be lawfully granted, not only for the fum truly lent, but for the interest to the day at which the obligation is made payable, whereby the intermediate interest is accumulated into a principal fum from the term of payment. Interest may be also due by implied paction: Thus, where interest upon a debt is by a letter promised for time past, such promise implies a paction for interest as long as the debt remains unpaid; thus also, the use of payment of interest presumes a paction, and when interest is expressed for one term, it is presumed

General properties of obliga tion.

to be bargained for till payment. 29. The subject-matter of all obligations consists either of things, or of facts. Things exempted from commerce cannot be the subject of obligation. (See No clxii. 2.) One cannot be obliged to the performance of a fact naturally impossible; nor of a fact in itself immoral, for that is also in the judgment of law impossible. Since impossible obligations are null, no penalty or damage can be incurred for non performance: but it is otherwise, if the fact be in itself posfible, though not in the debtor's power; in which case the rule obtains, locum facti imprastabilis subit dam-

num et interesse.

30. An obligation, to which a condition is adjected, either naturally or morally impossible, is in the general case null; for the parties are presumed not to have been ferious. But fuch obligation is valid, and the condition thereof held pro non scripta, (1.) In teftaments; (2.) In obligations, to the performance of which the granter lies under a natural tie, as in bonds of provision to a child. Where an obligation is granted under a condition, lawful but unfavourable, e. g. that the creditor shall not marry without the consent of certain friends, no more weight is given to the condition than the judge thinks reasonable. A condition, which is in some degree in the power of the creditor himself, is held as fulfilled, if he has done all he could to fulfil it. Implement or performance cannot be demanded in a mutual contract, by that party who himself declines or cannot sulfil the

Donation.

31. Donation, so long as the subject is not delivered to the donee, may be justly ranked among obligations; and it is that obligation which arises from the mere good will and liberality of the granter. Donations imply no warrandice, but from the future facts of the donor. They are hardly revocable by our law for ingratitude, though it should be of the grossest kind: those betwixt man and wife are revocable by the donor, even after the death of the donee; but remuneratory grants, not being truly donations, cannot be so revoked. That special fort of donation, which is conflituted verbally, is called a promise. The Roman law intitled all donors to the beneficium competen. tia, in virtue of which they might retain such part of the donation as was necessary for their own subfistence. Our law allows this benefit to fathers, with respect to the provisions granted to their children; and to grandfathers, which is a natural consequence of childrens obligation to aliment their indigent parents; but to no collateral relation, not even to bro-

Law of falls due, shall be accumulated into a principal sum mortis causa, are of the nature of legacies, and like them revocable: consequently, not being effectual in the granter's life, they cannot compete with any of his creditors; not even with those whose debts were contracted after the donation. They are understood to be given from a perfonal regard to the donee, and therefore fall by his predecease. No deed, after delivery, is to be prefumed a donatio mortis causa; for revocation is excluded by delivery.

33. Deeds are not presumed, in dubio, to be donations. Hence, a deed by a debtor to his creditor, if donation be not expressed, is presumed to be grante! in security or satisfaction of the debt; but bonds of provision to children are, from the presumption of paternal affection, construed to be intended as an additional patrimony: yet a tocher, given to a daughter in her marriage-contract, is prefumed to be in fatisfaction of all former bonds and debts; because marriage contracts usually contain the whole provisions in favour of the bride. One who aliments a person that is come of age, without an express paction for board, is prefumed to have entertained him as a friend, unless in the case of those who earn their living by the entertainment or board of strangers. But alimony given to minors, who cannot bargain for themselves, is not accounted a donation; except either where it is prefumed, from the near relation of the person alimenting, that it was given ex pietate; or where the minor had a father or curators, with whom a bargain might have been made.

SECT. XVI. Of the diffultion or extinction of ob- classic. ligations.

OBLIGATIONS may be diffolved by performance or Extinction implement, confent, compensation, novation, and confusion. of obliga-(1.) By specifical performance: thus, an obiga-tions, as, tion for a fum of money is extinguished by pay-ance. ment. The creditor is not obliged to accept of payment by parts, unless where the fum is payable by different divisions. If a debtor in two or more separate bonds to the same creditor, made an indefinite payment, without ascribing it at the time to any one of the obligations, the payment is applied, 1st, To interest, or to sums not bearing interest. 2dly, To the fums that are least secured, if the debtor thereby incurs no rigorous penalty. But, 3dly, If this application be penal on the debtor, e.g. by fuffering the legal of an adjudication to expire, the payment will be applied so as to save the debtor from that forfeiture. Where one of the debts is secured by a cautioner, the other not, the application is to be for made, cateris paribus, that both creditor and cautioner may have equal justice done to them.

2. Payment made by the debtor upon a mistake in fact, to one whom he believed, upon probable grounds, to have the right of receiving payment, extinguishes the obligation. But payment made to one, to whom the law denies the power of receiving it, has not this effect; as if a debtor, feized by letters of caption, should make payment to the messenger; for ignorantia juris neminem excufat. In all debts, the debtor, if he be not interpelled, may fafely pay be-

fore the term, except in tack-duties or feu-duties;
32. Donations made in contemplation of death, or the payment whereof, before the terms at which they.

question with a creditor of the landlord or superior. Payment is in dubio prefumed, by the voucher of the debt being in the hands of the debtor; chirographum, apud debitorem repertum, prasumitur solutum.

By confent.

3. Obligations are extinguishable by the consent of the creditor, who, without full implement, or even any implement, may renounce the right constituted in his own favour. Though a discharge or acquittance granted by one whom the debtor bona fide took for the creditor, but who was not, extinguishes the obligation, if the fatisfaction made by the debtor was real; yet where it is imaginary, the discharge will not screen him from paying to the true creditor the debt for which he had made no prior fatisfaction. In all debts which are constituted by writing, the extinction, whether it be by specifical performance or bare confent, must be proved, either by the oath of the creditor, or by a discharge in writing; and the same folemnities which law requires in the obligation, are necessary in the discharge: but, where payment is made, not by the debtor himself, but by the creditor's intromission with the rents of the debtor's estate, or by delivery to him of goods in name of the debtor, fuch delivery or intromission, being falli, may be proved by witnesses, though the debt should have been not only constituted by writing, but made real on the debtor's lands by adjudication.

4. A discharge, though it should be general, of all that the granter can demand, extends not to debts of an uncommon kind, which are not presumed to have been under the granter's eve. This doctrine applies also to general assignations. In annual payments, as of rents, feu-duties, interest, &c. three consecutive discharges by the creditor, of the yearly or termly duties, presume the payment of all precedings. Two discharges by the ancestor, and the third by the heir, do not infer this prefumption, if the heir was ignorant of the ancestor's discharges. And discharges by an administrator, as a factor, tutor, &c. presume only the payment of all preceding duties incurred during his administration. This presumption arises from repeating the discharges thrice successively; and so does not hold in the case of two discharges, though they should include the duties of three or more terms.

By compenfation.

5. Where the same person is both creditor and debtor to another, the mutual obligations, if they are for equal fums, are extinguished by compensation; if for unequal, still the leffer obligation is extinguished, and the greater diminished, as far as the con-course of debit and credit goes. To found compensation, (1.) Each of the parties must be debtor and creditor at the same time. (2.) Each of them must be debtor and creditor in his own right. (3.) The mutual debts must be of the same quality: hence, a fum of money cannot be compensated with a quantity of corns; because, till the prices are fixed, at which the corns are to be converted into money, the two debts are incommensurable. Lastly, compensation cannot be admitted, where the mutual debts are not clearly afcertained, either by a written obligation, the sentence of a judge, or the oath of the party. Where this requires but a short discussion, sentence for the pursuer is delayed for some time, ex aquitate, that the defender may make good his ground of com-

are made payable, is confirmed to be collusive, in a pensation. Where a debt for fungibles is ascertained in money by the fentence of a judge, the compensation can have no effect farther back than the liquidation; because, before sentence, the debts were incommenfurable: but, where a debt for a fum of money is, in the course of a suit, constituted by the oath of the debtor, the compensation, after it is admitted by the judge, operates retro, in fo far as concerns the currency of interest, to the time when, by the parties acknowledgment, the debt became due: for, in this case, the debtor's oath is not what creates the debt. or makes it liquid; it only declares that fuch a liquid sum was truly due before. Compensation cannot be offered after decree, either by way of suspension or reduction; unless it has been formerly pleaded, and unjustly repelled. Decrees in absence are excepted.

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6. The right of retention, which bears a near re-By reterfemblance to compensation, is chiefly competent, where tion. the mutual debts, not being liquid, cannot be the ground of compensation; and it is sometimes admitted ex equitate, in liquid debts, where compensation is excluded by flatute: thus, though compensation cannot be pleaded after decree, either against a creditor or his assignee; yet, if the original creditor should become bankrupt, the debtor, even after decree, may retain against the assignee, till he gives security for fatisfying the debtor's claim against the cedent. This right is frequently founded in the expence deburfed or work employed on the subject retained, and so arises from the mutual obligations incumbent on the parties. It has never been disputed that retention of goods was competent, until payment or fatisfaction of the debt incurred in relation to these goods; but it was found by the court of fession, in a case which was very lately before them, that goods could not be retained by a manufacturer until payment of a prior debt; the debt incurred upon the goods in his hand being offered; and although the debtor had become bankrupt, and the manufacturer must otherwife rank as a common creditor for his prior debt. But retention may be fuftained, though the debt due to him who claims it does not arise from the nature of the obligation by which he is debtor: thus, a factor on a land-effate may retain the fums levied by him in confequence of his factory, not only till he be paid of the difburfements made on occasion of such estate, but also till he be discharged from the separate engagements he may have entered into on his constituent's account.

7. Obligations are diffolved by novation, whereby By novaone obligation is changed into another, without chan-tion. ging either the debtor or creditor. The first obligation being thereby extinguished, the cautioners in it are loofed, and all its confequences discharged; so that the debtor remains bound only by the latt. As the creditor to whom a right is once constituted, ought not to lose it by implication, novation is not easily presumed, and the new obligation is conftrued to be merely corroborative of the old; but, where the fecond obligation ex- By delegapressly bears to be in Satisfaction of the first, these words tion. mult necessarily be explained into novation. Where the creditor accepts of a new debtor, in place of the former who is discharged, this method of extinction is called delegation.

8. Obligations are extinguished confusione, where the By confu-

Law of debit and credit meet in the same person, either by succession or fingular title, e.g. when the debtor succeeds to the creditor, or the creditor to the debtor, or a franger to both; for one cannot be debtor to himself. If the succession, from which the confusio arises, happens afterwards to be divided, fo as the debtor and creditor come again to be different persons; the confusio does not produce an extinction, but only a temporary fufpenfion, of the debt.

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SECT. XVII. Of Assignations.

Affigna. MOUS.

HERITABLE rights, when they are cloathed with infeftment, are transmitted by disposition, which is a writing containing procuratory of relignation and precept of seifin; but those which either require no seifin, or on which seisin has not actually sollowed, are transmissible by simple assignation. He who grants the affignation is called the cedent; and he who receives it, the affignee or cessionary: if the assignee conveys his right to a third person, the deed of conveyance is called a translation; and if he assigns it back to the cedent, a retrocession. Certain rights are, from the nses to which they are destined, incapable of transmission, as alimentary rights: others cannot be affigued by the person invested in them, without special powers given to him; as tacks, reversions: the transmission of a third fort, is not prefumed to be intended, without an express conveyance; as of paraphernal goods, which are so proper to the wife, that a general assignation, by her to her husband, of all that did or should belong to her at her decease, does not comprehend them. A liferent-right is, by its nature, incapable of a proper transmission; but its profits may be assigned, while it subfifts.

Intimation of affiguations.

2. Affignations must not only be delivered to the assignee, but intimated by him to the debtor. Intimations are confidered as fo necessary for completing the conveyance, that in a competition between two affignations, the last, if first intimated, is preferred.

What notiequivalent to intiniation.

3. Though, regularly, intimation to the debtor is made by an instrument, taken in the hands of a notary, by the assignee or his procurator; yet the law admits equipollencies, where the notice of the affignment given to the debtor is equally strong. Thus, a charge upon letters of horning at the affignee's instance, or a suit brought by him against the debtor, supplies the want of intimation; these being judicial acts, which expose the conveyance to the eyes both of the judge and of the debtor; or the debtor's promife of payment by writing to the affignee, because that is in effect a corroborating of the original deht. The affignee's poffession of the right, by entering into payment of the rents or interest, is also equal to an intimation; for it imports, not only notice to the debtor, but his actual compliance: but the debtor's private knowledge of the assignment is not sustained as intimation.

In what cases not necessary.

4. Certain conveyances need no intimation. (1.) Indorsations of bills of exchange; for these are not to be fettered with forms, introduced by the laws of particular states. (2.) Bank-notes are fully conveyed by the bare delivery of them; for as they are payable to the bearer, their property must pass with their possession. (3.) Adjudication, which is a judicial conveyance, and marriage, which is a legal one, carry the full right of the subjects thereby conveyed, without

intimation: nevertheless, as there is nothing in these conveyances which can of themselves put the debtor Scotland. in mala fide, he is therefore in tuto to pay to the wife, or to the original creditor in the debt adjudged, till the marriage or adjudication be notified to him. Affiguments of moveable subjects, though they be intimated, if they are made retenta possifione, (the cedent retaining the possession), cannot hurt the cedent's creditors; for fuch rights are prefumed, in all questions with creditors, to be collusive, and granted in trulk for the cedent himself.

5. An affignation carries to the affignee the whole Effects of right of the subject conveyed, as it was in the cedent; assignation and consequently, he may use diligence, either in his cedent's name while he is alive, or in his own.

6. After an assignation is intimated, the debtor cannot prove a payment, or compensation, by the oath of the cedent, who has no longer any interest in the debt: unless the matter has been made litigious by an action commenced prior to the intimation: but the debtor may refer to the outh of the affiguee, who is in the right of the debt, that the affignment was gratuitous, or in trust for the cedent: either of which being proved, the oath of the cedent will affect the affiguee. If the affignation be in part onerous, and in part gratuitous, the cedent's oath is good against the assignee, only in fo far as his right is gratuitons. All defences competent against the original creditor in a moveable debt, which can be proved otherwise than by his oath. continue relevant against even an onerous assignee: whose right can be no better than that of his author, and must therefore remain affected with all the burdens which attended it in the author's person.

SECT. XVIII. Of arrestments and pointings.

THE diligences, whereby a creditor may affect his Arrestment debtor's moveable subjects, are arrestment and pointing. By arrestment is sometimes meant the securing of a criminal's person till trial; but as it is understood in the rubric of this title, it is the order of a judge, by which he who is debtor in a moveable obligation to the arrester's debtor, is prohibited to make payment or delivery till the debt due to the arrefter be paid or fecu-The arrefter's debtor is usually called the common debtor; because, where there are two or more competing creditors, he is debtor to all of them. The person in whose hands the diligence is used is thyled the arreitee.

2. Arrethment may be laid on by the authority either of the supreme court, or of an inferior judge. In the first case, it proceeds either upon special letters of arrestment, or on a warrant contained in letters of horning; and it must be executed by a messenger. The warrants granted by inferior judges are called precepts of arrellment, and they are executed by the officer proper to the court. Where the debtor to the common debtor is a pupil, arrestment is properly used in the hands of the tutor, as the pupil's administrator: this doctrine may perhaps extend to other general administrators, as commissioner, &c. But arrestment, used in. the hands of a factor or fleward, cannot found an action. of forthcoming without calling the condituent. Where the debtor to the common debtor is a corporation, arrestment must be used in the hands of the directors on-

treasurer, who represent the whole body. Arrestment, when it is used in the hands of the debtor himself, is inept; for that diligence is intended only as a restraint upon third parties.

3. All debts, in which one is perfonally bound, tho' they should be heritably secured, are grounds upon which the creditor may arrest the moveable estate belonging to his debtor. Arrestment may proceed on a debt, the term of payment whereof is not yet come, in case the debtor be vergens ad inopiam. If a debt be not yet constituted by decree or registration, the creditor may raife and execute a fummons against his debtor for payment, on which pending action arrestment may be used, in the same manner as inhibition, which is called arrestment upon a dependence. If one's ground of credit be for the performance of a fact, or if his depending process be merely declaratory, without a conclusion of payment or delivery, such claims are not admitted to be sufficient grounds for arrest-

. What debts arrestable.

4. Moveable debts are the proper subject of arrestment; under which are comprehended conditional debts. and even depending claims. For lessening the expence of diligence to creditors, all bonds which have not been made properly heritable by feifin are declared arrestable: but this does not extend to adjudications, wadfets, or other personal rights of lands, which are not properly debts. Certain moveable debts are not arrestable. (1.) Debts due by bill, which pass from hand to hand as bags of money. (2.) Future debts; for though inhibition extends to adquirenda as well as adquisita, yet arrestment is limited, by its warrant, to the debt due at the time of serving it against the arrestee. Hence, an arrestment of rents or interest carries only those that have already either fallen due or at least become current. Claims, depending on the iffue of a fuit, are not confidered as future debts; for the fentence, when pronounced, has a retrospect to the period at which the claim was first founded. The like doctrine holds in conditional debts. (3.) Alimentary debts are not arrestable; for these are granted on personal considerations, and fo are not communicable to creditors: but the past interest due upon such debt may be arrested by the perfon who has furnished the alimony. One cannot secure his own effects to himself for his maintenance, so as they shall not be affectable by his creditors. Salaries annexed to offices granted by the king, and particularly those granted to the judges of the Session, and the fees of servants, are considered as alimentary funds; but the furplus fee, over and above what is necessary for the fervant's personal uses, may be arrested. It has also been found, that a wadset sum configned after an order of redemption used, but before decreet of declarator, is not arrestable.

Effect of breach of urrestment

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5. If, in contempt of the arrestment, the arrestee shall make payment of the sum, or deliver the goods arrested, to the common debtor, he is not only liable criminally for breach of arrestment, but he must pay the debt again to the arrester. As the law formerly flood, an arrestment used at the market cross of Edinburgh, pier and shore of Leith, against a person furth of the kingdom, was good; so that if the arrestee made payment to his creditor after the date of the arrestment, he was found liable in second payment to the arrester, because he had done all in his power to notify

his diligence. This, however, is very properly altered by & 3. of the act of the 23d Geo. III. which declares, that an arrestment used at the market cross of Edin. burgh, pier and shore of Leith, in the hands of any person out of the kingdom, without other sufficient notification, shall not interpel the arrestee from paying bona fide to the original creditor. Arrestment is not merely prohibitory, as inhibitions are; but is a step of diligence which founds the user in a subsequent action, whereby the property of the subject arrested may be adjudged to him. It therefore does not, by our latter practice, fall by the death of the arreftee; but continues to subsist, as a foundation for an action of forthcoming against his heir, while the subject arrested remains in medio. Far less is arrestment lost, either by the death of the arrefter, or of the common debtor.

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6. Where arrestment proceeds on a depending ac-Loosing of tion, it may be loofed by the common debtor's giving arrestment. fecurity to the arrester for his debt in the event it shall be found due. Arrestment founded on decrees, or on registered obligations, which in the judgment of law are decrees, cannot be loofed but upon payment or confignation; except, (1.) Where the term of payment of the debt is not yet come, or the condition has not yet existed. (2.) Where the arrestment has proceeded on a registered contract, in which the debts or mutual obligations are not liquid. (3.) Where the decree is suspended, or turned into a libel; for, till the suspension be discussed, or the pending action concluded, it cannot be known whether any debt be truly due. A loofing takes off the nexus which had been laid on the subject arrested; so that the arrestee may thereafter pay fafely to his creditor, and the cautioner is substituted in place of the arrestment, for the arrester's fecurity: yet the arrester may, while the subject continues with the arreftee, purfue him in a forthcoming, notwithstanding the looting.

7. Arrestment is only an inchoated or begun dili-Forthcomgence; to perfect it, there must be an action brought ing on arby the arrefter against the arreftee, to make the debt reftment. or subject arrested forthcoming. In this action, the common debtor must be called for his interest, that he may have an opportunity of excepting to the lawfulness or extent of the debt on which the diligence proceeded. Before a forthcoming can be purfued, the debt due by the common debtor to the arrester must be liquidated; for the arrester can be no further intitled to the subject arrested than to the extent of the debt due to him by the common debtor. Where the fub. ject arrested is a sum of money, it is, by the decree of forthcoming, directed to be paid to the purfuer towards fatisfying his debt; where goods are arrested, the judge ordains them to be exposed to fale, and the price to be delivered to the pursuer. So that, in either case, decrees of forthcoming are judicial affignations to the ar-

rester of the subject arrested. 8. In all competitions, regard is had to the dates, Preference not of the grounds of debt, but of the diligences pro- in arrestceeding upon them. In the competition of arrestments, ments. the preference is governed by their dates, according to the priority even, of hours, where it appears with any certainty which is the first. But, as arrestment is but a begun diligence, therefore if a prior arrester shall neglect to infift in an action of forthcoming for such a time as may be reasonably construed into a desertion of

Poinding.

Law of his begun diligence, he loses his preference. But, as dereliction of diligence is not easily presumed, the distance of above two years, between the first arrestment and the decree of forthcoming, was found not to make fuch a mora as to intitle the posterior arrester to a pre-This rule of preference, according to the dates of the feveral arrestments, holds, by our present practice, whether they have proceeded on a decree or on a dependence; on debts not yet payable, or on debts already payable; provided the pendency shall have been closed, or the debt have become payable, before the issue of the competition.

By act 23d Geo. III. § 2. it is enacted, that when a debtor is made bankrupt, in terms of the act 1696, as thereby extended (clxxxiii. 13.), all arrestments which shall have been used for attaching any personal effects of fuch bankrupt within thirty days prior to the bankruptcy, or within four kalendar months immediately subsequent, shall be pari passu preferable: and in order to fave as far as possible the expence of a multiplicity of arrestments, it is declared, that where the effects of a debtor are arrested by any creditor within thirty days before the bankruptcy, or within four months after it, and a process of forthcoming or multiplepoinding is brought in which fuch arrestment is founded on, it shall be competent for any other creditor producing his interest, and making his claim in the faid process, at any time before the expiration of the faid four months, to be ranked in the same manner as if he had used the form of arrestment; the expence of raising the process, and of the diligence at the instance of the creditor who raises it, being always paid out of the common fund. We here again repeat, that the enactments of this statute are only temporary, and not yet a permanent part of the law of Scotland, whatever they may become when the subject is resumed by the legislature upon the expiry of the act.

9. In the competition of arrestments with assignations, an affignation by the common debtor, intimated before arrestment, is preferable to the arrestment. If the assignation is granted before arrestment, but not intimated till after it, the arrester is preferred.

10. Poinding is that diligence affecting moveable fubjects, by which their property is carried directly to the creditor. No poinding can proceed, till a charge be given to the debtor to pay or perform, and the days thereof be expired, except poindings against vassals for their feu-duties, and poindings against tenants for rent, proceeding upon the landlord's own decree; in which the ancient custom of poinding without a previous charge continues. A debtor's goods may be poinded by one creditor, though they have been arrested before by another; for arrestment being but an imperfect diligence, leaves the right of the subject still in the debtor, and fo cannot hinder any creditor from using a more perfect diligence, which has the effect of carrying the property directly to himself.

11. No cattle pertaining to the plough, nor instruments of tillage, can be poinded in the time of labouring or tilling the ground, unless where the debtor has no other goods. By labouring time is understood, that time, in which that tenant, whose goods are to be poinded, is ploughing, though he should have been carlier or later than his neighbours; but summer fallowing does not fall under this rule.

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12. In the execution of poinding, the debtor's goods Law of must be appraised, first, on the ground of the lands Scotland. where they are laid hold on, and a second time at the market-cross of the jurisdiction, by the stated appraisers Form thereof; or, if there be none, by perfons named by the thereof. messenger or other officer employed in the diligence. Next, the messenger must, after public intimation by three oyesses, declare the value of the goods according to the second appraisement, and require the debtor to make payment of the debt, including interest and expences. If payment shall be offered to the creditor, or in his absence to his lawful attorney; or if, in case of refusal by them, confignation of the debt shall be made in the hands of the judge-ordinary or his clerk, the goods must be left with the debtor; if not, the meffenger ought to adjudge and deliver them over, at the appraised value, to the user of the diligence towards his payment: and the debtor is intitled to a copy of the warrant and executions, as a voucher that the debt is discharged in whole or in part by the goods poinded.

13. Ministers may poind for their stipends, upon one appraisement on the ground of the lands, and landlords were always in use to poind so, for their rents. Appraisement of the goods at the market-cross of the next royal borough, or even of the next head-borough of stewartry or regality, though these jurisdictions be abolished, is declared as sufficient as if they were carried to the head-borough of the shire. Poinding, whether it be considered as a sentence, or as the execution of a fentence, must be proceeded in between fun-rising and sun-setting; or at least it must be finished before the going off of day-light.—The powers of the officer Powers of employed in the execution of poindings, are not clear messengers ly defined by custom, in the case of a third party in poind-claiming the property of the goods to be pointed ing. claiming the property of the goods to be poinded. This is certain, that he may take the oath of the claimant, upon the verity of his claim; and if from thence it shall appear that the claimant's title is collusive, he ought to proceed in the diligence; but if there remains the least doubt, his safest course is to deliver the goods to the claimant, and to express in his execution the reasons why poinding did not proceed.

14. Any person who stops a poinding via facti, on groundless pretences, is liable, both criminally, in the pains of deforcement (fee No clxxxvi. 15.), and civilly, in the value of the goods which might have been poinded by the creditor.

By the foresaid statute 23d Geo. III. § 4. it is declared, that after a person is rendered bankrupt, as thereby directed, no poinding of the moveables belonging to fuch bankrupt, within 30 days before his bankruptcy, or within four kalender months thereafter, shall give a preference to such poinder over the other lawful creditors of the bankrupt; but the goods fo poinded shall be considered as in medio, and the person receiving the price of them shall be liable to make the same furthcoming, so as that all the other creditors of the bankrupt who are possessed of liquidate grounds of debt or decrees for payment, shall be intitled to their proportion of the fame; provided they make their claim by fummoning the poinder at any time before the expiration of the faid four mouths, deducting always the expence of fuch poinding from the first end of the price of fuch goods, together with 20 per cent. on the appraised value, which the poinder shall retain

to account of his debt in preference to the other creditors; referving liberty to him to rank on the remaining sum for the full amount of the debt contained in his diligence. And it is by the faid act further declared, that where any perfon concerned in trade or manufactures is bankrupt, as before mentioned, it may be lawful for any creditor, to the amount of L. 100, or any two creditors to the amount of L. 150, or any three or more creditors to the amount of L. 200 or upwards, to apply for fequestration of the estate real and personal belonging to the debtor: after awarding which, an interim factor, and then a truffee, shall be chofen by the creditors, who is to conduct the bufinefs of the sequestration, according to the various rules fixed and laid down by the statute. The act, however, exprefsly excludes all others, except those concerned in trade or manufactures, from the benefit of the fequeftration; but it is probable, when it comes to be renewed or digested in another form, this part of it will fuffer an alteration.

clarix.

SECT. XIX. Of Prescription.

Preicrip-

PRESCRIPTION, which is a method, both of establishing and of extinguishing property, is either posttive or negative. Positive prescription is generally defined, as the Roman usucapio, The acquisition of property (it should rather be, when applied to our law, the fecuring it against all further challenge) by the poffessor's continuing his possession for the time which law has declared fufficient for that purpose: negative, is the lofs or amission of a right, by neglecting to follow it forth, or use it, during the whole time limited by law. The doctrine of prescription, which is, by some writers, condemned as contrary to judice, has been introduced, that the claims of negligent creditors might not fubfilt for ever, that property might be at last fixed, and forgeries discouraged, which the difficulty of detecting must have made exceeding frequent, if no length of time had limited the legal effect of wri-

Pefitive.

2. Positive prescription was sirst introduced into our law by 1617, c. 12. which enacts, that whoever shall have possessed his lands, annualrents, or other heritages, peaceably, in virtue of infeftments, for 40 years continually after their dates, shall not thereafter be difquieted in his right by any person pretending a better title. Under heritages are comprehended every right that is fundo annexum, and capable of continual possesfion. Continued possession, if proved as far back as the memory of man, prefumes possession upwards to the date of the infeftment. The whole course of possession must by the act he founded on seisins; and consequently no part thereof on the bare right of apparency: but 40 years possession, without seifin, is sussicient in the prescription of such heritable rights as do not require feisin The possession must also be without any lawful interruption, i. e. it must neither be interrupted via facti nor via juris. The prescription of subjects not expressed in the infestment as part and pertinent of another subject specially expressed, has been explained, No clavii. 6.

3. The act requires, that the possessor produce, as his title of prescription, a charter of the lands preceding the 40 years possession, with the seisin following on it: and where there is no charter extant, seising the second product of the prod

fins, one or more, flanding together for 40 years, and proceeding either on retours or precepts of clare constat. This has given rife to a reasonable distinction observed in practice, between the prescription of a singular successor, and of an heir. Singular successors must produce for their title of prescription, not only a seisin, but its warrant, as a charter, disposition, &c. either in their own person, or in that of their author: but the production, by an heir, of fefins, one or more, standing together for 40 years, and proceeding on retours or precepts of clare constat, is sufficient. The heir is not obliged to produce the retours or precepts on which his feifins proceed, nor is the fingular fucceffor obliged to produce the ground of his charter; for that if the title of prescription produced be a fair deed, and a sufficient title of property, the possessor is secure by the act, which admits no ground of challenge, but falsehood. A special statute, for establishing the pofitive prescription in moveable rights, was not necesfary; for, fince a title in writing is not requifite for the acquiring of thefe, the negative prescription, by which all right of action for recovering their property is cut off, effectually secures the possessor.

4. The negative prescription of obligations, by the Negative lapse of 40 years, was introduced into our law long prescripbefore the positive, (1469, c. 29.—1474, c. 55.) tion.

This prescription is now amplified by the foresaid act (1617), which has extended it to all actions competent upon heritable bonds, reversions, and others whatsoever; unless where the reversions are either incorporated in the body of the wadset-right, or registered in the register of reversions: And reversions so incorporated, or registered, are not only exempted from the negative prescription, but they are an effectual bar against any

person from pleading the positive.

5. A shorter negative prescription is introduced by A shorter statute, in certain rights and debts. Actions of spuil-negative zie, ejection, and others of that nature, must be pur-prescripsived within three years after the commission of the fact tion. on which the action is founded. As in spuilzies and ejections, the pursuer was entitled, in odium of violence, to a proof by his own oath in litem, and to the violent profits against the defender, the statute meant only to limit these special privileges by a three years prescription, without cutting off the right of action, where the claim is restricted to simple restitution. Under the general words, and others of that nature, are comprehended all actions where the pursuer is admitted to prove his libel by his own oath in litem.

6. Servants fees, house-rents, mens ordinaries, (i. e. prescripmoney due for board), and merchants accounts, fall tion offer under the triennial prescription, (by 1579, c. 83.) vants fees. There is also a general clause subjoined to this statute, of other the like debts, which includes alimentaty debts, wages due to workmen, and accounts due to writers, agents, or procurators. These debts may, by this act, be proved after the three years, either by the writing or oath of the debtor; so that they prescribe only as to the mean of proof by witnesses; but after the three years, it behoves the creditor to refer to the debtor's oath, not only the constitution, but the subsistence of the debt. In the prescription of house-rents, servants sees, and alimony, each term's rent, see, or alimony, runs a separate course of prescription; so that in an action for these the claim will be restricted to the arrears incurred within the three years immediately

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Scotland.

not begin till the last article; for a single article cannot be called an account. Actions of removing must also be purfued within three years after the warning. Reductions of erroneous retours prescribe, if not purfued within 20 years.

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7. Ministers stipends and multures prescribe in five years after they are due; and arrears of rent, five years ends, &c. after the tenant's removing from the lands. As the prescription of mails and duties was introduced in favour of poor tenants, that they might not suffer by neglecting to preferve their discharges, a proprietor of lands subject to a liferent, who had obtained a lease of all the liferented lands from the liferenter, is not intitled to plead it, nor a tacksman of one's whole estate, who had by the lease a power of removing tenants. Bargains concerning moveables, or fums of money which are proveable by witnesses, prescribe in five years after the bargain. Under these are included sales, locations, and all other confenfual contracts, to the conflitution of which writing is not necessary. But all the abovementioned debts, may, after the five years, be proved, either by the oath or the writing of the debtor; of which above, (par. 6.) A quinquennial prescription is established in arrestments, whether on decrees or depending actions: The first prescribe in five years after using the arrestment, and the last in five years after fentence is pronounced on the depending

Limitation ry.

8. No person binding for or with another, either as of caution- cautioner or co principal, in a bond or contract for a fum of money, continues bound after feven years from the date of the bond, provided he has either a clause of relief in the bond, or a separate bond of relief, intimated to the creditor, at his receiving the bond. But all diligence used within the seven years against the cautioner shall stand good. As this is a public law, intended to prevent the bad consequences of rash engagements, its benefit cannot, before the lapfe of the feven years, be renounced by the cautioner. As it is correctory, it is firially interpreted: Thus, bonds bearing a mutual clause of relief pro rata, fall not under it; nor bonds of corroboration, nor obligations, where the condition is not purified, or the term of payment not come within the feven years; because no diligence can be used on these. The statute excludes all cautionries for the faithful discharge of offices; these not being obligations in a bond or contract for sums of money. And practice has denied the benefit of it to all judicial cautioners, as cautioners in a suspension .- Actions of count and reckoning, competent either to minors against their tutors or curators, or vice versa, prescribe in ten years after the majority or death of the

Prescription of holograph Writings.

9. Holograph bonds, missive letters, and books of account, not attested by witnesses, prescribe in 20 years, unless the creditor shall thereafter prove the verity of the fubfcription by the debtor's oath. It is therefore fufficient to fave from the effect of this prefcription, that the constitution of the debt be proved by the party's oath after the 20 years; whereas, in stipends, merchants accounts, &c. not only the constitution, but the subsistence of the debt, must be proved by writing or the debtor's oath, after the term of prescription. Some lawyers extend this prescrip-

Law of before the citation: But, in accounts, prescription does tion of holograph writings to all obligations for sums Law of not exceeding L. 100 Scots, which are not attested by Scotland. witnesses; because though these are in practice sustained, yet they ought not to have the same duration with deeds attested by witnesses. Though in the short prescriptions of debts, the right of action is for ever loft, if not exercifed within the time limited; yet where action was brought on any of those debts, before the prescription was run, it subfilted, like any other right, for 40 years. As this defeated the purpose of the acts establishing these prescriptions, all processes upon warnings, spuilzies, ejections, or arrestments, or for payment of the debts contained in act 1669, c. 9. are by the faid act, joined with 1685, c. 14. declared to prescribe in five years, if not wakened within that time; fee No clxxxiii. 26.

10. Certain obligations are lost by the lapse of less Extinction than 40 years, without the aid of flature, where the tions by tanature of the obligation, and the circumstances of citurnity. parties, justify it: thus, bills which are not intended for lasting securities, produced no action, where the creditor had been long filent, unless the subfiltence of the debt be proved by the debtor's oath; but the precife time was not fixed by practice. But the duration of bills is now limited to fix years by the 12 Geo. III.; rendered perpetual by 23 Geo. III. Thus also, a receipt for bills granted by a writer to his employer, not intifled upon for 23 years, was found not productive of an action. The prescriptions of the restitution of minors, of the benefit of inventory, &c. are explained in their proper places.

11. In the politive prescription, as established by Bona fides the act 1617, the continued possession for 40 years, prescripproceeding upon a title of property not chargeable tion. wich falfehood, fecures the possessfor against all other grounds of challenge, and fo presumes bona fides, prafumptione juris et de jure. In the long negative prescription, bona fides in the debtor is not required: the creditor's neglecting to infift for fo long a time, is construed as an abandoning of his debt, and so is equivalent to a discharge. Hence, though the sublistence of the debt should he referred to the debtor's own oath, after the 40 years, he is not liable.

12. Prescription runs de momento in momentum: the Prescripwhole time defined by law must be completed, before tion, a a right can be either acquired or lost by it; fo that whom it interruption, made on the last day of the 40th year, runs. breaks its course. The positive prescription runs against the fovereign himself, even as to his annexed property; but it is generally thought he cannot fuffer by the negative: he is secured against the negligence of his officers in the management of processes, by express statute, 1600, c. 14. The negative, as well as the positive prescription, runs against the church, though churchmen have but a temporary interest in their benefices. But because the rights of beneficiaries to their slipends are liable to accidents, through the frequent change of incumbents, 13 years possesfion does, by a rule of the Roman chancery which we have adopted, found a prefumptive title in the beneficiary: but this is not properly prescription; for if by titles recovered, perhaps out of the incumbent's own liands, it shall appear that he has possessed tithes or other subjects to a greater extent than he ought, his possession will be restricted accordingly. This right 4T2

pable of

prescrip.

tion.

must not be confounded with that established in favour of churchmen, which is confined to church lands and rents, and constitutes a proper prescription upon a possession of 30 years.

13. The clause in the act 1617, faving minors from prescription, is extended to the positive, as well as to the negative prescription; but the exception of minority is not admitted in the case of hospitals for children, where there is a continual fuccession of minors, that being a casus insolitus. Minors are expressly excepted in feveral of the short prescriptions, as 1570. c. 18 .- 1669, c. 9.; but where law leaves them in the common case, they must be subject to the common

14. Prescription does not run contra non valentem agere, against one who is barred, by some legal incapacity, from pursuing; for in such case, neither negligence nor dereliction can be imputed to him. This rule is, by a favourable interpretation, extended to wives, who en reverentia maritali forbear to purfue actions competent to them against their husbands. On the fame ground, prescription runs only from the time that the debt or right could be fued upon. Thus, inhibition prescribes only from the publishing of the deed granted to the inhibiter's prejudice; and in the prescription of removings, the years are computed only from the term at which the defender is warned to remove. Neither can prescription run against persons who are already in possession, and so can gain nothing by a pursuit. Thus, where a person, who has two adjudications affecting the same lands, is in possession upon one of them, prescription cannot run against the other during fuch possession.

Certain

15. Certain rights are incapable of prescription: (1.) Things that law has exempted from commerce. (2.) Res meræ facultatis, e. g. a faculty to charge a fubject with debts, to revoke, &c. cannot be loft by prescription; for saculties may, by their nature, be exercifed at any time: hence, a proprietor's right of using any act of property on his own grounds, cannot be lost by the greatest length of time. (3.) Exceptions competent to a person for cliding an action, cannot prescribe, unless the exception is founded on a right productive of an action, e. g. compensation; fuch right must be infisted on within the years of prescription. (4.) Obligations of yearly pensions or payments, though no demand has been made on them for 40 years, do not suffer a total prescription, but flill fubfilt as to the arrears fallen due within that period; because prescription cannot run against an obligation till it be payable, and each year's pension or payment is confidered as a separate debt.

16. No right can be lost nen utendo by one, unless the effect of that prescription be to establish it in another. Hence the rule arises, juri fanguinis nunquam prascribitur. Hence also, a proprietor of land cannot lose his property by the negative prescription, unless he who objects it can himself plead the positive. On the same ground, a superior's right of seu duties cannot be lost non utendo; because, being inherent in the superiority, it is truly a right of lands that cannot suffer the negative prescription, except in favour of one who can plead the positive; which the vassal cannot do, being destitute of a title. This rule applies also to parsonage tithes, which are an inherent burden

upon all lands not specially exempted; and from Law of which therefore the person liable cannot prescribe an Scotland, immunity by bare non-payment: but such vicarage tithes as are only due where they are established by ufage, may be loft by prescription. In all these cases, though the radical right cannot fusfer the negative prescription, the bygone duties, not demanded within the 40 years, are lost to the proprietor, superior, or titular.

17. Prescription may be interrupted by any deed Interrupwhereby the proprietor or creditor uses his right or tion of preground of debt. In all interruptions, notice much be scription. ground of debt. In all interruptions, notice must be given to the possessor of the subject, or the debtor, that the proprietor or creditor intends to fue upon his right. All writings whereby the debtor himfelf acknowledges the debt, and all processes for payment brought, or diligences used against him upon his obligation, by horning, inhibition, arrestment, &c. must

be effectual to interrupt prescription.

18. Interruptions, by citation upon libelled fummonfes, where they are not used by a minor, prescribe, if not renewed every seven years: but where the appearance of parties, or any judicial act has followed thereupon, it is no longer a bare citation, but an action which subsists for 40 years. It has been found, that the sexennial prescription of bills is not interrupted by a blank citation, as practifed in the court of admiralty. Citations for interrupting the prescription of real rights must be given by messengers; and the fummonfes, on which fuch citations proceed, must pass the fignet upon the bill, and be registered within 60 days after the execution, in a particular register appointed for that purpose: and where interruption of real rights is made via falli, an instrument must be taken upon it, and recorded in the faid register; otherwife it can have no effect against fingular successors.

19. Interruption has the effect to cut off the course of prescription, so that the person prescribing can avail himself of no part of the former time, but must begin a new course, commencing from the date of the interruption. Minority, therefore, is no proper interruption: for it neither breaks the course of prescription, nor is it a document or evidence taken by the minor on his right: it is a personal privilege competent to him, by which the operation of the prescription is indeed suspended during the years of minority, which are therefore discounted from it; but it continues to run after majority, and the years before and after the minority may be conjoined to complete it. The fame doctrine applies to the privilege arising from one's incapacity to act.

20. Diligence used upon a debt, against any one of two or more co-obligants, preserves the debt itself, and fo interrupts prescription against all of them; except in the special case of cautioners, who are not affected by any diligence used against the principal debtor. In the same manner, a right of annualrent, constituted upon two separate tenements, is preserved as to both from the negative prescription, by diligence used against either of them. But whether fuch diligence has also the effect to hinder the possessor of the other tenement by fingular titles from the benefit of the posi-

tive prescription, may be doubted.

OF SUCCESSION.

clxxx.

SECT. XX. Of succession in heritable rights.

Successors fingular

SINGULAR successors are those who succeed to a and univerbut succession, in its proper sense, is a method of transmitting rights from the dead to the living. Heritable rights descend by succession to the beir properly fo called; moveable rights to the executors, who are sometimes said to be heirs in moveables. Succesfion is either by feecial deflination, which descends to those named by the proprietor himself; or legal, which devolves upon the persons whom the law marks out for fucceffors, from a prefumption, that the proprietor would have named them had he made a destination. The first is in all cases preserred to the other, as prefumption must yield to truth.

Order of fuccession

2. In the succession of heritage, the heirs at law are otherwise called heirs general, heirs whatsoever, in heritage or heirs of line; and they succeed by the right of blood, in the following order. First, descendents; among thefe, fons are preferred to daughters, and the eldest son to all the younger. Where there are daughters only, they fucceed equally, and are called heirsportioners. Failing immediate descendents, grandchildren succeed; and in default of them, greatgrandchildren; and fo on in infinitum: preferring, as in the former case, males to females, and the eldest

male to the younger.

3. Next after descendents, collaterals succeed; among Collaterals. whom the brothers german of the deceased have the first place. But as, in no case, the legal succession of heritage is, by the law of Scotland, divided into parts, unless where it descends to semales; the immediate younger brother of the deceafed excludes the reft, according to the rule, heritage descends. Where the deceased is himself the youngest, the succession goes to the immediate elder brother, as being the least deviation from this rule. If there are no brothers german, the fifters german fucceed equally: then brothers confanguinean, in the same order as brothers german; and failing them, fifters confanguineau equally. Next, the father succeeds. Afterthim, his brothers and fifters, according to the rules already explained; then the grand-father; failing him, his brothers and fifters; and fo upwards, as far back as propinquity can be proved. No fucces. Though children succeed to their mother, a mother fion by the cannot to her child; nor is there any succession by our law through the mother of the deceased; in so much that one brother uterine, i. e. by the mother only, cannot fucceed to another, even in that estate which slowed originally from their common mother.

mother.

Succession in capita Rirpe.

4. In heritage there is a right of representation, by which one succeeds, not from any title in himself, but in the place, and as representing some of his deceased ascendents. Thus, where one leaves a younger son, and a grandchild by his eldest, the grandchild, though farther removed in degree from the deceased than his uncle, excludes lim, as coming in place of his father the eldest son. Hence arises the distinction between succession in capita, where the division is made into as many equal parts as there are capita or heirs, which is

the case of heirs-portioners; and succession in stirpes, Law of where the remoter heirs draw no more among them than the share belonging to their ascendent or stirps, whom they represent; an example of which may be figured in the case of one who leaves behind him a daughter alive, and two grand-daughters by a daughter deceased. In which case the two grand-daughters would fucceed equally to that half which would have

belonged to their mother had she been alive.

5. In the succession of heirs-portioners, indivisible Succession rights, c. g. titles of dignity, fall to the eldelt fifter. of heirs-A fingle right of fuperiority goes also to the eldest; portioners. for it hardly admits a divition, and the condition of the vaffal ought not to be made worfe by multiplying fuperiors upon him. Where there are more such rights, the elder may perhaps have her election of the belt; but the younger fifters are intitled to a recompence, in fo far as the divisions are unequal; at least, where the superiorities yield a constant yearly rent. The principal feat of the family falls to the eldeft, with the garden and orchard belonging to it, without recompence to the younger fifters; but all other houses are divided amongst them, together with the lands on which they are built, as parts and pertinents of these lands. A pracipuum, however, is due only in the case of succesfion of heirs portioners ab intestato; and therefore there is no place for it where the succession is taken under a

6. Those heritable rights, to which the deceased did Heir of himself succeed as heir to his father or other ancestor, conquest. get sometimes the name of heritage in a strict sense, in opposition to the feuda nova, or fens of conquest, which he had acquired by fingular titles, and which descend, not to his heir of line, but of conquest. This diffinetion obtains only where two or more brothers or uncles, or their issue, are next in succession; in which case, the immediate younger brother, as heir of line, fucceeds to the proper heritage, because that descends; whereas the conquest ascends to the immediate elder brother. It has no place in female fuccession, which the law divides equally among the heirs-portioners. Where the deceased was the younger brother, the immediate elder brother is heir both of line and of conquest. An estate disponed by a father to his eldest son, is not conquest in the fon's person, but heritage; because the son would have succeeded to it, though there had been no difpofition. The heir of conquelt fucceeds to all rights affeeting land, which require feifin to perfect them. But teinds go to the heir of line; because they are merely a burden on the fruits, not on the land. Tacks do not fall under conquest, because they are complete rights without seisin; nor personal bonds taken to heirs secluding executors.

7. The heir of line is intitled to the fuccession, not Heirshiponly of subjects properly heritable, but to that fort of moveables. moveables called heirsbip, which is the best of certain kinds. This doctrine has been probably introduced. that the heir might not have an house and estate to succeed to, quite difmantled by the executor. In that fort which goes by pairs or dozens, the best pair or dozen is the heirship. There is no heirship in fungibles, or things estimated by quantity; as grain, hay, current money, &c. To intitle an heir to this privilege, the deceased must have been either, (1.) A prelate: (2.) A

baron,

Scotland.

Law of

baron, i. e. who stood infeft at his death in lands, tho' not erected into a barony; or even in a right of annualrent: Or, (3.) A burgess; not an honorary one, but a trading burgess of a royal borough, or at least one intitled to enter burgess in the right of his ancestor. Neither the heir of conquest, nor of tailzie, has right to heirship-moveables.

Succession by destination.

Tailzies.

8. As to succession by destination, no proprietor can fettle any heritable estate, in the proper form of a testament; not even bonds feeluding executors, tho' these are not heritable ex sua natura: But, where a testament is in part drawn up in the flyle of a deed inter vivos, fuch part of it may contain a fettlement of heritage, though executors should be named in the testamentary part. The common method of fettling the fuccession of heritage is by disposition, contract of marriage, or simple procuratory of resignation: and, tho' a disposition settling heritage should have neither precept nor procuratory, it founds an action against the heir of line to complete his titles to the estate; and thereafter divest himself in favour of the disponee. The appellation of tailzie, or entail, is chiefly used in the case of a land estate, which is settled on a long series of heirs subflituted one after another. The person first called in the tailzie, is the institute; the rest, the heirs of tailzie, or the substitutes.

9. Tailzies, when considered in relation to their several degrees of force, are either, (1.) Simple destinations: (2.) Tailzies with prohibitory clauses. (3.) Tailzies with prohibitory, resolutive, and irritant clau-That is a simple destination, where the persons called to the succession are substituted one after another, without any restraint laid on the exercise of their property. The heirs, therefore, succeeding to such estate, are absolute fiars, and consequently may alter

the destination at pleasure.

10. In tailzies with clauses prohibitory, e. g. declaring that it shall not be lawful to the heirs to contract debts or alien the lands in prejudice of the succession, none of the heirs can alien gratuitously. But the members of entail may contract debts which will be effectual to the creditors, or may dispose of the estate for onerous causes. In both these sorts, the maker himfelf may alter the tailzie; except, (1.) Where it has been granted for an onerous cause, as in mutual tailzies; or (2.) Where the maker is expressly disabled, as well as the institute or the heirs.

11. Where a tailzie is guarded with irritant and refolutive clauses, the estate entailed cannot be carried off by the debt, or deed, of any of the heirs succeeding thereto, in prejudice of the substitutes. It was long doubted, whether fuch tailzies ought to be effectual, even where the superior's consent was adhibited; because they sunk the property of estates, and created a perpetuity of liferents. They were first explicitly authorised by 1685, c. 22. By this statute, the entail must be registered in a special register established for that purpose; and the irritant and resolutive clauses must be inserted, not only in the procuratories, precepts, and feifins, by which the tailzies are first coustituted, but in all the after conveyances thereof; otherwife they can have no force against fingular successors. But a tailzie, even without these requisites, is effectual against the heir of the granter, or against the institute who accepts of it. It has been found, that an entail, tho' completed by infeftment before the act 1685, was ineffectual, because not recorded in terms of the act.

12. An heir of entail has full power over the entailed estate, except in so far as he is expressly fettered; Heirs of and as entails are an unfavourable restraint upon pro-entail, their perty, and a frequent snare to trading people, they are powers and strictissimi juris: so that no prohibition or irritancies restrictions. are to be inferred by implication. By 10 George III. c. 51. heirs of entail are intitled (notwithstanding any restrictions in the deed of entail) to improve their estates by granting leafes, building farm-houses, draining, inclosing, and excambing, under certain limitations, and to claim repayment of three-fourths of the expence from the next heir of entail .- This act extends to all tailzies, whether made prior or posterior to the 1685.

13. An heir, who counteracts the directions of the Contraventailzie, by aliening any part of the estate, charging it tion, by with debt, &c. is faid to contravene. It is not the whom simple contracting of debt that infers contravention; the lands entailed must be actually adjudged upon the debt contracted. An heir may, where he is not expressly barred, settle rational provisions on his wife and children, without incurring contravention. It is not quite clear whether the heirs also of the contravener would forfeit their right from the acts or deeds of their predecessor where there is no express clause in the entail fettling it; and though the words of the act 1685 (which declares, that entails executed according to the directions of it, shall be effectual not only against the contravener and his heirs, but against creditors), may feem to favour the idea that heirs also would forfeit. the more favourable opinion has received the fanctionof our supreme court. For the greater security, however, a clause is now usually inserted in tailzies, declaring, that the contravention of the heir in possession shall not affect his descendents, when such is the intention of the granter.

14. When the heirs of the last person specially cal- in what led in a tailzie come to succeed, the irritancies have no cases an longer any person in favour of whom they can operate; fell. and consequently, the fee, which was before tailzied, becomes fimple and unlimited in the person of such heirs. By the late act 20th Geo. II. for abolishing wardholdings, the king may purchase lands within Scotland, notwithstanding the strictest entail; and where the lands are in the hands of minors or fatuous persons, his majesty may purchase them from the curators or guardians. And heirs of entail may fell to their vasfals the superiorities belonging to the entailed estate; but in all these cases, the price is to be settled in the fame manner that the lands or superiorities fold were

fettled before the sale.

15. Rights, not only of land-estates, but of bonds, Rights are sometimes granted to two or more persons in con-taken in junct fee. Where a right is so granted to two stran. conjunct gers, without any special clause adjected to it, each of fee. them has an equal interest in the fee, and the part of the deceased descends to his own heir. If the right be taken to the two jointly, and the longest liver and their heirs, the several shares of the conjunct siars are affectable by their creditors during their eves : but, on the death of any one of them, the furvivor has the fee of the whole, in fo far as the share of the predeceased remains free, after payment of his debts. Where the right is taken to the two in conjunct fee, and to the

Their requisites.

Law of

Law of heirs of one of them, he to whose heirs the right is taken is the only fiar; the right of the other resolves into a simple liferent: yet where a father takes a right to himself and his son jointly, and to the son's heirs, fuch right being gratuitous, is not understood to strip the father of the fee, unless a contrary intention shall plainly appear from the tenor of the right.

16. Where a right is taken to a husband and wife, in conjunct fee and liferent, the husband, as the persona dignior, is the only fiar: the wife's right refolves into a liferent, unless it be presumable, from special circumstances, that the fee was intended to be in the wife. Where a right of moveables is taken to husband and wife, the heirs of both fucceed equally, according to

the natural meaning of the words.

Heirs of provision.

17. Heirs of provision are those who succeed to any subject, in virtue of a provision in the investiture, or other deed of fettlement. This appellation is given most commonly to heirs of a marriage. These are more favourably regarded than heirs by simple destination, who have only the hope of fuccession; for heirs of a marriage, because their provisions are constituted by an onerous contract, cannot be disappointed of them by any gratuitous deed of the father. Nevertheless, as their right is only a right of succession, which is not defigned to restrain the father from granting onerous or rational deeds, he continues to have the full power of felling the subject, or charging it with debts, unless a proper right of credit be given to the heir by the marriage contract. e.g. if the father should oblige himself to infeft the heir in the lands, or make payment of the fuin provided against a day certain, or when the child attains a certain age, &c.; for fuch rights, when perfected by infeftment, or fecured by diligence, are effectual against all the posterior deeds of the father, even onerous.

18. Though all provisions to children, by a marprovision to riage contract conceived in the ordinary form, being merely rights of succession, are postponed to every onerous debt of the granter, even to those contracted posterior to the provisions; yet where a father executes a bond of provision to a child actually existing, whether fuch child be the heir of a marriage or not, a proper debt is thereby created, which, though it be without doubt gratuitous, is not only effectual against the father himself and his heirs, but is not reducible at the instance even of his prior onerous creditors, if he was folvent at the time of granting it. A father may, notwithstanding a first marriage-contract, settle a jointure on a second wife, or provide the children of a second marriage; for fuch fettlements are deemed onerous; but where they are exorbitant, they will be restricted to what is rational: and in all fuch fettlements, where the provisions of the first marriage-contract are incroached upon, the heirs of that marriage have recourfe against the father, in case he should afterwards acquire a separate estate, which may enable him to fulfil both

Provision to heirs.

10. In marriage contracts, the conquest, or a certain part of it, is frequently provided to the iffue; by which is understood whatever real addition shall be made to the father's estate during the marriage by purchase or donation. Conquest therefore must be free, i. e. what remains after payment of debts due by the father. As in other provisions, so in conquest; the father is still

fiar, and may therefore dispose of it for onerous or rational causes. Where heritable rights are provided to the Scotland. heirs of a marriage, they fall to the eldest son, for he is the heir at law in heritage. Where a sum of money is so provided, the word heir is applied to the subject of the provision, and so marks out the executor, who is the heir in moveables. When an heritable right is pro- To bairns. vided to the bairns (or issue) of a marriage, it is divided equally among the children, if no division be made by the father; for such destination cuts off the exclusive right of the legal heir. No provision granted to bairns, gives a special right of credit to any one child, as long as the father lives: the right is granted familia; fo that the whole must indeed go to one or other of them; but the father has a power inherent in him, to divide it among them, in fuch proportious as he thinks best, yet so as none of them may be entirely excluded, except in extraordinary cases.

20. A clause of return is that, by which a sum in a Clause of bond or other right, is in a certain event limited to return. return to the granter himself, or his heirs. When a right is granted for onerous causes, the creditor may defeat the clause of return, even gratuitously. But, where the fum in the right flows from the granter, or where there is any other reasonable cause for the provision of return in his favour, the receiver cannot disappoint it gratuitously. Yet fince he is fiar, the fum may be either affigned by him for an onerous cause, or af-

fected by his creditors.

21. An heir is, in the judgment of law, eadem per- Heira fona cum defuncto, and so represents the deceased universally, not only in his rights, but in his debts: in the first view, he is said to be heir active; in the second, passive. From this general rule are excepted, heirs subthituted in a special bond, and even substituted in a disposition omnium bonorum, to take effect at the granter's death; for such substitutes are considered as fingular fucceffors, and their right as an universal legacy, which does not subject the legatee ultra valorem, but heirs male or of tailzie, though their right be limited to special subjects, are liable, not merely to the extent of the subject entailed or provided, but in folidum; because fuch rights are defigned to carry an universal character, and so infer an universal representation of the granter. The heir of line is primarily liable for the debts of his predecessor; for he is the most proper heir, and so must be discussed before any other can be pursued; next to him the heir of conquest, because he also succeeds to the universitas of the whole heritable rights which his predecessor had acquired by singular titles; then, the heir male, or of a marriage; for their propinquity of blood subjects them more directly than any other heir of tailzie, who may possibly be a stranger; and who for that reason is not liable to be discussed, except for such of the predeceffor's debts or deeds as relate specially to the lands tailzied; as to which he is liable even before the heir of line. Heirs portioners are liable pro rata for their predecessors debts; but if any of them prove infolvent, the creditor may, after discussing her, infift for her share against the rest, who will be liable in so far as they are lucratæ by the succession. Where an heir, liable subsidiare, pays the predecessor's debt. he has relief against the heir who is more directly liable, in respect of whom he is not co-heir, but creditor.

cestor's rights, he must be entered by service and retour. He who is intitled to enter heir, is, before his actual entry, called apparent heir. The bare right of apparency carries certain privileges with it. An apparent heir may defend his ancestor's titles against any third party who brings them under challenge. Tenants may fafely pay him their rents; and after they have once acknowledged him by payment, he may compel them to continue it; and the rents not uplifted by the apparent heir belong to his executors, upon

Jus deli-Terandi.

23. As an heir is, by his entry, subjected universally to his ancestor's debts, apparent heirs have therefore a year (annus deliberandi) allowed to them from the ancestor's decease, to deliberate whether they will enter or-not; till the expiry of which, though they may be charged by creditors to enter, they cannot be fued in any process founded upon such charge. Though declaratory actions, and others which contain no perfonal conclusion, may be purfued against the apparent heir, without a previous charge; action does not lie even upon these, within the year, if the heir cannot make the proper defences without incurring a passive title. But judicial sales, commenced against an ancestor, may by special act of sederunt be continued upon a citation of the heir, without waiting the year of deliberating. This annus deliberandi is computed, in the case of a posthumous heir, from the birth of such heir. An apparent heir, who, by immixing with the estate of his ancestor, is as much subjected to his debts as if he had entered, can have no longer a right to deliberate whether he will enter or not.

Service of heirs,

24. All fervices proceed on brieves from the chancery, which are called brieves of inquest, and have been long known in Scotland. The judge, to whom the brief is directed, is required to try the matter by an inquest of 15 sworn men. The inquest, if they find the claim verified, must declare the claimant heir to the deceased, by a verdict or service, which the judge must attest, and return the brief, with the service proceeding on it, to the chancery; from which an extract is obtained called the retour of the service.

general and special.

25. The fervice of heirs is either general or special. A general service vests the heir in the right of all heritable subjects, which either do not require seisin, or which have not been perfected by seisin in the person of the ancestor. A public right, therefore, according to the feudal law, though followed by feifin, having no legal effects till it be confirmed by the superior, must, as a personal right, be carried by a general service. A special service, followed by seifin, vests the heir in the right of the special subjects in which the ancestor died infeft.

Entry by

26. If an heir, doubtful whether the estate of his inventory. ancestor be sufficient for clearing his debts, shall, at any time within the annus deliberandi, exhibit upon oath a full inventory of all his ancestor's heritable subjects, to the clerk of the shire where the lands lie; or, if there is no heritage requiring seisin, to the clerk of the shire where he died; and if, after the same is subscribed by the sheriff or sheriff-depute, the clerk, and himself, and registered in the sheriss's books, the extract thereof shall be registered within forty days after expiry of the annus deliberandi in the general register appointed for tromission be by order of law; or if it be founded on Nº 178.

22. Before an heir can have an active title to his an- that purpose, his subsequent entry will subject him no farther than to the value of fuch inventory. If the inventory be given up and registered within the time prescribed, the heir may serve on it, even after the

27. Creditors are not obliged to acquiesce in the value of the estate given up by the heir; but, if they be real creditors, may bring the estate to a public sale, in order to discover its true value; since an estate is always worth what can be got for it. An heir by inventory, as he is in effect a truftee for the creditors, must account for that value to which the estate may have been improved fince the death of the ancestor, and he must communicate to all the creditors the eases he

has got in transacting with any one of them.

28, Practice has introduced an anomalous fort of Entry upon entry, without the interpolition of an inquest, by the a precept of fole consent of the superior; who, if he be satisfied that clare conthe person applying to him is the next heir, grants state. him a precept (called of clare conftat, from the first words of its recital), commanding his bailie to infeft him in the subjects that belonged to his ancestor. The heir, by taking seisin on this precept, becomes passive, liable for all the debts of his ancestor; and on the other hand, acquires an active title, as to the subjects contained in the precept in questions with the superior or his heirs; and they may, when followed by feifin, afford a title of prescription: But as no person can be declared an heir by private authority, they cannot bar the true heir from entering after 20 years, as a legal entry would have done; the true heir, in such case, having it still in his power to fet aside that right, and obtain himself regularly served at any time within the years of prescription. Of the same nature is the entry Entry by by hasp and staple, commonly used in burgage tene- hasp and staple. ments of houses; by which the bailie, without calling an inquest, cognosces or declares a person heir, upon evidence brought before himself; and, at the same time infefts him in the subject, by the symbol of the hasp and staple of the door. Charges given by creditors to apparent heirs to enter, stand in the place of an actual entry, fo as to support the creditor's diligence (clxxii. 2.).

29. A general service cannot include a special one; Aspecial fince it has no relation to any special subject, and car-cludes a geries only that class of rights on which seisin has not neral one. proceeded; but a special service implies a general one of the same kind or character, and consequently carries even such rights as have not been perfected by seisin. Service is not required to establish the heir's right in titles of honour, or offices of the highest dignity; for

these descend jure sanguinis.

30. An heir, by immixing with his ancestor's estate Passive without entry, subjects himself to his debts, as if he titles. had entered; or, in our law-phrase, incurs a passive title. The only passive title by which an apparent heir becomes liable univerfally for all his ancettor's debts, is gestio pro herede, or his behaving as none but an heir Gestio pro] has right to do. Beliaviour as heir is inferred from barede. the apparent heir's intromission, after the death of the ancestor, with any part of the lands or other heritable fubjects belonging to the deceased, to which he himfelf might have completed an active title by entry.

31. This passive title is excluded, if the heir's infingular

Law of fingular titles, and not as heir to the deceased. But an apparent heir's purchasing any right to his ancestor's estate, otherwise than at public roup (auction), or his possessing it in virtue of rights fettled in the perfon of any near relation of the ancestor, to whom he himself may succeed as heir, otherwise than upon purchase by public fale, is deemed behaviour as heir.

32. Behaviour as heir is also excluded, where the intromission is small, unless an intention to defraud the ancestor's creditors be presumable from the circumstances attending it. Neither is behaviour inferred against the apparent heir, from the payment of his ancestor's debt, which is a voluntary act, and profitable to the creditors: nor by his taking out of brieves to serve; for one may alter his purpose, while it is not completed: nor by his affuming the titles of honour belonging to his ancestor, or exercising an honorary office hereditary in the family; for these are rights annexed to the blood, which may be used without proper representation But the exercising an heritable office of profit, which may pass by voluntary conveyance, and consequently is adjudgeable, may reasonably be thought to infer a passive title. Lastly, as passive titles have been introduced, merely for the fecurity of creditors; therefore, where questions concerning be-Laviour arise among the different orders of heirs, they are liable to one another no farther than in valorem of their feveral intromissions.

Praceptio bereditatis.

33. Another passive title in heritage, may be incurred by the apparent heir's accepting a gratuitous right from the ancestor, to any part of the estate to which he himfelf might have succeeded as heir; and it is called praceptio hereditatis, because it is a taking of the fuccession by the heir before it opens to him by the death of his ancestor. If the right be onerous, there is no passive title; if the consideration paid for it does not amount to its full value, the creditors of the deceased may reduce it, in so far as it is gratuitous, but still it infers no passive title.

34. The heir incurring this passive title is no farther liable, than if he had at the time of his acceptance entered heir to the granter, and so subjected himself to the debts that were then chargeable against him; but with the posterior debts he has nothing to do, not even with those contracted between the date of the right and the infeftment taken upon it, and he is therefore called successor titulo lucrativo post contractum

35. Neither of these passive titles takes place, unless the subject intermeddled with or disponed be such as the intromitter or receiver would fucceed to as heir. In this also, these two passive titles agree, that the intromission in both must be after the death of the anceftor; for there can be no termini habiles of a passive title, while the ancestor is alive. But in the following respect they differ: Gestio pro herede, being a vicious passive title founded upon a quasi delict, cannot be objected against the delinquent's heir, if process has not been litiscontested while the delinquent himself was alive; whereas the fucceffor titulo lucrativo is by the acceptance of the disposition understood to have entered into a tacit contract with the granter's creditors, by which he undertakes the burden of their debts; and all actions founded on contract are transmissible against

remptory defence against the debt, incurs a paffive Other paftitle; for he can have no interest to object against it, sive titles. but in the character of heir. In the fame manner, the heir's not renouncing upon a charge to enter heir, infers it: But the effect of both these is limited to the special debt pursued for, or charged upon. This pasfive title, which is inferred from the heir's not renouncing, has no effect till decree pass against him; and even a renunciation offered after decree, if the decree be in absence, will intitle the heir to a suspension of all diligence against his person and estate, competent upon his ancestor's debts. 37. By the principles of the fendal law, an heir,

creditor in a process for payment, if he offers any pe-

when he is to complete his titles by special service, must necessarily pass over his immediate ancestor, e.g. his father, if he was not infeft; and serve heir to that ancestor who was last vest and seised in the right, and in whole hareditus jacens the right must remain, till a title be connected thereto from him. As this bore hard upon creditors who might think themselves secure in contracting with a perfon whom they faw for fome time in the possession of an estate, and from thence concluded that it was legally vetled in him; it is therefore provided by act 1695, that every perfon, passing over his immediate ancestor who had been three years in possession, and ferving heir to one more remote, shall be liable for the debts and deeds of the person interjected, to the value of the estate to which he is ferved. This being correctory of the feudal maxims, has been strictly interpreted, fo as not to extend to the gratuitous deeds of the person interjected, nor to the cafe where the interjected person was a naked tiar, and possessed only civilly through the liferenter.

38. Our law, from its jealoufy of the weakness of Reduction by the heir mankind while under fickness, and of the importunity ex capite of friends on that occasion, has declared that all dreds total. affecting heritage, if they be granted by a perfon on deathbed, (i. e after contracting that fickness which ends in death), to the damage of the heir, are ineffectual, except where the debts of the granter have laid him under a necessity to alien his lands. As this law of deathbed is founded folely in the privilege of the heir, deathbed-deeds, when confented to by the heir, are not reducible. The term properly opposed to deathbed is liege pouflie, by which is understood a flate of health; and it gets the name, because persons in health have the legitima potestas, or lawful power, of

disposing of their property at pleasure.

39. The two extremes being proved, of the granter's What confickness immediately before figning, and of his death flirutes a death-bed following it, though at the greatest distance of time, deed. did, by our former law, found a prefumption that the deed was granted on deathbed, which could not have been elided but by a positive proof of the granter's convalescence; but now the allegation of deathbed is also excluded, by his having lived 60 days after figning the deed. The legal evidence of convalescence is the granter's having been, after the date of the deed, at kirk OR market unsupported; for a proof of either will fecure the deed from challenge. The going to kirk or market must be performed when the people are met together in the church or churchyard for any public meeting, civil or ecclefiastical, or in the mar-

Scotland.

ket-place at the time of public market. No other proof of convalescence is receivable, because at kirk and market there are always present unsuspected witnesses, which we can hardly be fure of in any other

To what heirs this reduction is competent.

40. The privilege of fetting aside deeds ex capite leti, is competent to all heirs, not to heirs of line only, but of conquest, tailzie, or provision; not only to the immediate, but to remoter heirs, as foon as the succesfion opens to them. But, where it is consented to or ratified by the immediate heir, it is secured against all challenge, even from the remoter. Yet the immediate heir cannot, by any antecedent writing, renounce his right of reduction, and thereby give strength to deeds that may be afterwards granted in lello to his hurt; for no private renunciation can authorise a perfon to act contrary to a public law; and fuch renunciation is prefumed to be extorted through the fear of exheredation. If the heir should not use this privilege of reduction, his creditor may, by adjudication, transfer it to himself; or he may, without adjudication, reduce the deed, libelling upon his interest as creditor to the heir: But the granter's creditors have no right to this privilege, in regard that the law of deathbed was introduced, not in behalf of the granter himfelf, but of his heir.

What aside.

41. The law of deathbed strikes against dispositions rights may of every subject to which the heir would have succeedbe thus set ed, or from which he would have had any benefit, had it not been so disponed. Deathbed-deeds granted in consequence of a full or proper obligation in liege pouflie, are not fubject to reduction; but, where the antecedent obligation is merely natural, they are reducible. By stronger reason, the deceased cannot, by a deed merely voluntary, alter the nature of his estate on deathbed to the prejudice of his heir, so as from heritable to make it moveable; but if he should, in liege poussie, exclude his apparent heir, by an irrevocable deed containing referved faculties, the heir cannot be heard to quarrel the exercise of these faculties on death-bed.

42. In a competition between the creditors of the deceased and of the heir, our law (act 1661) has justly preferred the creditors of the deceased, as every man's estate ought to be liable, in the first place, for his own debt. But this preference is, by the statute, Timited to the case where the creditors of the deceafed have used diligence against their debtor's estate, within three years from his death; and therefore the heir's creditors may, after that period, affect it for their own payment. All dispositions by an heir, of the ancestor's estate, within a year after his death, are null, in fo far as they are hurtful to the creditors of the ancestor. This takes place, though these creditors should have used no diligence, and even where the dispositions are granted after the year: It is thought they are ineffectual against the creditors of the deceased who have used diligence within the three years.

charai.

SECT. XXI. Of Succession in Moveables.

Moveable fuccession by law.

In the succession of moveable rights, it is an univerfal rule, that the next in degree to the deceafed (or next of kin) fucceeds to the whole; and if there are two or more equally near, all of them sueceed by equal parts, without that prerogative, which takes place in ved at a certain age. The legatee furvived the testa-

heritage, of the eldest son over the younger, or of males over females. Neither does the right of representation (explained n° clxxx, 4.) obtain in the fuccession of moveables, except in the single case of a competition between the full blood and the half blood; for a nicce by the full blood will be preferred before a brother by the half blood, though she is by one degree more remote from the deceased than her uncle. Where the estate of a perfon deceased consists partly of heritage, and partly of moveables, the heir in the heritage has no share of the moveables, if there are others as near in degree to the deceased as himself: But where the heir, in such case, finds it his interest to renounce his exclusive claim to the heritage, and betake himself to his right as one of the next of kin, he may collate or communicate the heritage with the others, who in their turn must collate the moveables with him; so that the whole is thrown into one mass, and divided equally among all of them. This doctrine holds, not only in the line of descendants, but of collaterals; for it was introduced, that the heir might in no case be worse than the other next of kin.

2. One may settle his moveable estate upon whom he Succession pleases, excluding the legal successor, by a testament; in move-which is a written declaration of what a person wills to ables by debe done with his moveable estate after his death. No stination. testamentary deed is effectual till the death of the testator; who may therefore revoke it at pleasure, or make a new one, by which the first loses its force, according to the rule, voluntas testatoris est ambulatoria usque ad mortem; and hence testaments are called last or latter wills. Testaments, in their strict acceptation, must contain a nomination of executors, i. e. of persons appointed to administer the succession according to the will of the deceased: Yet nothing hinders one from making a settlement of moveables, in favour of an universal legatee, though he should not have appointed executors; and on the other part, a testament where executors are appointed is valid, though the person who is to have the right of succession should not be named. In this last case, if the executor nominated be a stranger, i.e. one who has no legal interest in the moveable estate, he is merely a trustee, accountable to the next of kin; but he may retain a third of the dead's part (explained par. 6.) for his trouble in executing the testament; in payment of which, legacies, if any be left to him, must be imputed. The heir, if he be named executor, has right to the third as a stranger; but if one be named who has an interest in the legal succession, he has no allowance, unless such interest be less than a third. Nuncupative or verbal testaments are not, by the law of Scotland, effectual for supporting the nomination of an executor, let the subject of the fuccession be ever so small: But verbal legacies, not exceeding L. 100 Scots, are sustained: and even where they are granted for more, they are ineffectual only as to the excess.

3. A legacy is a donation by the deceased, to be Legaco paid by the executor to the legatee. It may be granted either in the testament or in a separate writing. Legacies are not due till the granter's death; and confequently they can transmit no right to the executors of the legatee, in the event that the granter furvives him. A case occurred some years ago, where a testator left a legacy payable when the legatee arri-

Law of

found, chiefly upon the authority of the Roman law, ther's death : yet it is in practice tripartite; two thirds Scotland. that the legacy vested in the legatee a morte testatoris, remain with the surviving father, as if one third were and upon his decease was due to the legatee's next of due to him proprio nomine, and another as administra-

4. Legacies, where they are general, i. e. of a certain fum of money indefinitely, give the legatee no right in any one debt or subject; he can only infilt in a personal action against the executor, for payment out of the tellator's effects. A special legacy, i.e. of a particular debt due to the deceased, or of a particular Subject belonging to him, is of the nature of an affignation, by which the property of the special debt or Subject velts, upon the testator's death, in the legatee, who can therefore directly fue the debtor or possessor: Yet as no legacy can be claimed till the debts are paid, the executor must be cited in such process, that it may be known, whether there are free effects sufficient for answering the legacy. Where there is not enough for payment of all the legacies, each of the general legatees must suffer a proportional abatement: But a special legatee gets his legacy entire, though there should be nothing over for payment of the rest; and, on the contrary, he has no claim, if the debt or subject bequeathed should perish, whatever the extent of the free executry may be.

Who can

5. Minors, after puberty, can test without their curators, wives without their husbands, and persons inunder what terdicted without their interdictors: but bastards canrestrictions, not test, except in the cases afterwards set forth, No clxxii. 3. As a certain share of the goods, falling under the communion that is confequent on marriage, belongs, upon the husband's decease, to his widow, jure relieta, and a certain share to the children, called the legitime, portion natural, or bairns part of gear; one who has a wife or children, though he be the absolute administra- familia, and so are excluded from any farther share of tor of all these goods during his life, and consequently the moveable estate than they have already received. may alien them by a deed inter vivos, in liege pouflie, even gratuitously, if no fraudulent intention to disappoint the wife or children shall appear, yet cannot impair their shares gratuitously on death-bed; nor can he dispose of his moveables to their prejudice by testament, though it should be made in liege pouslie; since testaments do not operate till the death of the testator, at which period the division of the goods in communion have their full effect in favour of the widow and chil-

Division of a teftament.

test, and

6. If a person deceased leaves a widow, but no child, his testament, or, in other words, the goods in communion, divide in two: one half goes to the widow; the other is the dead's part, i.e. the absolute property of the deceased, on which he can test, and which falls to his next of kin, if he dies intestate. Where he leaves children, one or more, but no widow, the children get one half as their legitime: the other half is the dead's part; which falls also to the children, if the father has not tested upon it. If he leaves both widow and children, the division is tripartite: the wife takes one third by herfelf; another falls, as legitime, to the children equally among them, or even to an only child, though he should succeed to the heritage; the remaining third is the dead's part. Where the wife predeceases without children, one half is retained by the husband, the other falls to her next of kin: Where she leaves children, the division ought also to be bipartite, by the common

tor, but died before the legacy was payable. It was rules of fociety, fince no legitime is truly due on a mo- Law of tor of the legitime for his children; the remaining third, being the wife's share, goes to her children, whether of that or any former marriage; for they are all equally her next of kin.

7. Before a testament can be divided, the debts ow What debts ing by the deceased are to be deducted; for all execu-affect the try mult be free. As the husband has the full power of executry. burdening the goods in communion, his debts affect the whole, and fo lessen the legitime and the share of the relict, as well as the dead's part. His funeral charges, and the mournings and alimony due to the widow, are confidered as his proper debts; but the legacies, or other gratuitous rights granted by him on death-bed, affect only the dead's part. Bonds bearing interest, due by the deceased, cannot diminish the relict's share, because such bonds, when due to the deceased, do not increase it. The funeral charges of the wife predeceasing, fall wholly on her executors who have right to her share. Where the deceased leaves no family, neither husband, wife, nor child, the testament suffers no

8. The whole issue of the husband, not only by that marriage which was dissolved by his death, but by any former marriage, has an equal interest in the legitime; otherwise the children of the first marriage would be cut out, as they could not claim the legitime during their father's life. But no legitime is due, (1.) Upon the death of a mother. (2.) Neither is it due to grandchildren, upon the death of a grandfather. Nor, (3.) To children forisfamiliated, i. e. to such as, by having

division, but all is the dead's part.

renounced the legitime, are no longer confidered as in

9. As the right of legitime is strongly founded in Renuncia: nature, the renunciation of it is not to be inferred by tion of tha implication. Renunciation by a child of his claim of legitime. legitime has the same effect as his death, in favour of the other children intitled thereto; and consequently the share of the renouncer divides among the rest; but he does not thereby lofe his right to the dead's part, if he does not also renounce his share in the father's executry. Nay, his renunciation of the legitime, where he is the only younger child, has the effect to convert the whole subject thereof into dead's part, which will therefore fall to the renouncer himself as next of kin, if the heir be not willing to collate the heritage with him. Yet it has been found that the renunciation of the only younger child made the whole legitime accrue to the heir without collation.

10. For preferving an equality among all the children who continue intitled to the legitime, we have a among dopted the Roman doctrine of collatio bonorum; where-younger by the child, who has got a provision from his father, children. is obliged to collate it with the others, and impute it towards his own share of the legitime; but if from the deed of provision, the father shall appear to have intended it as a precipuum to the child, collation is excluded. A child is not bound to collate an heritable fubject provided to him, because the legitime is not impaired by fuch provision. As this collation takes place only in questions among children who are intitled to

Law of the legitime, the relict is not bound to collate donations confirming, he may affect the moveables of the de- Law of given her by her husband, in order to increase the legitime; and on the other part, the children are not obliged to collate their provisions, in order to increase her

Confirmation.

- 11. As an beir in heritage must complete his titles by entry, fo an executor is not vested in the right of the moveable estate of the deceased without confirmation. Confirmation is a fentence of the commissary or bishop's court, impowering an executor, one or more, upon making inventory of the moveables pertaining to the deceased, to recover, possels, and administer them, either in behalf of themselves, or of others interested therein. Testaments must be confirmed in the commissariot where the deceased had his principal dwelling house at his death. If he had no fixed refidence, or died in a foreign country, the confirmation must be at Edinburgh, as the commune forum; but if he went abroad with an intention to return, the commissariot within which he refided, before he left Scotland, is the only proper court.
- 12. Confirmation proceeds upon an edict, which is affixed on the door of the parish-church where the deceased dwelt, and serves to intimate to all concerned the day of confirmation, which must be nine days at least after publishing the edict. In a competition for the office of executor, the commissary prefers, primo loco, the person named to it by the deceased himself, whose nomination he ratifies or confirms, without any previous decerniture: this is called the confirmation of a testament-testamentary. In default of an executor named by the deceased, universal disponees are by the present practice preserred; after them, the next of kin; then the relict; then creditors; and, lastly, special legatees. All these must be decerned executors, by a fentence called a decree-dative; and if afterwards they incline to confirm, the commissary authorises them to administer, upon their making inventory, and giving fecurity to make the subject thereof forthcoming to all having interest; which is called the confirmation of a testament dative.

- 13. A creditor, whose debtor's testament is already tion qua ex- confirmed, may fue the executor, who holds the office ecutor-cre- for all concerned, to make payment of his debt. Where there is no confirmation, he himself may apply for the office, and confirm as executor-creditor; which intitles him to fue for and receive the subject confirmed, for his own payment: and where one applies for a confirmation as executor-creditor, every co-creditor may apply to be conjoined with him in the office. As this kind of confirmation is simply a form of diligence, creditors are exempted from the necessity of confirming more than the amount of their debts.
 - 14. A creditor, whose debt has not been constituted or his claim not closed by decree, during the life of his debtor, has no title to demand directly the office of executor qua creditor: but he may charge the next of kin who stands off, to confirm, who must either renounce within twenty days after the charge, or be liable for the debt; and if the next of kin renounces, the purfuer may constitute his debt, and obtain a decree cognitionis caufa, against the bareditas jacens of the moveables, upon which he may confirm as executor-creditor to the deceased. Where one is creditor, not to the deceased, but to his next of kin who stands off from

ceased, by obtaining himself decerned executor dative Scotland. to the deceased, as if he were creditor to him, and not to his next of kin.

15. Where an executor has either omitted to give up Confirmaany of the effects belonging to the deceased in invention ad omiftory, or has estimated them below the just value, there Ja, &c. is place for a new confirmation, ad omissa, vel male appretiata, at the fuit of any having interest; and if it appears that he has not omitted or undervalued any fubject dolose, the commissary will ordain the subjects omitted, or the difference between the estimations in the principal testament and the true values, to be added thereto; but if dole shall be presumed, the whole subject of the testament ad omissa vel male appretiata, will be carried to him who confirms it, to the exclusion of

the executor in the principal testament.

16. The legitime and relict's share, because they are Legitime, rights arising ex lege, operate ipso jure, upon the father's &c. transdeath, in favour of the relict and children; and confe-mit withquently pass from them, though they should die before mation. confirmation, to their next of kin: whereas the dead's part, which falls to the children or other next of kin in the way of succession, remains, if they should die before confirming, in bonis of the first deceased; and so does not descend to their next of kin, but may be confirmed by the person who, at the time of confirmation, is the next of kin to the first deceased. Special assignations, though neither intimated nor made public during the life of the granter, carry to the affignee the full right of the subjects affigned, without confirmation. Special legacies are really affiguations, and fo fall under this rule. The next of kin, by the bare possession of the ipfa corpora of moveables, acquires the property thereof without confirmation, and transmits it to his execu-

17. The confirmation of any one subject by the next Partial conof kin, as it proves his right of blood, has been ad-firmation. judged to carry the whole executry out of the testament of the deceased, even what was omitted, and to transmit all to his own executors. The confirmation of a stranger, who is executor nominated, as it is merely a trust for the next of kin, has the effect to establish the right of the next of kin to the subjects confirmed, in the same manner as if himself had confirmed them.

18. Executry, though it carries a certain degree of Executors representation of the deceased, is properly an office : how far executors therefore are not subjected to the debts due liables by the deceased, beyond the value of the inventory; but, at the same time, they are liable in diligence for making the inventory effectual to all having interest. An executor creditor who confirms more than his debt amounts to, is liable in diligence for what he confirms. Executors are not liable in interest, even upon such bonds recovered by them as carried interest to the deceased, because their office obliges them to retain the fums they have made effectual, in order to a distribution thereof among all having interest. This holds though they should again lend out the money upon interest, as they do it at their own risk.

19. There are certain debts of the deceased called In what privileged debts, which were always preferable to every cafes they other. Under that name are comprehended medicine may pay other. Under that name are comprehended, medicines without furnished to the deceased on deathbed, physicians sees sentences

disposition.

Law of

Vitious ir-

Scotland. house, and his servants wages for the year or term current at his death. These the executors are in safety to pay on demand. All the other creditors, who either obtain themselves confirmed, or who cite the executor already confirmed, within fix months after their debtor's death, are preferred, pari tassu, with those who have done more timely diligence; and therefore no executor can either retain for his own debt, or pay a testamentary debt, fo as to exclude any creditor, who shall use diligence within the fix months, from the benefit of the pari passu preserence; neither can a decree for payment of debt be obtained, in that period, against an executor, because, till that term be elapsed, it cannot be known how many creditors may be intitled to the fund in his hands. If no diligence be used within the fix months, the executor may retain for his own debt, and pay the refidue primo venienti. Such creditors of the deceased as have used diligence within a year after their debtor's death, are preferable on the fubject of his tellament to the creditors of his next of

20. The only passive title in moveables is vitious intromission, tromission; which may be defined, an unwarrantable intermeddling with the moveable effate of a person deceased, without the order of law. This is not confined, as the paffive titles in heritage are, to the persons interested in the succession, but strikes against all intromitters whatever. Where an executor confirmed intromits with more than he has confirmed, he incurs a paffive title; fraud being in the common case presumed from his not giving up in inventory the full fubject intermeddled with. Vitious intromission is also presumed, where the repositories of a dying person are not fealed up, as foon as he becomes incapable of fense, by his nearest relations; or, if he dies in a house not his own, they must be sealed by the master of such house, and the keys delivered to the judge-ordinary, to be kept by him, for the benefit of all having intereft.

21. The passive title of vitious intromission does not take place where there is any probable title or circumstance that takes off the prefumption of fraud. In confequence of this rule, necessary intromission, or custodia causa, by the wife or children, who only continue the possession of the deceased, in order to preserve his goods for the benefit of all concerned, infers no passive title. And, upon the same principle, an intromitter, by confirming himself executor, and thereby subjecting himfelf to account, before action be brought against him on the passive titles, purges the vitiosity of his prior intromission: and where the intromitter is one who is interested in the succession, e. g. next of kin, his confirmation, at any time within a year from the death of the deceased, will exclude the passive title, notwithflanding a prior citation. As this passive title was intended only for the fecurity of creditors, it cannot be fued upon by legatees; and fince it arises ex delicto, it cannot be pleaded against the heir of the intromitter. As in delicts, any one of many delinquents may be subjected to the whole punishment, so any one of many intromitters may be fued in folidum for the pursuer's debt, without calling the rest; but the intromitter who pays, has an action of relief against the others for their share of it. If the intromitters are sued jointly, they

Law of during that period, funeral charges, and the rent of his are liable, not pro rata of their several intromissions, but pro virili.

28. The whole of a debtor's estate is subjected to the Mutual repayment of his debts; and therefore, both his heirs and lief betwice executors are liable for them, in a question with credi- the heirand tors: but as fuccession is by law divided into the he. executor. ritable and the moveable estate, each of these ought, in a quellion between the feveral fuccessors, to bear the burdens which naturally affect it. Action of relief is accordingly competent to the heir who has paid a moveable debt, against the executor; and vice versa. This relief is not cut off by the deceased's having disponed either his land-eftate or his moveables, with the burden of his whole debts; for such burden is not to be construed as an alteration of the legal succession, but merely as a farther fecurity to creditors, unless the contrary shall be presumed from the special style of the

IV. OF LAST HEIRS AND BASTARDS.

By our ancient practice, feudal grants taken to the Where vassal, and to a special order of heirs, without settling there is not the last termination upon heirs subatteener returned to heir, the the last termination upon heirs whatfoever, returned to king fucthe superior, upon failure of the special heirs therein ceedes contained: but now that feus are become patrimonial rights, the fuperior is, by the general opinion, held to be fully divelled by fuch grant, and the right descends to the vassal's heirs at law. And even where a vassal dies without leaving any heir who can prove the remotest propinquity to him, it is not the superior, as the old law flood, but the king, who fucceeds as last heir, both in the heritable and moveable effate of the deceased, in consequence of the rule, Quod nullius est, cedit domino Regi.

2. If the lands, to which the king fucceeds, be holden immediately of himself, the property is consolidated with the superiority, as if resignation had been made in the fovereign's hands. If they are holden of a subject, the king, who cannot be vassal to his own subject, names a donatory; who, to complete his title, must obtain a decree of declarator; and thereafter he is presented to the superior, by letters of presentation from the king under the quarter-feat, in which the fuperior is charged to enter the donatory. The whole estate of the deceased is, in this case, subjected to his debts, and to the widow's legal provisions. Neither the king nor his donatory is liable beyond the value of the fuccession. A person who has no heir to succeed to him, cannot alien his heritage in letto, to the prejudice of the king, who is intitled to fet atide fuch deed, in the character of ultimus heres.

3. A bastard can have no legal heirs, except those of King fuchis own body; fince there is no fuccession but by ceeds as utthe father, and a bastard has no certain father. The timus bares king therefore succeeds to him, failing his lawful iffue, to the banking left heir. Though the hastard as absolute many flard. as last heir. Though the bastard, as absolute proprietor of his own effate, can dispose of his heritage in liege pouflie, and of his moveables by any deed inter vivos; yet he is disabled, ex defedlu natalium, from bequeathing by testament, without letters of legitimation from the sovereign. If the bastard has lawful children, he may test without such letters, and name tutors and curators to his issue. Letters of legitimation, let their clauses be ever so strong, cannot enable the

Law of bastard to succeed to his natural father, to the exclu-Scotland, fion of lawful heirs.

4. The legal rights of fuccession, being founded in marriage, can be claimed only by those who are born in of legal, but lawful marriage; the iffue therefore of an unlawful not of de-flined, fuccluded, (1.) From his father's succession; because law seffion. knows no father who is not marked out by marriage.

(2.) From all heritable fuccession, whether by the father or mother; because he cannot be pronounced lawful heir by the inquest, in terms of the brief. And, (3.) From the moveable succession of his mother: for though the mother be known, the bastard is not her lawful child, and legitimacy is implied in all fuccession conferred by law. A bastard, though he cannot succeed jure fanguinis, may succeed by destination, where he is specially called to the succession by an entail or

Aliens canin feudal rights;

5. Certain persons, though born in lawful marriage, not succeed are incapable of succession. Aliens are, from their allegiance to a foreign prince, incapable of fucceeding in feudal rights, without naturalization. Children born in a foreign state, whose fathers were natural born sub-

nor Papists jects, and not attainted, are held to be natural born subjects. Persons educated in, or professing, the Popish religion, if they shall neglect, upon their attaining the age of 15, to renounce its doctrines by a figned declaration, cannot succeed in heritage; but must give place to the next Protestant heir, who will hold the estate irredeemably, if the Popish heir does not, within ten years after incurring the irritancy, figu the formula prescribed by the statute 1700, c. 3.

C H A P. III.

Of ACTIONS.

HITHERTO of Persons and Rights, the two first objects of law: Actions are its third object, whereby persons make their rights effectual.

SECT. I. Nature, division, &c. of actions. clxxxiii.

An action. what.

An action may be defined, A demand regularly made and infifted in, before the judge competent, for the attaining or recovering of a right; and it fuffers feveral divisions, according to the different natures of

the rights purfued upon.

Division of actions.

2. Actions are either real or personal. A real action is that which arises from a right in the thing itself, and which therefore may be directed against all possessors of that thing: thus, an action for the recovery, even of a moveable subject, when founded on a jus in re, is in the proper acceptation real; but real actions are, in vulgar speech, consined to such as are directed against heritable subjects. A personal action is founded only on an obligation undertaken for the performance of some fact, or the delivery of some subject; and therefore can be carried on against no other than the person obliged, or his heirs.

3. Actions, again, are either ordinary or reseiffory. All actions are, in the sense of this division, ordinary, which are not rescissory. Rescissory actions are divided, (1.) Into actions of proper improbation. (2.)

Actions of reduction improbation. (3.) Actions of Law of fimple reduction. Proper improbations, which are Scotland. brought for declaring writings false or forged, are no Reduction-improbation improbais an action, whereby a person who may be hurt or aftion. fected by a writing, infifts for producing or exhibiting it in court, in order to have it set aside, or its effect ascertained, under the certification that the writing, if not produced, shall be declared false and forged. This certification is a fiction of law, introduced that the production of writings may be the more effectually forced, and therefore it operates only in favour of the purfuer. Because the summons in this action proceeds on alleged grounds of falshood, his majesty's advocate. who is the public profecutor of crimes, must concur

4. As the certification in this process draws after it. fo heavy confequences, two terms are affigned to the defenders for production. After the second term is elapsed, intimation must be made judicially to the defender, to fatisfy the production within ten days; and till these are expired, no certification can be pronounced. Certification cannot pass against deeds recorded in the books of fession, if the defender shall, before the second term, offer a condescendence of the dates of their registration, unless falsehood be objected: in which case, the original must be brought from the record to the court. But an extract from the inferior court is no bar to certification; the principal writing must be laid before the court of session on a proper warrant.

5. In an action of simple reduction the certification Simple is only temporary, declaring the writings called for reduction; null, until they be produced; fo that they recover their full force after production, even against the purfuer himself; for which reason, that process is now seldom used. Because its certification is not so severe as in reduction-improbation, there is but one term affigned to the defender for producing the deeds called

6. The most usual grounds of reduction of wri-Grounds of tings are, the want of the requisite folemnities; that reduction. · the granter was minor, or interdicted, or inhibited; or that he figned the deed on death-bed, or was compelled or frightened into it, or was circumvented; or that he granted it in prejudice of his lawful creditors.

7. In reductions on the head of force, or fear, or fraud and circumvention, the pursuer must libel the particular circumstances from which his allegation is to be proved. Reduction is not competent upon every degree of force or fear; it must be such as would shake a man of constancy and resolution. Neither is it competent, on that fear which arises from the just authority of husbands or parents over their wives or children, nor upon the fear arifing from the regular execution of lawful diligence by caption, provided the deeds granted under that fear relate to the ground of debt contained in the diligence; but if they have no relation to that debt, they are reducible ex metu.

8. Alienations granted by debtors after contract. ing of lawful debts, in favour of conjunct or confident persons, without just and necessary causes, and without a just price really paid, are, by the act 1621, declared to be null. One is deemed a prior creditor, whose ground of debt existed before the right granted

Law of by the debtor; though the written voucher of the ment of any of his personal effects not loosed or dif- Law of debt should bear a date posterior to it. Persons are charged within sisteen days, or a pointing executed Scotland. accounted conjunct, whose relation to the granter is of any of his moveables, or a decree of adjudication fo near, as to bar them from judging in his cause. of any part of his heritable estate, or sequestration by Confident persons are those who appear to be in the act of a proper court, of all or any part of his granter's confidence, by being employed in his affairs, or about his person; as a doer, steward, or domestic fervant.

9. Rights, though gratuitous, are not reducible, if the granter had, at the date thereof, a sufficient fund for the payment of his creditors. Provisions to children are, in the judgment of law, gratuitous; fo that their effect, in a question with creditors, depends on the folvency of the granter: but fettlements to wives, either in marriage-contracts, or even after marriage, are onerous, in fo far as they are rational; and consequently are not reducible, even though the granter was infolvent. This rule holds also in rational tochers contracted to husbands: But it must, in all cases, be qualified with this limitation, if the infolvency of the granter was not publicly known; for if it was, fraud is presumed in the receiver of the right, by contracting with the bankrupt.

10. The receiver of the deed, if he be a conjunct or confident person, must instruct or support the onerous cause of his right, not merely by his own oath, but by fome circumstances or adminicles. But where a right is granted to a stranger, the narrative of it expressing an onerous cause, is sufficient per se to secure

it against reduction.

11. All voluntary payments or rights made by a bankrupt to one creditor, to disappoint the more timeous diligence of another, are reducible at the instance of that creditor who has used the prior diligence. A creditor, though his diligence be but begun by citation, may infift in a reduction of all potterior voluntary rights granted to his prejudice; but the creditor who neglects to complete his begun diligence within a reasonable time, is not intitled to reduce any right granted by the debtor, after the time that the diligence is confidered as abandoned.

12. A prohibited alienation, when conveyed by the receiver to another who is not privy to the fraud, fubfifts in the person of the bona fide purchaser. In the case of moveable rights, this nullity is receivable by exception; but it must be declared by reduction,

where the right is heritable.

13. By act 1696, c. 5. all alienations by a bankrupt, within 60 days before his bankruptcy, to one creditor in preference to another, are reducible, at the inftance even of fuch co-creditors as had not used the least step of diligence. A bankrupt is there defcribed by the following characters; diligence used against him by horning and caption; and infolvency, joined either with imprisonment, retiring to the fanctuary, abfconding, or forcibly defending himfelf from diligence. It is sufficient that a caption is raised against the debtor, though it be not executed, provided he has retired to shun it. And by the late bankrupt statute 23d Geo. III. it is declared, that in all actions and questions arising upon the construction and effect of the act 1696; when a debtor is out of Scotland, or not liable to be imprisoned by reason of privilege or personal protection, a charge of horning

estate or effects, heritable or moveable, for payment of debt, shall, when joined with infolvency, be held as sufficient proof of notour bankruptcy; and from and after the last step of such diligence, the said debtor, if insolvent, shall be held bankrupt. It is provided (by faid act 1696), that all heritable bonds or rights on which feisin may follow, shall be reckoned, in a question with the granter's other creditors upon this act, to be of the date of the feifin following thereon. But this act was found to relate only to fecurities for former debts, and not to nova debita.

14. Actions are divided into rei persecutoria, and Actions eipanales. By the first, the pursuer insits barely to re- ther rei percover the subject that is his, or the debt due to him : secutoria, or and this includes the damage fullained; for one is as penal. truly a fufferer in his patrimonial interest by that damage, as by the lofs of the subject itself. In penal actions, which always arife ex delicto, fomething is also

demanded by way of penalty.

15. Actions of spuilzie, ejection, and intrusion, are spuilzies penal. An action of spuilzie is competent to one dispossessed of a moveable subject violently, or without order of law, against the person dispossessing: not only for being restored to the possession of the subject, if extant, or for the value, if it be destroyed, but also for the violent profits, in case the action be brought within three years from the spoliation. Ejection and intrufion are, in heritable subjects, what spuilzie is in moveables. The difference between the two first is, that in ejection, violence is used; whereas the intruder enters into the void possession, without either a title from the proprietor, or the warrant of a judge. The actions arising from all the three are of the fame general na-

16. The action of contravention of law-borrows is Contravenalso penal. It proceeds on letters of law-borrows, tion of law-(from borgh, a cautioner), which contain a warrant to borrows. charge the party complained upon, that he may give fecurity not to hurt the complainer in his person, family, or estate. These letters do not require the previous citation of the party complained upon, because the caution which the law requires is only for doing what is every man's duty; but, before the letters are executed against him, the complainer must make oath that he dreads bodily harm from him. The penalty of contravention is ascertained to a special sum, according to the offender's quality; the half to be applied to the fisk, and the half to the complainer. Contravention is not incurred by the uttering of reproachful words, where they are not accompanied, either with acts of violence, or at least a real injury; and as the action is penal, it is elided by any probable ground of excuse.

17. Penalties are the confequences of delict, or Penal actransgression; and as no heir ought to be accountable tions, when for the delict of his ancestor, farther than the injured ther transperson has really suffered by it, penal actions die with missible athe delinquent, and are not transmissible against heirs pursuer. Yet the action, if it has been commenced and litif. executed against him, together with either an arrest- contested in the delinquent's lifetime, may be conti-

Of mails

Scotland. die during the dependence. Some actions are rei perfecutoria on the part of the pursuer, when he insists for simple restitution; which yet may be penal in respect of the defender; e.g. the action on the passive title of vitious intromission, by which the pursuer frequently recovers the debt due to him by the deceased, tho' it should exceed the value of the goods intermeddled with by the defenders.

18. The most celebrated division of actions in our Actions pelaw is into petitory, poffeffory, and declaratory. Petitory titory, actions are those, where fomething is demanded from the defender, in consequence of a right of property, or of credit in the pursuer: Thus, actions for restitution of moveables, actions of poinding, of forthcoming, and indeed all personal actions upon contracts or quasicontracts, are petitory. Possessory actions are those which are founded, either upon possession alone, as spuilzies; or upon possession joined with another title, as removings; and they are competent either for getting into possession, for holding it, or for recovering it; analogous to the interdicts of the Roman law,

quorum bonorum, uti poffidetis, and unde vi. 16. An action of molestation is a possession, Of molestacompetent to the proprietor of a land-estate, against tion. those who disturb his possession. It is chiefly used in questions of commonty, or of controverted marches. Where a declarator of property is conjoined with a process of molestation, the session alone is competent to the action. Actions on brieves of perambulation, have the same tendency with molestations, viz. the set-

tling of marches between conterminous lands. 20. The actions of mails and duties is fometimes and duties. petitory, and sometimes possessory. In either case, it is directed against the tenants and natural possessors of land-estates, for payment to the pursuer of the rents remaining due by them for past crops, and of the full rent for the future. It is competent, not only to a proprietor whose right is persected by seisin, but to a fimple disponee, sor a disposition of lands includes a right to the mails and duties; and consequently to an adjudger, for an adjudication is a judicial disposition. In the petitory action, the purfuer, fince he founds Petitory. upon right, not possession, must make the proprietor, from whom the tenants derive their right, party to the fuit; and he must support his claim by titles of property or diligences, preferable to those in the person Possessory. of his competitor. In the possessory, the pursuer who libels that he, his ancestors, or authors, have been seven years in possession, and that therefore he has the benefit of a possessiory judgment, need produce no other title than a seifin, which is a title sufficient to make the possession of heritage lawful; and it is enough, if he calls the natural possessors, though he should neglect the proprietor. A possessfory judgment sounded Possessory on seven years possession, in consequence either of a feisin or a tack, has this effect, that though one should claim under a title preferable to that of the possessor, he cannot compete with him in the possession, till in a

for's title declared void. 21. A declaratory action is that, in which some right Lory action, is craved to be declared in favour of the pursuer, but nothing fought to be paid or performed by the defender, fuch as declarators of marriage, of irritancy, of Nº 178.

formal process of reduction he shall obtain the posses-

nued against the heir, though the delinquent should expiry of the legal reversion, &c. Under this class Law of may be also comprehended rescissory actions, which, Scotland. without any perfonal conclusion against the defender, tend fimply to fet afide the rights or writings libelled, in consequence of which a contrary right or immunity arises to the pursuer. Decrees upon actions that are properly declaratory confer no new right; they only declare what was the pursuer's right before, and so have a retrospect to the period at which that right first commenced. Declarators, because they have no perfonal conclusion against the defender, may be pursued against an apparent heir without a previous charge given him to enter to his ancestor; unless where special circumstances require a charge.

22. An action for proving the tenor, whereby a wri- Action for ting, which is destroyed or amissing, is endeavoured to proving the be revived, is in effect declaratory. In obligations that tenor. are extinguishable barely by the debtor's retiring or cancelling them, the purfuer, before a proof of the tenor is admitted, must condescend on such a casus amisfionis, or accident by which the writing was destroyed, as shows it was lost when in the creditor's possession; otherwise bonds that have been cancelled by the debtor on payment, might be reared up as still subsisting against him: But in writings which require contrary deeds to extinguish their effect, as assignations, dispofitions, charters, &c. it is sufficient to libel that they

23. Regularly, no deed can be revived by this action, Adminishes without some adminicle in writing, referring to that in writing which is libelled; for no written obligation ought to be raifed up barely on the testimony of witnesses. If these adminicles afford sufficient conviction that the deed libelled did once exist, the tenor is admitted to be proved by witnesses, who must depose, either that they were present at figning the deed, or that they afterwards saw it duly subscribed. Where the relative writings contain all the substantial clauses of that which is loft, the tenor is fometimes fustained without witnesses. In a writing which is libelled to have contained uncommon clauses, all these must appear by the adminicles. Actions of proving the tenor are, on account of their importance, appropriated to the court of session; and, by the old form, the testimony of the witnesses could not be received but in presence of all

24. The action of double or multiple poinding may Multiple be also reckoned declaratory. It is competent to a pointing. debtor, who is distressed, or threatened with distress, by two or more perfons claiming right to the debt, and who therefore brings the feveral claimants into the field, in order to debate and fettle their feveral preferences, that so he may pay securely to him whose right shall be found preferable. This action is daily purfued by an arreftee, in the case of several arrestments used in his hands for the same debt; or by tenants in the case of several adjudgers, all of whom claim right to the same rents. In these competitions, any of the competitors may bring an action of multiple poinding in name of the tenants, or other debtors, without their confent, or even though they thould disclaim the process; fince the law has introduced it as the proper remedy for getting fuch competitions determined: And while the subject in controversy continues in medio, any third person who conceives he has a right to it, may,

though

were lost, even casu fortuito.

Law of though he should not be cited as a defender, produce day we retain certain brieves, as of inquest, terce, Scotland. his titles, as if he were an original party to the fuit, and will be admitted for his interest in the competition. By the foresaid bankrupt statute, however, it is competent, in the case of a forthcoming or multiple poinding raised on an arrestment used within thirty days prior, or four kalendar months subsequent to a bankruptcy, for any other creditor producing his interest, and making his claim, in the process at any time before the expiration of the four months, to be ranked in the same manner as if he had used the form of arrestment.

Accessory actions.

Transfe-Fence.

25. Certain actions may be called acceffory, because they are merely preparatory or subservient to other actions. Thus, exhibitions ad deliberandum, at the instance of an heir against the creditors or custodiers of his ancestor's writings, are intended only to pave the way for future processes. An action of transference is also of this fort, whereby an action, during the pendency of which the defender happens to die, is craved to be transferred against his representative, in the same condition in which it stood formerly. Upon the purfuer's death his heir may infift in the cause against the defender, upon producing either a retour or a confirmed testament, according as the subject is heritable or moveable. Transferences being but incidental to other actions, can be pronounced by that inferior judge alone before whom the principal cause depended; but where the representatives of the deceased live in another territory, it is the supreme court must transfer. Obligations may now be registered summarily after the creditor's death; which before was not admitted, without a separate process of registration, to which the granter was necessarily to be made a party.

26. A process of wakening is likewise accessory. An action is faid to sleep, when it lies over not infifted in for a year, in which case its effect is suspended: but even then it may, at any time within the years of prescription, be revived or wakened by a summons, in which the pursuer recites the last step of the process, and concludes that it may be again carried on as if it had not been discontinued. An action that stands upon any of the inner-house rolls cannot sleep; nor an action in which decree is pronounced, because it has got its full completion: Consequently the decree may be extracted after the year, without the necessity of a wa-

Tranfumpt.

Brieves.

Wakening.

27. An action of transumpt salls under the same class. It is competent to those who have a partial interest in writings that are not in their own custody, against the possessors thereof, for exhibiting them, that they may be transumed for their behoof. the ordinary title in this process be an obligation by the defender to grant transumpts to the pursuer, it is fufficient if the pursuer can show that he has an interest in the writings; but in this case, he must tranfume them on his own charges. Actions of transumpt may be purfued before any judge-ordinary. After the writings to be transumed are exhibited, full duplicates are made ont, collated, and figned, by one of the clerks of court, which are called transumpts, and are as effectual as an extract from the register.

28. Actions proceeded anciently upon brieves isfuing from the chancery, directed to the justiciary or judge-ordinary, who tried the matter by a jury, upon whose verdict judgment was pronounced: And to this

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idiotry, tutory, perambulation, and perhaps two or three Scotland. others: But summonses were, immediately upon the Summonses. inflitution of the college of justice, introduced in the place of brieves. A summons, when applied to actions purfued before the fession, is a writ in the king's name, iffuing from his fignet upon the purfuer's complaint, authorifing messengers to cite the desender to appear before the court and make his defences; with certification, if he fail to appear, that decree will be pronounced against him in terms of the certification of the sum-

29. The days indulged by law to a defender, between his citation and appearance, to prepare for his Inducia la defence, are called inducia legales. If he is within the gales. kingdom, 21 and 6 days, for the first and second diets of appearance, must be allowed him for that purpose; and if out of it, 60 and 15. Defenders residing in Orkney or Zetland must be cited on 40 days. In certain summonses which are privileged, the inducia are shortened: Spuilzies and ejections proceed on 15 days; wakenings and transferences, being but incidental, on fix; (fee the lift of privileged fummonses, in act of sederunt June 20th 1672.) A summons must be executed, i. e. ferved against the defender, so as the last diet of appearance may be within a year after the date of the fummons; and it must be called within a year after that diet, otherwise it falls for ever. Offence against the authority of the court, acts of malversation in office by any member of the college of juflice, and acts of violence and oppression committed during the dependence of a fuit by any of the parties, may be tried without a fummons, by a fummary complaint.

30. Though the Romans acknowledged a concourse Concourse of actions in their proceedings, it is not known in the of actions. law of Scotland. Therefore, where an action is in part penal, e. g. a removing, spuilzie, &c. a pursuer who restricts his demand to, and obtains a decree merely for, restitution, cannot thereaster bring a new process for the violent profits. Yet the fame fact may be the foundation both of a criminal and civil action, because these two are intended for different purposes: the one for fatisfying the public justice, the other for indemnifying the private party: And though the defender should be absolved in the criminal trial, for want of evidence, the party injured may bring an action ad civilem effectum, in which he is intitled to refer the libel to the defender's oath.

31. One libel or fummons may contain different con- Accumulaclusions on the same ground of right, rescissory, de-tion of acclaratory, petitory, &c. if they be not repugnant to tions. each other: Nay, though different sums be due to one, upon distinct grounds of debt, or even by different debtors, the creditor may infift against them all in the same summons.

32. Defences are pleas offered by a defender for Desences. eliding an action. They are either dilatory, which do not enter into the cause itself, and so can only procure an absolvitor from the lis pendens: Or peremptory, which entirely cut off the purfuer's right of action. The first, because they relate to the forms of proceeding. must be offered in limine judicii, and all of them at once. But peremptory defences may be proponed at any time before sentence. By a late act of sederunt, 4 X

Law of Scotland. however (1787), all defences, both dilatory and peremptory, fo far as they are known, must be proponed at returning the fummons, under a penalty; and the fame enactment extends to the cases of suspensions and advocations. The writings to be founded upon by the parties also must be produced; the intention of the court, in framing the act of federunt, being to accelerate as much as possible the decision of causes.

Litifconteftation.

33. A cause, after the parties had litigated it before the judge, was faid by the Romans to be litiscontested. By litiscontestation a judicial contract is understood to be entered into by the litigants, by which the action is perpetuated against heirs, even when it arises ex deliao. By our law, litifcontestation is not formed till an act is extracted, admitting the libel or defences to proof.

clxxxiv.

SECT. II. Of Probation.

ALL allegations by parties to a fuit, must be sup-Probation, ported by proper proof. Probation is either by writing, by the party's own oath, or by witnesses. In the case of allegations, which may be proved by either of prout de ju- the three ways, a proof is faid to be admitted prout de 80: jure; because, in such case, all the legal methods of probation are competent to the party; if the proof he brings by writing be lame, he may have recourse either to witnesses or to his adversary's outh; but, if he should first take himself to the proof by oath, he cannot thereafter use any other probation (for the reason assigned par. 3.); and, on the contrary, a purfuer who has brought a proof by witnesses, on an extracted act, is not allowed by fingle to recur to the oath of the defender. Single combat, combat; as a fort of appeal to Providence, was, by our ancient law, admitted as evidence, in matters both civil and criminal. It was afterwards restricted to the case of fuch capital crimes where no other proof could be had; fome traces of this blind method of trial remained even in the reign of James VI. who, by 1600, c. 12. might

authorife duels on weighty occasions.

by writing.

2. As obligations or deeds figned by the party himfelf, or his ancestors or authors, must be, of all evidence, the least liable to exception; therefore every debt or allegation may be proved by proper evidence in writing. The folemnities effential to probative deeds have been already explained, (n° clxxiv. 3 et feq) Books of account kept by merchants, tradefmen, and other dealers in bufinefs, though not subscribed, are probative against him who keeps them; and, in case of furnishings by a shop keeper, such books, if they are regularly kept by him, supported by the testimony of a single witness, afford a semiplena probatio in his favour, which becomes full evidence by his own oath in supplement. Notorial instruments and executions by messengers bear full evidence, that the folemnities therein fet forth were used, not to be invalidated otherwise than by a proof of falsehood; but they do not prove any other extrinfic facts therein averred, against third parties.

Probation ty in reference.

3. Regularly, no perfou's right can be proved by oath of par- his own oath, nor taken away by that of his adverfary; because these are the bare averments of parties in their own favour. But, where the matter in iffue is referred by one of the parties to the oath of the other, fuch oath, though made in favour of the deponent himself, is decisive of the point; because the reference is a virtual contract between the litigants, by which they are understood to put the iffue of the cause upon what shall Scotland. be deposed: and this contract is so strictly regarded, that the party who refers to the oath of the other cannot afterwards, in a civil action, plead upon any deed against the party deposing, inconsistent with his oath. To obviate the fnares that may be laid for perjury, lie, to whose oath of verity a point is referred, may refuse to depose, till his adversary swear that he can bring no other evidence in proof of his allegation.

4. A defender, though he cannot be compelled to fwear to facts in a libel properly criminal; yet may, in trespasses, where the conclusion is limited to a fine, or to damages. In general, an oath of party cannot either hurt or benefit third parties; being, as to them,

res inter alios acta.

5. An oath upon reference is fometimes qualified by Qualified fpecial limitations restricting it. The qualities which oaths. are admitted by the judge as part of the oath, are called intrinsic; those which the judge rejects or separates from the oath, extrinsic. Where the quality makes a part of the allegation which is revelantly referred to oath, it is intrinsic. Thus, because a merchant, suing for furnithings after the three years, must, in order to make a relevancy, offer to prove by the defender's oath, not only the delivery of the goods, but that the price is still due; therefore, though the defender should acknowledge upon oath his having received the goods, yet, if he adds, that he paid the price, this last parts being a denial that the debt substites, is intrinsic, since it is truly the point referred to oath. Where the quality does not import an extinction of the debt, but barely a counter-claim, or mutua petitio, against the pursuer, it is held as extrinsic, and must be proved aliunde. Neither can a defender who in his oath admits the constitution of a debt, get off by adjecting the quality of payment, where the payment ought by its nature to be vouched by written evidence.

6. Oaths of verity are fometimes referred by the Oaths in judge to either party, ex oficio; which, because they supplement are not founded on any implied comract between the litigauts, are not finally decifive, but may be traverfed on proper evidence afterwards produced. are commonly put by the judge for fupplying a lame or imperfect proof, and are therefore called oaths in

Supplement. (See par. 2.)

7. To prevent groundless allegations, oaths of ca- Oath of lumny have been introduced, by which either party may calumny. demand his adverfary's oath, that he believes the fact contained in his libel or defences to be just and true. As this is an oath, not of verity, but only of opinion, the party who puts it to his adversary does not renounce other probation; and therefore no party is bound to give an oath of calumny, on recent facts of his own, for such oath is really an oath of verity. These oaths have not been so frequent since the act of sederunt, Feb. 1. 1715, whereby any party, against whom a fact shall be alleged, is obliged, without making oath, to confess or deny it; and, in case of calumnious denial, is subjected to the expence that the other party has thereby incurred.

8. In all oaths, whether of verity or calumny, the citation carries, or at least implies, a certification, that if the party does not appear at the day affigned for depoling, he shall be held pro confesso; from a presump-

A non me-

Law of tion of his consciousness, that the fact upon which he declines to fwear makes against him; but no party can be held pro confesso, if he be in the kingdom, without a previous personal citation used against him. Though an oath which refolves into a non memini, cannot be mini oath. faid to prove any point; yet where one so deposes upon a recent fact, to which he himself was privy, his oath is confidered as a diffembling of the truth, and he is held pro confesso, as if he had refused to swear.

Oath in li-

9. An oath in litem, is that which the judge refers to a purfuer, for ascertaining either the quantity or the value of goods which have been taken from him by the defender without order of law, or the extent of his damages. An oath in litem, as it is the affirmation of a party in his own behalf, is only allowed where there is proof that the other party has been engaged in some illegal act, or where the public policy has made it neceffary, (see no clxxiii. 11.) This oath, as to the quantities, is not admitted, where there is a concurring testimony of witnesses brought in proof of it. When it it put as to the value of goods, it is only an oath of credulity; and therefore it has always been subject to the modification of the court.

Probation by witneffes, in what cafes rejecte i,

10. The law of Scotland rejects the testimony of witnesses, (1.) In payment of any sum above L. 100 Scots, all which must be proved either scripto vel jura. ments. (2.) In all gratuitous promifes, though for the smallest trifle. (3.) In all contracts, where writing is either effential to their constitution, (see no claxiv. 2.) or where it is usually adhibited, as in the borrowing of money. And it is a general rule, subject to the restrictions mentioned in the next par. that no debt or right, once constituted by writing, can be taken away by witnesses.

in what admitted.

11. On the other part, probation by witnesses is admitted to the extent of L. 100 Scots, in payments, nuncupative legacies, and verbal agreements which contain mutual obligations. And it is received to the highest extent, (1,) In all bargains which have known engagements naturally arising from them, concerning moveable goods. (2.) In facts performed in fatisfaction, even of a written obligation, where such obligation binds the party precifely to the performance of them. (3.) In facts which with difficulty admit of a proof by writing, even though the effect of fuch proof should be the extinction of a written obligation, especially if the fæcts import fraud or violence; thus, a bond is reducible ex dolo, on a proof by witnesses. Lastly, all intromission by a creditor with the rents of his debtor's estate payable in grain, may be proved by witnesses; and even intromission with the silver-rent, where the creditor has entered into the total possession of the debtor's lands.

12. No person, whose near relation to another bars fors reject him from being a judge in his cause, can be admitted ted as wir- as a witness for him; but he may against him, except a wife or child, who cannot be compelled to give testimony against the husband or parent, ob reverentiam persona, et metum perjurii. Though the witness, whose propinquity to one of the parties is objected to, be as nearly related to the other, the objection stands good.

13. The testimony of infamous persons is rejected, i.e. persons who have been guilty of crimes that law declares to infer infamy, or who have been declared infamous by the fentence of a judge; but infamia falli

does not disqualify a witness. Pupils are inhabile witneffes; being, in the judgment of law, incapable of the Sc tland. impressions of an oath. And in general witnesses o. therwife exceptionable may, where there is a penury of witnesses ariling from the nature or circumstances of the fact, be received cum nota; that is, their teltimony, though not quite free from fuspicion, is to be conjoined with the other evidence, and to have fuch weight given it as the judge shall think it deserves.

14. All witnesses, before they are examined in the Purgation cause, are purged of partial counsel; that is, they must of witnesdeclare, that they have no interest in the suit, nor have ses. given advice how to conduct it; that they have got neither bribe nor promise, nor have been instructed how to depose; and that they bear no enmity to either of the parties. These, because they are the points put to a witness before his making oath, are called initialia testimonii. Where a party can bring present proof of a witness's partial counsel, in any of the above particulars, he ought to offer it before the witness be sworn; but, because such objection, if it cannot be instantly verified, will be no bar to the examination, law allows the party in that case to protest for reprobator, before, the witness is examined; i.e. that he may be afterwards allowed to bring evidence of his enmity, or other inability. Reprobator is competent even after fentence, where protestation is duly entered; but in that case, the party infilling mult configu L. 100 Scots, which he forfeits if he fuccumb. This action must have the concurrence of the king's advocate, because the conclusion of it imports perjury; and for this reafon, the witness mull be made a party to it.

15. The interlocutory fentence or warrant, by which Diligence parties are authorifed to bring their proof, is either by against witway of act, or of incident diligence. In an act, the nesses. lord ordinary who pronounces it is no longer judge in the process; but in an incident diligence, which is commonly granted upon special points, that do not exhauft the cause, the lord ordinary continues judge. If a witness does not appear at the day fixed by the warrant of citation, a fecond warrant is granted of the nature of a caption, containing a command to messengers to apprehend and bring him before the court. Where the party to whom a proof is granted, brings none within the term allowed by the warrant, an interlocutor is pronounced, circumducing the term, and pre- Circumcluding him from bringing evidence thereafter. Where duction. evidence is brought, if it be upon an act, the lord ordinary on the acts, after the term for proving is elapfed, declares the proof concluded; and thereupon a state of the case is prepared by the ordinary on concluded causes, which must be judged by the whole lords; but if the proof be taken upon an incident diligence, the import of it may be determined by the lord ordinary in the cause.

16. Where facts do not admit a direct proof, pre- Prefumpfumptions are received as evidence which in many cafes, tions. make as convincing a proof as the direct. Prefumptions are consequences deduced from facts known or proved, which inter the certainty, or at least a strong probability, of another fact to be proved. This kind of probation is therefore called artificial, because it requires a reasoning to infer the truth of the point in question, from the facts that already appear in proof. Prefumptions are either, 1. juris et de jure; 2. juris; or, 3. ho-

Law of minis or judicis. The first fort obtains, where statute Scotland. or custom establishes the truth of any point upon a prefumption; and it is fo strong, that it rejects all proof the testimony of a witness, who forwardly offers himfelf without being cited, is, from a prefumption of his partiality, rejected, let his character be ever so fair; and thus alfo, a minor, because he is by law prefumed incapable of conducting his own affairs, is upon that prefumption disabled from acting without the confent of his curators, though he should be known to behave with the greatest prudence. Many such prefumptions are fixed by statute.

> 17. Prasumptiones juris are those which our lawbooks or decisions have established, without founding any particular confequence upon them, or flatuting Super prasumpto. Most of this kind are not proper prefumptions inferred from positive facts, but are founded merely on the want of a contrary proof; thus, the legal presumptions for freedom, for life, for innocence, &c. are in effect so many negative propositions, that servitude, death, and guilt, are not to be prefumed, without evidence brought by him who makes the allegation. All of them, whether they be of this fort, or proper prefumptions, as they are only conjectures formed from what commonly happens, may be elided, not only by direct evidence, but by other conjectures, affording a stronger degree of probability to the contrary. Pra-Sumptiones hominis or judicis, are those which arise daily from the circumstances of particular cases; the strength of which is to be weighed by the judge.

Fistio juris. 18. A fillio juris differs from a prefumption. Things are prefumed, which are likely to be true; but a fiction of law assumes for truth what is either certainly false, or at least is as probably false as true. Thus an heir is feigned or confidered in law as the same person with his ancestor. Fictions of law must, in their effects, be always limited to the special purposes of equity for which they were introduced; fee an example,

N° clxxxiii. 3.

Res judi-

cata.

foro.

SECT. III. Of Sentences and their Executions. clxxxv.

> PROPERTY would be most uncertain, if debateable points might, after receiving a definitive judgement, be brought again in question, at the pleasure of either of the parties: every state has therefore fixed the character of final to certain fentences or decrees, which in the Roman law are called res judicata, and which ex-

clude all review or rehearing.

2. Decrees of the court of session, are either in foro Decrees in contradictorio, where both parties have litigated the cause, or in absence of the desender. Decrees of the fession in foro cannot, in the general case, be again pleaded and found infufficient (proponed and repelled.) But decrees, though in foro, are reversible by the in small causes which have passed in absence, it is decourt, where either they labour under effential nullities; e. g. where they are ultra petita, or not conformable to their grounds and warrants, or founded

evidence sufficient to overturn it, of which he knew not before.

3. As parties might formerly reclaim against the Two confethat may be brought to elide it in special cases. Thus, sentences of the session, at any time before extracting two contents that may be brought to elide it in special cases. Thus, sentences of the session, at any time before extracting two contents. the decree, no judgment was final till extract; but erlocutors now, a fentence of the inner-house, either not re- are final. claimed against within fix sederunt days after its date, or adhered to upon a reclaiming bill, though it cannot receive execution till extract, makes the judgment final as to the court of fession. And, by an order of the house of lords, March 24. 1725, no appeal is to be received by them from fentences of the fellion, after Time limifive years from extracting the sentence; unless the per-ted for apfon intitled to fuch appeal be minor, clothed with a peals. husband, non compos mentis, imprisoned, or out of the kingdom. Sentences pronounced by the lord ordinary have the same effect, if not reclaimed against, as if they were pronounced in presence; and all petitions against the interlocutor of an ordinary must be preferred within eight federunt days after figning fuch interlocutor.

4. Decrees, in absence of the defender, have not Decrees in the force of res judicata as to him; for where the de absence. fender does not appear, he cannot be faid to have fubjected himself by the judicial contract which is implied in litiscontestation; a party therefore may be restored against these, upon paying to the other his costs in recovering them. The fentences of inferior courts may be reviewed by the court of fession, -before decree, by advocation, -- and after decree, by fuspension or reduction; which two last are also the methods of calling in queltion fuch decrees of the fession itself, as can again

be brought under the review of the court.

5. Reduction is the proper remedy, either where Decrees Tethe decree has already received full execution by pay-viewel ciment, or where it decrees nothing to be paid or per-ther by reformed, but simply declares a right in favour of the duction or pursuer. Suspension is that form of law by which the suspension. effect of a fentence condemnatory, that has not yet received execution, is stayed or postponed till the cause be again considered. The first step towards suspension is a bill preferred to the lord ordinary on the bills. This bill, when the defire of it is granted, is a warrant for issuing letters of suspension which pass the signet; but if the presenter of the bill shall not, within 14 days after passing it, expedite the letters, execution may by act of sederunt 1677 proceed on the sentence. In practice, however, it is usual for the charger to put up a protestation in the minute book for production of the suspension, which may be expedited at any time before this is done; and if the suspender shall allow the protestation to be extracted, the sist falls. Sufpensions of decrees in foro cannot pass, but by the whole lords in time of fession, and by three in vacation brought under the review of the court, either on points time; but other decrees may be suspended by any one which the parties neglected to plead before sentence of the judges. By the late act of sederunt (1787), in (which we call competent and omitted), or upon points order to remedy the abuse of presenting a multiplicity of bills of fulpension of the decrees of inferior judges clared, that all bills of suspension of decreets by inferior judges in absence of the defenders in causes under 12 l. Sterling value, shall be refused and remitted to on an error in calcul, &c.; or where the party against the inferior judge if competent; the suspender, howwhom the decree is obtained has thereafter recovered ever, before being heard in the inferior court, reimbur-

Law of fing the charger of the expences incurred by him pre-Scotland. vious to the remit.

lufpenders

nust give

aution.

6. As suspension has the effect of staying the execution of the creditor's legal diligence, it cannot, in the general case, pass without caucion given by the suspender to pay the debt, in the event it shall be found due. Where the suspender cannot, from his low or suspected eircumstances, procure unquestionable security, the lords admit juratory caution, i. e. fuch as the suspender swears is the best he can offer; but the reasons of fuspension are, in that case, to be considered with particular accuracy at passing the bill. Decrees in favour of the clergy, of univerlities, hospitals, or parishschoolmatters, for their tlipends, rents, or falaries, cannot be suspended, but upon production of discharges, or on confignation of the sums charged for. A charger, who thinks himfelf fecure without a cautioner, and wants dispatch, may, where a suspension of his diligence is fought, apply to the court to get the reasons of suspension summarily discussed on the

Ictent.

7. Though he, in whose favour the decree suspendwhen comied is pronounced, be always called the charger, yet a decree may be suspended before a charge be given on it. Nay, suspension is competent even where there is no decree, for putting a stop to any illegal act whatfoever: thus, a building, or the exercise of a power which one affumes unwarrantably, is a proper subject of suspension. Letters of suspension are considered merely as a prohibitory diligence; fo that the suspender, if he would turn provoker, must bring an action of reduction. If, upon discussing the letters of suspenfion, the reasons shall be sustained, a decree is pronounced, suspending the letters of diligence on which the charge was given simpliciter; which is called a decree of suspension, and takes off the effect of the decree suspended. If the reasons of suspension be repelled, the court find the letters of diligence orderly proceeded, i. e. regularly carried on; and they ordain them

to be put to faither execution.

8. Decrees are carried into execution, by diligence, Extraction of decrees. either against the person or against the estate of the debtor. The first step of personal execution is by letters of horning, which pass by warrant of the court of session, on the decrees of magistrates of boroughs, sheriffs, admirals, and commissaries. If the debtor does not obey the will of the letters of horning within the days of the charge, the charger, after denouncing him rebel, and registering the horning, may apply for letters of caption, which contain a command, not only to messengers, but to magistrates, to apprehend and imprison the debtor. All messengers and magistrates, who refuse their affiltance in executing the caption, are liable subsidiarie for the debt; and such subsidiary action is supported by the execution of the messenger employed by the creditor, expressing that they were charged to concur, and would not. Letters of caption contain an express warrant to the messenger, in case he cannot get access, to break open all doors and other lock-fatt places.

What perfons fecu-

9. Law fecures peers, married women, and pupils, against personal execution by caption upon civil debts. red against Such commoners also as are elected to serve in parliament, are fecured against personal execution by the privilege of parliament. No caption can be executed

against a debtor within the precincts of the king's palace of Holyroodhouse: but this privilege of fanctuary afforded no security to criminals, as that did which was, by the canon law, conferred on churches and religious houses. Where the personal presence of a debtor, under caption, is necessary in any of our supreme courts, the judges are empowered to grant him a protection, for fuch time as may be fufficient for his coming and going, not exceeding a month. Protection from diligence is also granted by the court of session under the late bankrupt statute, where it is applied for, with concurrence of the trustee, or a certain number of the cre-

ditors as the case may require.

10. After a debtor is imprisoned, he ought not to Prisoners be indulged the benefit of the air, not even under a closely cone guard; for creditors have an interest, that their debtors fined. be kept under close confinement, that, by the fqualor carceris, they may be brought to pay their debt: and any magistrate or jailor, who shall suffer the prisoner to go abroad, without a proper attellation, upon oath, of the dangerous state of his health, is liable fubficliarie for the debt. Magistrates are in like manner liable, if they shall suffer a prisoner to escape through the infufficiency of their prison: but, if he shall escape under night, by the use of instruments, or by open force, or by any other accident which cannot be imputed to the magistrates or jailor, they are not chargeable with the debt; provided they shall have, immediately after his escape, made all possible fearch for him. A case lately occurred where a meffenger having apprehended a person for a debt, upon letters of caption, delivered him over to the provost of the burgh, and took a receipt for him. The provost allowed him to remain at the inn all night, and afterwards allowed him what is called open gaol, by which he had access to the courthouse, under the same roof with the prison, where he transacted business. As the person et whose instance he was apprehended upon the caption, confidered that the magistrates had not kept the debtor in prison as commanded by the letters, brought an action against them for the debt, although the debtor had not fo much as attempted to make his escape. It was contended by the magistrates, that they were not liable, having only followed the usual practice of the burgh: but the court of fession, considering the magistrates as principal keepers of the prison, and as such having no discretionary power, were of opinion, that the debtor had never been imprisoned in the eye of law, and therefore found the magistrates liable; and their judgment was affirmed upon appeal. Regularly, no prisoner for Form of lidebt upon letters of caption, though he should have berating a made payment, could be released without letters of sufpension, containing a charge to the jailor to set him at liberty; because the creditor's discharge could not take off the penalty incurred by the debtor for contempt of the king's authority: but to fave unnecessary expence to debtors in small debts, jailors are empowered to let go prisoners where the debt does not exceed 200 merks Scots, upon production of a discharge, in which the creditor confents to his release.

11. Our law, from a confideration of compassion, Liberation allows infolvent debtors to apply for a release from pri- upon a ce fon upon a ceffio bonorum, i e. upon their making over fio lonorum; to the creditors all their estate real and perional. This must be insisted for by way of action, to which all the creditor.

Law of

creditors of the prisoner ought to be made parties. The prifoner must, in this action, which is cognifable only by the court of fession, exhibit a particular inventory of his estate, and make outh that he has no other effate than is therein contained, and that he has made no conveyance of any part of it, fince his imprisonment, to the hurt of his creditors. He must also make oath, whether he has granted any difposition of his effects before his imprisonment, and condescend on the perfons to whom, and on the caufe of granting it; that the court may judge, whether, by any collusive practice, he has forfeited his claim to liberty.

not competent to delinquents.

Dyvour's

Aliment.

Act of

grace.

12. A fraudulent bankrupt is not allowed this privilege; nor a criminal who is hable in any affythment or indemnification to the party injured or his executors, though the crime itself should be extinguished by a pardon. A disposition granted on a cessio bonorum is merely in farther security to the creditors, not in satisfaction or in folutum of the debts. If, therefore, the debtor shall acquire any estate after his release, such estate may be attached by his creditors, as if there had been no ceffin, except in fo far as is necessary for his fublistence. Debtors, who are fet free on a ceffio bonorum, are obliged to wear a habit proper to dyvours or bankrupts. The lords are prohibited to dispense with this mark of ignominy, unless, in the summons and process of ceffio, it be libelled, fustained, and proved, that the bankruptcy proceeds from misfortune. And bankrupts are condemned to fubmit to the habit, even where no fufpicion of fraud lies against them, if they have been dealers in an illicit trade.

13. Where a prisoner for debt declares upon oath, before the magiltrate of the jurisdiction, that he has not wherewith to maintain himfelf, the magistrate may fet him at liberty, if the creditor, in contequence of whose diligence he was imprisoned, does not aliment him within ten dys after intimation made for that purpose. But the magistrate may, in such case, detain him in prison, if the creditor chuses to bear the burden of the aliment rather than release him. The statute authoriting this release, which is ufually called the all of grace, is limited to the case of prisoners for civil debts.

Execution debtor's eftate.

14. Decrees are executed against the moveable estate of the debtor by arrestment or poinding; and against his heritable estate, by inhibition, or adjudication. If one be condemned, in a removing or other process, to quit the possession of lands, and refuses, notwithstanding a charge, letters of ejection are granted of courfe, ordaining the sheriff to eject him, and to enter the obtainer of the decree into possession. Where one opposes by violence the execution of a decree, or of any lawful diligence, which the civil magistrate is not able by himfelf and his officers to make good, the execution is enforced manu militari.

Decrees ar-15. A decree arbitral, which is a fentence proceedbitral. ing on a fubmillion to arbiters, has some affinity with a judicial fentence, though in most respects the two dif-Submiffi in fer, A submiffion is a contract entered into by two or more parties who have disputable rights or claims, whereby they refer their differences to the final determination of an arbiter or arbiters, and oblige themfelves to acquiesce in what shall be decided. Where the day within which the arbiters are to decide, is left blank in the submission, practice has limited the arbied from the ordinary words of ftyle, empowering the arbiters to determine betwixt and the day of Scotland.

next to come; therefore, where a submittion is indefinite, without specifying any time, like all other contracts or obligations, it sublists for 40 years. Submissions, like mandates, expire by the death of any of the parties-fubmitters before sentence. As arbiters are not vested with jurisdiction, they cannot compel witneffes to make oath before them, or havers of writings to exhibit them; but this defect is supplied by the court of fession, who, at the suit of the arbiters, or of either of the parties, will grant warrant for citing witnesses, or for the exhibition of writings. For the same reason, the power of arbiters is barely to decide; the execution of the decree belongs to the judge. Where the submitters consent to the registration of the decree-arbitral, performance may be enforced by fummary diligence.

16. The power of arbiters is wholly derived from Powers of the consent of parties. Hence where their powers are arbiters. limited to a certain day, they cannot pronounce fentence after that day. Nor can they subject parcies to a penalty higher than that which they have agreed to in the submission. And where a submission is limited to special claims, sentence pronounced on subjects not specified in the submission is null, as being ultra vires com-

17. But, on the other hand, as submissions are de- Decrees arfigned for a most favourable purpose, the amicable com-bitral, how poting of differences, the powers thereby conferred on far redualbiters receive an ample interpretation. Decrees ararbiters receive an ample interpretation. Decrees-arbitral are not reducible upon any ground, except corruption, bribery, or falfeliood.

SECT. IV. Of Crimes.

clxxxvi.

THE word crime, in its most general sense, includes Crimes, every breach either of the law of God or of our country; in a more restricted meaning, it signifies such transgressions of law as are punishable by courts of juflice. Crimes were, by the Roman law, divided into public and private. Public crimes were those that were expressly declared fuch by some law or constitution, public, and and which, on account of their more atrocious nature and hurtful consequences, might be prosecuted by any member of the community. Private crimes could be private. pursued only by the party injured, and were generally punished by a pecuniary fine to be applied to his use. By the law of Scotland, no private party, except the person injured, or his next of kin, can accuse criminaily: but the king's advocate, who in this queition represents the community, has a right to prosecute all crimes in vindiciam publicam, though the party injured thould refuse to concur. Smaller offences, as petty riots, injuries, &c. which do not demand the public vengeance, pass generally by the appellation of delicas, and are punished either by fine or impriforment.

2. The effence of a crime is, that there be an inten- What eftion in the actor to commit; for an action in which fential to the will of the agent has no part, is not a proper ob-crimes. ject either of rewards or punishments: hence ariles the rule erimen dolo contrabitur. Simple negligence does not therefore constitute a proper crime. Yet where it is extremely gross, it may be punished arbitrarily. Far ters power of deciding to a year. As this has proceed- less can we reckon in the number of crimes, those com-

Law of Scotland.

mitted by an idiot or furious person: but lesser degrees of satuity, which only darken reason, will not afford a total desence, though they may save from the pana ordinaria. Actions committed in drunkenness are not to be considered as involuntary, seeing the drunkenness itself, which was the sirst cause of the action, is both

voluntary and criminal.

3. On the same principle, such as are in a state of infancy, or in the confines of it, are incapable of a criminal action, dole not being incident to that age; but the precise age at which a person becomes capable of dole, being fixed neither by rature nor by statute, is by our practice to be gathered by the judge, as he best can, from the understanding and manners of the person accorded. Where the guilt of a crime arises chiefly from statute, the actor, if he is under puberty, can hardly be found guilty; but, where nature itself points out its deformity, he may, if he is proximus pubertati, be more easily presumed capable of committing it; yet, even in that case, he will not be punished pana ordinatia.

Accessor art ies, or art ind part.

4. One may be guilty of a crime, not only by perpetrating it himself, but being accessory to a crime committed by another; which last is by civilians syled ope et confilio, and, in our law-phrase, art and part. A person may be guilty, art and part, either by giving advice or counsel to commit the crime; or, 2. By giving warrant or mandate to commit it; or, 3. By actually affitting the criminal in the execution. It is generally agreed by doctors, that, in the more atrocious crimes, the adviser is equally punishable with the criminal; and that, in the flighter, the circumstances arifing from the advifer's leffer age, the jocular or careless manner of giving advice, &c. may be received as pleas for foftening the punishment. One who gives mandate to commit a crime, as he is the first spring of action, feems more guilty than the person employed as the inffrument in executing it; yet the actor cannot excuse himself under the pretence of orders which he ought not to have obeyed.

5. Affiltance may be given to the committer of a crime, not only in the actual execution, but previous to it, by furnishing him, intentionally, with poison, arms, or the other means of perpetrating it. That fort of affiltance which is not given till after the criminal act, and which is commonly called abetting, though it be of itself criminal, does not infer art and part of the principal crime; as if one should favour the escape of a criminal knowing him to be such, or conceal him

from justice.

Punish-

ment of

crimes.

6. Those crimes that are in their consequences most hurtful to society, are punished capitally, or by death; others escape with a leffer punishment, sometimes fixed by statute, and sometimes arbitrary, i. e. left to the discretion of the judge, who may exercise his jurisdiction, either by fine, imprisonment, or a corporal punishment. Where the punishment is left, by law, to the discretion of the judge, he can in no case extend it to death. The single escheat of the criminal salls on conviction, in all capital trials, though the sentence should not express it.

Blasphemy. 7. Certain crimes are committed more immediately against God himself; others, against the slate; and a third kind, against particular persons. The chief crime in the sirst class, cognisable by temporal courts, is blas-

phemy, under which may be included atheifm. This crime confifts in the denying or vilifying the Deity, by fpecch or writing. All who curfe God or any of the perfons of the bleffed Trinity, are to fuffer death, even for a fingle act; and those who deny him, if they perfill in their denial. The denial of a Providence, or of the authority of the holy Scriptures, is punishable capitally for the third offence.

8. No profecution can now be carried on for witch-craft or conjuration. But all who undertake, from their skill in any occult science, to tell fortunes, or discover flolen goods, are to suffer imprisonment for a year, stand in the pillory four times in that year, and find

furety for their future good behaviour.

9. Some crimes against the state are levelled directly Treason, against the supreme power, and strike at the constitution itself: others discover such a contempt of law, as tends to basse authority, or slocken the reins of government. Treason, crimen majestatis, is that crime which is aimed against the majesty of the state; and can be committed only by those who are subjects of that state either by birth or residence. Soon after the union of the two kingdoms in 1707, the laws of treason, then in sorce in England, were made ours by 7 Ann. c. 21. both with regard to the sacts constituting that crime, to the sorms of trial, the corruption of blood, and all the penalties and forseitures consequent on it.

to. It is high treason, by the law of England, to imagine the death of the King, Queen-confort, or of the heir apparent of the crown; to levy war against the King, or adhere to his enemies; to counterfeit the king's coin, or his great or privy feal; to kill the chancellor, treasurer, or any of the 12 judges of England, while they are doing their offices: which last article is by the forenamed act 7 Ann. applied to Scotland, in the case of slaving any judge of the fession or of justiciary fitting in judgment. Those who wash, clip, or lighten, the proper money of the realm; who advisedly affirm by writing or printing, that the Pretender has any right to the crown, that the king and parliament cannot limit the succession to it, or who held correspondence with the Pretender, or any person employed by him, are also guilty of treason.

11. The forms of proceeding in the trial of treason, Pains of

whether against peers or commoners, are set forth in a treasen. fmall treatife, published by order of the house of lords in 1709, fuljoined to a collection of statutes concerning treason. By the conviction upon this trial, the whole estate of the traitor forseits to the crown. His blood is also corrupted, so that, on the death of an ancestor, he cannot inherit; and the estate which he cannot take, falls to the immediate superior as escheat, ob defectum heredis, without diftinguishing whether the lands hold of the crown, or of a subject. No attainder for treason shall, after the death of the Pretender and all his fons, hurt the right of any perfon, other than that of the offender, during his natural life; the rights of creditors and other third parties, in the case of forfeiture on treason, must be determined by the law of England.

12. Misprisson of treason, from meprendre, is the o-Misprisson verlooking or concealing of treason. It is inferred by of treason. one's bare knowledge of the crime, and not discovering it to a magistrate or other person intitled by his

office

office to take examinations; though he should not in the least degree affent to it. The foresaid act 7 Ann. tillage, flaying or houghing horses or cows in time of Scotland. makes the English law of misprision ours. Its punishment is, by the law of England, perpetual imprisonment, together with the forfeiture of the offender's moveables, and of the profits of his heritable. estate, during his life; that is, in the style of our law, his single and life-

Sedition.

13. The crime of fedition confifts in the raifing commotions or disturbances in the state. It is either verbal or real. Verbal fedition, or leafing making, is inferred from the uttering of words tending to create difcord between the king and his people. It is punished either by imprisonment, fine, or banishment, at the discretion of the judge. Real fedition is generally committed by convocating together any confiderable number of people, without lawful authority, under the pretence of redressing some public grievance, to the diflurbing of the public peace. Those who are convicted of this crime are punished by the confication of their goods; and their lives are at the king's will. If any persons, to the number of 12, shall affemble, and being required by a magistrate or constable to disperse, shall nevertheless continue together for an hour after such command, the persons disobeying shall suffer death and confiscation of moveables.

Corruption in judges.

14. Judges, who, wilfully or through corruption, use their authority as a cover to injustice or oppression, are punished with the loss of honour, same, and dignity. Under this head may be classed theftbote (from bote, "compensation"), which is the taking a contideration in money or goods from a thief to exempt him from punishment, or connive at his escape from justice. A sheriff or other judge, guilty of this crime, forfeits his life and goods. And even a private person, who takes theftbote, fuffers as the principal thief. The buying of disputed claims, concerning which there is a pending process, by any judge or member either of the session or of an inferior court, is punished by the loss of the delinquent's office, and all the privileges thereto belonging.

Deforce. ment.

15. Desorcement is the opposition given, or resistance made, to messengers or other officers, while they are employed in executing the law. The court of fession is competent to this crime. It is punishable with the confiscation of moveables, the one half to the king, and the other to the creditor at whose suit the diligence was used. Armed persons, to the number of three or more, affilling in the illegal running, landing, or exporting of prohibited or uncustomed goods, or any who shall resist, wound, or main any officer of the revenue, in the execution of his office, are punishable with death and the confiscation of moveables.

Breach of

16. Breach of arrestment (see No lxxviii. 5.) is a arrestment, crime of the same nature with desorcement, as it imports a contempt of the law and of our judges. It subjects to an arbitrary corporal punishment, and the efcheat of moveables; with a preference to the creditor no actual fighting should enfue. for his debt, and for such farther sum as shall be mogoods intended for a public market, before they are which make it the same as that of a rape; and it is,

forbidden time, destroying plough graith in time of Law of harvest, and destroying or spoiling growing timber; as to the punishment of which, see statutes 1503, c. 72. -1587, c. 82. and 1689, c. 16.-1 Geo. I. St. 2.

W.

17. Crimes against particular persons may be di. Murder. rected either against life, limb, liberty, chastity, goods, or reputation. Murder is the wilful taking away of a person's life, without a necessary cause. Our law makes no distinction betwixt premeditated and sudden homicide: both are punished capitally. Casual homicide, where the actor is in some degree blamcable; and homicide in self-defence, where the just bounds of defence have been exceeded; are punished arbitrarily: but the slaughter of night thieves, house-breakers, affistants in masterful depredations, or rebels denounced for capital crimes, may be committed with impunity. The crime of demembration, or the cutting off of a member, is joined with that of murder; but in practice, its punishment has been relliicted to the escheat of moveables, and an affythment or indemnification to the party. Mutilation, or the difabling of a member. is punished at the discretion of the judge.

18. Self murder is as highly criminal as the killing self-muour neighbour; and for this reason, our law has, con- der, trary to the rule, crimina morte extinguuntur, allowed a proof of the crime, after the offender's death, that his fingle escheat might fall to the king or his donatory. To this end, an action must be brought, not before the justiciary, but the session, because it is only intended ad civilem effectum, for proving and declaring the felf-murder; and the next of kin to the deceafed must

be made a party to it.

19. The punishment of parricide, or of the murder Parricide. of a parent, is not confined, by our law, to the criminal himself. All his posterity in the right line are declared incapable of inheriting; and the succession devolves on the next collateral heir. Even the curfing or beating of a parent infers death, if the person guilty be above 16 years; and an arbitrary punishment, if he be under it. A presumptive or statutory murder is constituted by 1690, c. 21. by which any woman who shall conceal her pregnancy, during its whole course, and shall not call for, or make use of, help in the birth, is to be reputed the murderer, if the child be dead, or amissing. This act was intended to difcourage the unnatural practice of women making away with their children begotten in fornication, to avoid church-cenfures.

20. Duelling, is the crime of fighting in fingle com. Duelling, bat, on previous challenges given and received. Fighting in a duel, without licence from the king, is punishable by death; and whatever person, principal or second, shall give a challenge to fight a duel, or shall accept a challenge, or otherwife engage therein, is punished by banishment and escheat of moveables, though

21. Haimfucken (from haim "home," and focken "to Haimfucdified to him by the judge. Under this head of crimes feek or purfue") is the affaulting or beating of a per-ken. against good government and police, may be reckon- fon in his own house. The punishment of this crime is ed the forestalling of markets; that is, the buying of nowhere defined, except in the books of the Majesty, carried there; which for the third criminal act infers like rape, capital by our practice. The affault must the escheat of moveables; as also slaying salmon in be made in the proper house of the person assaulted,

ling, &c.

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Law of where he lies and rifes daily and nightly; fo that neither a public house, nor even a private, where one is only transiently, falls within the law.

Battery.

22. Any party to a law-fuit, who shall slay, wound, or otherwise invade his adversary, at any period of time between executing the fummons and the complete execution of the decree, or shall be accessory to such invafion, shall-lose his cause. The sentence pronounced on this trial, against him who has committed the battery, is not subject to reduction, either on the head of minority, or on any other ground whatever: and if the person prosecuted for this crime shall be denounced for not appearing, his liferent, as well as fingle escheat, falls upon the denunciation.

Wrongous imprisonment.

23. The crime of wrongous imprisonment is inferred, by granting warrants of commitment in order to trial, proceeding on informations not subscribed, or without expressing the cause of commitment; by receiving or detaining prisoners on such warrants; by refusing to a prisoner a copy of the warrant of commitment; by detaining him in close confinement, above eight days after his commitment; by not releasing him on bail, where the crime is bailable; and by transporting perfons out of the kingdom, without either their own confent, or a lawful fentence. The perfons guilty of a wrongous imprisonment are punished by a pecuniary mulet, from L. 6000 down to L. 400 Scots, according to the rank of the person detained; and the judge, or other person guilty, is over and above subjected to pay to the person detained a certain sum per diem, proportioned to his rank, and is declared incapable of public trust. All these penalties may be insisted for by a fummary action before the fession, and are subject to no modification.

Adultery.

24. Adultery, is the crime by which the marriagebed is polluted. This crime could neither by the Roman nor Jewish law be committed, but where the guilty woman was the wife of another: by ours, it is adultery, if either the man or woman be married. We diftinguish between simple adultery, and that which is notorious or manifest. Open and manifest adulterers, who continue incorrigible, notwithstanding the cenfures of the church, are punished capitally. crime is diffinguished by one or other of the following characters: where there is iffue procreated between the adulterers; or where they keep bed and company together notoriously; or where they give scandal to the church, and are, upon their obstinate refuling to listen to its admonitions, excommunicated. The punishment of simple adultery, not being defined by statute, is left to the discretion of the judge; but custom has made the falling of the fingle escheat one of its pe-

Bigamy.

Incest.

25. Bigamy, is a person's entering into the engagements of a fecond marriage, in violation of a former marriage-vow still subfishing. Bigamy, on the part of the man, has been tolerated in many states, before the establishment of Christianity, even by the Jews themselves; but it is prohibited by the precepts of the gospel, and it is punished by our law, whether on the part of the man or of the woman, with the pains of perjury.

26. Incest, is committed by persons who stand within the degrees of kindred forbidden in Lev. xviii. and is punished capitally. The same degrees are prohi-

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bited in affinity, as in confanguinity, Lev. xviii. 13. et seq. As this crime is repugnant to nature, all children, whether lawful or natural, stand on an equal footing: civilis ratio civilia jura corrumpere potest, non vero naturalia. It is difficult indeed to bring a legal proof of a relation merely natural, on the fide of the father; but the mother may be certainly known without marriage.

27. There is no explicit flatute making rape, or the ravishing of women, capital; but it is plainly supposed in act 1612. c. 4. by which the ravisher is exempted from the pains of death, only in the case of the woman's subsequent consent, or her declaration that she went off with him of her own free-will; and even then, he is to fuffer an arbitrary punishment, either by imprisonment, confiscation of goods, or a pecuniary fine.

28. Theft is defined, A fraudulent intermeddling with the property of another, with a view of making gain. Our ancient law proportioned the punishment of the theft to the value of the goods stolen; heightening it gradually, from a flight corporal punishment to a capital, if the value amounted to thirty-two pennies Scots, which in the reign of David I. was the price of two sheep. In several latter acts, it is taken for granted, that this crime is capital. But where the thing stolen is of small value, we consider it not as thest but as pickery, which is punished either corporally or by banishment. The breaking of orchards, and the stealing of green wood, is punished by a fine, which rifes as the crime is repeated.

29. Theft may be aggravated into a capital crime, though the value of the thing stolen be trifling; as theft twice repeated, or committed in the night, or by landed men; or of things fet apart for facred uses. The receivers and concealers of stolen goods, knowing Refet of them to be fuch, fuffer as thieves. Those who barely thest. harbour the person of the criminal within 48 hours either before or after committing the crime, are punished as partakers of the theft. Such as fell goods belonging to thieves or lawless persons who dare not themfelves come to market, are punished with banishment

and the escheat of moveables. 30. Theft attended with violence is called robbery; Robbery and in our old flatutes, rief or flouthrief; under which &c. class may be included forning, or the taking of meat and drink by force, without paying for it. Stouthrief came at last to be committed so audaciously, by bands of men affociated together, that it was thought necessary to vest all our freeholders with a power of holding courts upon forners and rievers, and condemning them to death. Nay, all were capitally punished, who, to secure their lands from depredation, payed to the rievers a yearly contribution, which got the name of black-mail. An act also passed, commanding to banishment a band of forners, who were originally from Egypt, called gypfies, and adjudging to death all that should be reputed Egyptians, if found th reafter within the kingdom. Robbery committed on the feas is called piracy, and is punished capitally by the high admiral. Several of the facts which constitute this crime are set forth in a Bri-

tish statute, 8 Geo. I. c. 24. 31. Falfehood, in a large fenfe, is the fraudulent imi- Falfehood. tation or suppression of truth, to the damage of another. The lives and goods of persons convicted of using falte weights or measures were, by our old law, in the king's

mercy;

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mercy: and their heirs could not inherit but upon a remission. The latest statute against this crime, punishes it by confiscation of moveables. That particular species of falsehood, which consists in the falsifying of Forgery. writings, passes by the name of forgery. Our practice has now of a long time, agreeably to the Roman law, made this crime capital; unless the forgery be of executions, or other writings of smaller moment; in which

case, it is punished arbitrarily.

32. The writing must not only be fabricated, but put to use or founded on, in order to infer this crime. And though it be strictly criminal, yet the trial of it is proper to the court of fession; but where improbation is moved against a deed by way of exception, the inferior judge, before whom the action lies, is competent to it ad civilem effectum. When it is pleaded as an exception, our practice, to discourage affected delays, obliges the defender, who moves it, to confign L. 40 Scots; which he forfeits, if his plea shall appear calumnious.

33. Where a person, found guilty of forgery by the court of fession, is by them remitted to the justiciary, an indicament is there exhibited against him, and a jury sworn, before whom the decree of session is produced, in place of all other evidence of the crime, in respect of which the jury find the pannel guilty; so that that decree being pronounced by a competent court, is held as full proof, or, in the style of the bar, as probatio

Perjury.

34. Perjury, which is the judicial affirmation of a fallehood on oath, really constitutes the crimen falfi; for he who is guilty of it does, in the most solemn manner, fubilitute falsehood in the place of truth. To constitute this crime, the violation of truth must be deliberately intended by the fwearer; and therefore reasonable allowances ought to be given to forgetfulness or misapprehension, according to his age, health, and other circumstances. The breach of a promissory oath, does not infer this crime; for he who promifes on oath, may fincerely intend performance when he fwears, and so cannot be faid to call on God to attest a falsehood. Though an oath, however false, if made upon reference in a civil question, concludes the cause, the person perjured is liable to a criminal trial; for the effect of the reference can go no further than the private right of the parties.

35. Notwithstanding the mischievous consequences of perjury to fociety, it is not punished capitally, but by confication of moveables, imprisonment tor a year, and infamy. The court of fession is competent to perjury incidenter, when, in any examination upon oath, taken in a cause depending before them, a person appears to have fworn falfely; but in the common case, that trial is proper to the justiciary. Subornation of perjury confifts in tampering with perfons who are to fwear in judgment, by directing them how they are to depose; and it is punished with the pains of per-

Stellionate. 36. The crime of fellionate, from stellio, includes every fraud which is not distinguished by a special name; but is chiefly applied to conveyances of the fame numerical right, granted by the proprietor to different di ponces. The punishment of stellionate must necessarily be arbitrary, to adapt it to the various natures and different aggravations of the fraudulent acts.

The persons guilty of that kind of it, which confils in Law of granting double conveyances, are by our law declared Scotland. infamous, and their lives and goods at the king's mercy. The cognifance of fraudulent bankruptcy is appropriated to the court of fession, who may inslict any punishment on the offender that appears proportioned to

his guilt, death excepted.

37. The crime of usury, before the reformation, consisted in the taking of any interest for the use of money; and now in taking an higher rate of interest than is authorifed by law. It is divided into usura manifesta, or direct; and velata, or covered. One may be guilty of the first kind, either where he covenauts with the debtor for more than the lawful interest on the loan-money: or where one receives the interest of a fum before it is due, fince thereby he takes a confideration for the use of money before the debtor has really got the use of it. Where a debt is clogged with an uncertain condition, by which the creditor runs the hazard of lofing his fum, he may covenant for an higher interest than the legal, without the crime of ufury; for there, the interest is not given merely in confideration of the use of the money, but of the danger undertaken by the creditor.

38. Covered usury, is that which is committed under the mask not of a loan but of some other contract; e. g. a fale or an improper wadfet. And in general, all obligations entered into with an intention of getting more than the legal interest for the use of money, however they may be difguifed, are usurious. As a farther guard against this crime, the taking more than the legal interest for the forbearance of payment of money, merchandise, or other commodities, by way of loan, exchange, or other contrivance whatever, or the taking a bribe for the loan of money, or for delaying its payment when lent, is declared usury. Where usury is proved, the usurious obligation is not only declared void, but the creditor, if he has received any unlawful profits, forfeits the treble value of the fums or goods lent. Ufury, when it is to be purfued criminally, mult be tried by the justiciary; but where the libel concludes only for voiding the debt, or restitution, the sef-

fion is the proper court.

39. Injury, in its proper acceptation, is the reproaching or affronting our neighbour. Injuries are either verbal or real. A verbal injury, when directed against a private person, consists in the uttering contumelious words, which tend to expose our neighbour's character by making him little or ridiculous. It does not feem that the twitting one with natural defects, without any farcastical reslections, though it be inhuman, falls under this description, as these imply no real reproach in the just opinion of mankind. Where the injurious expressions have a tendency to blacken one's moral character, or fix fome particular guilt upon him, and are deliberately repeated in different companies, or handed about in whifpers to confidents, it then grows up to the crime of flander: and where a person's moral character is thus attacked, the animus injuriandi is commonly inferred from the injurious words themselves, unless special circumstances be offered to take off the prefumption, ex. gr. that the words were uttered in judgment in one's own defence, or by way of information to a magistrate, and had some foundation in fact. Though the cognizance of slander is proper to the comUfury,

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missaries, who, as the judices Christianitatis, are the only judges of scandal; yet, for some time past, bare verbal injuries have been tried by other criminal judges, and even by the fession. It is punished either by a fine, proportioned to the condition of the persons injuring and injured, and the circumstances of time and place; or if the injury import scandal, by publicly acknowledging the offence; and frequently the two are conjoined. The calling one a bankrupt is not, in flrict speech, a verbal injury, as it does not affect the person's moral character yet, as it may hurt his credit in the way of buliness, it founds him in an action of damages, which must be brought before the judge-ordinary. A real injury is inflicted by any fact by which a perfon's honour or dignity is affected; as ftriking one with a cane, or even aiming a blow without firiking; spitting in one's sace; assuming a coat of arms, or any other mark of distinction proper to another, &c. The composing and publishing defamatory libels may be reckoned of this kind. Real injuries are tried by the judge-ordinary, and punished either by fine or imprisonment, according to the demerit of the offenders.

40. After having shortly explained the several crimes punishable by our law, this treatife may be concluded with a few observations on criminal jurifdiction, the forms of trial, and the methods by which crimes may be extinguished. Criminal jurisdiction is founded, 1. Ratione domicilii, if the defender dwells jurifdiction within the territory of the judge. Vagabonds, who have no certain domicile, may be tried wherever they are apprehended. 2. Ratione delicli, if the crime was committed within the territory. Treason is triable, by the English law, in any county that the king should appoint; and, by a temporary act now expired, treason committed in certain Scots counties, was made triable by the court of justiciary, wherever

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41. No criminal trial can proceed, unless the person fons are not accused is capable of making his defence. Absents therefore cannot be tried; nor fatuous nor furious persons, durante furore, even for crimes committed while they were in their senses. For a like reason, minors who had no curators, could not, by the Roman law, be tried criminally; but our practice confiders every person who is capable of dole, to be also sufficiently qualified for making his defence in a criminal

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criable.

42. No person can be imprisoned in order to stand trial for any crime, without a warrant in writing expressing the cause, and proceeding upon a subscribed information, unless in the case of indignities done to judges, riots, and the other offences specially mentioned in 1701. c. 6. Every prisoner committed in order to trial, if the crime of which he is accused be not capital, is entitled to be released upon bail, the extent of which is to be modified by the judge, not exceeding 12,000 merks Scots for a nobleman, 6000 for a landed gentleman, 2000 for every other gentleman or burgefs, and 600 for any other inferior perfon. That perfons who, either from the nature of the crime with which they are charged, or from their low circumstances, cannot procure bail, may not lie for ever in prison untried, it is lawful for every fuch prisoner to apply to the criminal judge, that his trial may be brought on.

The judge must, within 24 hours after such application, issue letters directed to messengers, for intimating to the profecutor to fix a diet for the prisoner's trial, within 60 days after the intimation, under the pain of wrongous imprisonment: And if the profecutor does not infift within that time, or if the trial is not finished in forty days more when carried on before the Justiciary, or in thirty when before any other judge; the prisoner is, upon a second application, setting forth that the legal time is elapsed, entitled to his freedom, under the fame penalty.

43. Upon one's committing any of the groffer Precognicrimes, it is usual for a justice of the peace, sheriff, or tim. other judge, to take a precognition of the facts, i.e. to examine those who were prefent at the criminal act, upon the special circumstances attending it, in order to know whether there is ground for a trial, and to ferve as a direction to the profecutor, how to fet forth the facts in the libel; but the persons examined may infift to have their declarations cancelled before they give testimony at the trial. Justices of the peace, fheriffs, and magistrates of boroughs, are also authorised to receive informations, concerning crimes to be tried in the circuit-courts; which informations are to be transmitted to the justice-clerk 40 days before the fitting of the respective courts. To discourage groundless criminal trials, all profecutors, where the defender was absolved, were condemned by statute, in cofts, as they should be modified by the judge, and besides were subjected to a small fine, to be divided between the fife and the defender: And where the king's advocate was the only purfuer, his informer was made liable. This fufficiently warrants the prefent practice of condemning vexatious profecutors in a pecuniary mulct, though far exceeding the flatutory

44. The forms of trial upon criminal acculations, Form of differ much from those observed in civil actions, if we trial. except the case of such crimes as the court of session is competent to, and of lesser offences tried before inferior courts. The trial of crimes proceeds either upon indictment, which is fometimes used when the person to be tried is in prison; or by criminal letters issuing from the fignet of the justiciary. In either case, the defender must be served with a full copy of the indictment or letters, and with a lift of the witnesses to be brought against him, and of the persons who are to pass on the inquest, and 15 free days must intervene between his being fo ferved and the day of appearance. When the trial proceeds upon criminal letters, the private profecutor must give fecurity, at raising the letters, that he will report them duly executed to the justiciary, in terms of 1535, c. 35.; and the defender, if he be not already in prison, is, by the letters, required to give caution, within a certain number of days after his citation, for his appearance upon the day fixed for his trial: And if he gives none within the days of the charge, he may be denounced rebel, which infers the forfeiture of his moveables.

45. That part of the indictment, or of the criminal letters, which contains the ground of the charge against the defender, and the nature or degree of the punishment he ought to suffer, is called the libel. All libels must be special, setting forth the particular facts inferring the guilt, and the particular place where

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these facts were done. The time of committing the crime may be libelled in more general terms, with an alternative as to the month, or day of the month: but as it is not practicable, in most cases, to libel upon the precise circumstances of accession that may appear in proof, libels against accessories are sufficient, if they mention, in general, that the persons prosecuted are guilty art and part.

46. The defender in a criminal trial may raife letters of exculpation, for citing witnesses in proof of his defences against the libel, or of his objections against any of the jury or witnesses; which must be executed to the same day of appearance with that of the

indictment or criminal letters.

47. The diets of appearance, in the court of justiappearance ciary, are peremptory: the criminal letters mult be called on the very day to which the defender is cited ; and hence, if no accuser appears, their effect is loft, instantia perit, and new letters must be raised. If the libel, or any of the executions, shall to the profecutor appear informal, or if he be diffident of the proof, from the absconding of a necessary witness, the court will, upon a motion made by him, defert the diet pro loco et tempore; after which new letters become also neceffary. A defender, who does not appear on the very day to which he is cited, is declared fugitive; in

consequence of which, his single escheat falls.

48. The two things to be chiefly regarded in a criminal libel, are, 1. The relevancy of the facts, i.e. their fufficiency to infer the conclusion; 2. Their truth. The confideration of the first belongs to the judge of the court; that of the other, to the jury or affize. If the facts libelled be found irrelevant, the pannel is dismissed from the bar; if relevant, the court remits the proof thereof to be determined by the jury; which must consist of 15 men picked out by the court from a greater number not exceeding 45, who have been all fummoned, and given in lift to the defender at ferving

defender, after his appearance in court, is called the

him with a copy of the libel.

Probation of crimes.

49. Crimes cannot, like debts, be referred to the defender's oath; for no person is compellable to swear against himself, where his life, limb, liberty, or estate is concerned, nor even in crimes which infer infamy; because one's good name is, in right estimation, as valuable as his life. There is one exception however to this rule in trying the crime of usury, which may be proved by the usurer's own oath, notwithstanding the rule, Nemo tenetur jurare in suam turpitudinem. Crimes therefore are in the general case proveable only by the defender's free confession, or by writing, or by witnesses. No extrajudicial consession, unless it is adhered to by the pannel in judgement, can be admitted as evidence.

Secii crimi.

50. All objections relevant against a witness in civil cases are also relevant in criminal. No witness is admitted, who may gain or lofe by the event of the Socii criminis, or affociates in the same crime, are not admitted against one another, except either in crimes against the state, as treason; in occult crimes, where other witnesses cannot be had, as forgery; or in thefts or depredations committed in the Highlands. The testimony of the private party injured may be received against the pannel, where the king's advocace

is the only profecutor, if from the nature of the crime, there must needs be a penury of witnesses, as in rape,

51. After all the witnesses have been examined in Verdict of court, the jury are shut up in a room by themselves, where they must continue, excluded from all correspondence, till their verdict or judgment be subscribed by the foreman (or chancellor) and clerk; and according to this verdict the court pronounces sentence, either absolving or condemning. It is not necessary, by the law of Scotland, that a jury should be unanimous in finding a person guilty; the narrowest majority is as fufficient against the pannel, as for him. Juries cannot be punished on account of an erroneous verdict, either for or against the pannel.

52. Though the proper buliness of a jury be to in- Powers of quire into the truth of the facts found relevant by the a jury. court, for which reason they are sometimes called the inquest; yet, in many cases, they judge also in matters of law or relevancy. Thus, though an objection against a witness should be repelled by the court, the jury are under no necessity to give more credit to his testimony than they think just: And in all trials of art and part, where special facts are not libelled, the jury, if they return a general verdict, are indeed judges not only of the truth, but of the relevancy of the facts that are sworn to by the witnesses. A general verdict, is that which finds in general terms, that the pannel is guilty or not guilty, or that the libel or defences are proved or not proved. In a special verdict, the jury finds certain facts proved, the import of which is to be afterwards confidered by the court.

53. Criminal judges must now suspend for some Sentences. time the execution of fuch fentences as affect life or limb, that fo condemned criminals, whose cases deserve favour, may have access to apply to the king for mercy. No fentence of any court of judicature, fouth of the river Forth, importing either death or demembration, can be executed in less than 30 days; and, if north of it, in less than 40 days, after the date of the sentence. But corporal punishments, less than death or dismembering, e. g. whipping, pillory, &c. may be inflicted eight days after sentence on this side Forth,

and twelve days after fentence beyond it.

54. Crimes are extinguished, 1. By the death of Extinction the criminal: both because a dead person can make of crimes. no defence, fo that his trial is truly a judging upon the hearing of one fide; and because, though his guilt should be ever so notorious, he is after death carried beyond the reach of human penalties: Such trials therefore can have no effect, but to punish the innocent heir, contrary to that most equitable rule, Culpa tenet suos auctores. 2. Crimes may be extinguished by a remission from the sovereign. But a remission, tho' it secures the delinquent from the public resentment, the exercise of which belongs to the crown, cannot cut off the party injured from his claim of damages, over which the crown has no prerogative. Whoever therefore founds on a remission, is liable in damages, to the private profecutor, in the fame manner as if he had been tried and found guilty. Even general acts of indemnity passed in parliament, though they secure against fuch penalties as law inflicts upon the criminal merely per modum pana, yet do not against the payment of any pecuniary fine that is given by statute

Prefcrip-

tion.

Law of to the party injured, nor against the demand of any Scotland. claim competent to him in name of damages.

55. Leffer injuries, which cannot be properly faid to affect the public peace, may be extinguished, either by the private party's expressly forgiving him, or by his being reconciled to the offender, after receiving the injury. Hence arises the rule, Dissimulatione tollitur injuria. But where the offence is of a higher nature, the party injured, though he may pass from the profecution, in so far as his private interest is concerned, cannot preclude the king's advocate, or procurator-

fiscal, from inuiting ad vindictam publicam.

56. Crimes are also extinguished by prescription, which operates by the mere lapfe of time, without any act either of the fovereign or of the private fufferer. Crimes prescribe in 20 years; but in particular crimes, the prescription is limited by statute to a shorter time. No person can be prosecuted upon the act against wrongous imprisonment, after three years. High treafon, committed within his majesty's dominions, suffers likewise a triennial prescription, if indictment be not found against the traitor within that time. All actions

brought npon any penal statute made or to be made, Law of where the penalty is appropriated to the crown, expire Scotland. in two years after committing the offence; and where the penalty goes to the crown or other profecutor, the profecutor must sue within one year, and the crown within two years after the year ended. Certain crimes are, without the aid of any statute, extinguished by a shorter prescription than twenty years. By our old law, in the cases of rape, robbery, and hamesucken, the party injured was not heard after a filence of twenty-four hours; from a presumption, that persons could not be fo grossly injured, without immediately complaining: And it is probable, that a profecution for these crimes, if delayed for any considerable time, would be cast even at this day, or at least the punishment restricted. Lesser injuries susser also a short prefeription; law presuming forgiveness, from the nature of the offence, and the filence of the party. The particular space of time sufficient to establish this prefumption must be determined by the judge, according to circumstances.

A

Law. Language. In England all law-proceedings

were formerly written, as indeed all public proceedings were, in Norman or law French, and even the arguments of the counsel and decisions of the court were in the same barbarous dialect. An evident and shameful badge, it must be owned, of tyranny and foreign fervitude; being introduced under the auspices of William the Norman, and his fons: whereby the observation of the Roman fatyrist was once more verified, that Gallia causidicos docuit facunda Britannos. This continued till the reign of Edward III.; who, having employed his arms fuccefsfully in fubduing the crown of France, thought it unbefeeming the dignity of the victors to use any longer the language of a vanquished - country. By a statute, therefore, passed in the 36th year of his reign, it was enacted, that for the future all pleas should be pleaded, shown, defended, answered, debated, and judged, in the English tongue; but be entered and involled in Latin: In like manner as Don Alonso X. king of Castile (the great-grandsather of our Edward III.) obliged his subjects to use the Castilian tongue in all legal proceedings; and as, in 1286, the German language was established in the courts of the empire. And perhaps, if our legislature had then directed that the writs themselves, which are mandates from the king to his subjects to perform certain acts or to appear at certain places, should have been framed in the English language, according to the rule of our ancient law, it had not been very improper. But the record or enrolment of those writs and the proceedings thereon, which was calculated for the benefit of

potterity, was more serviceable (because more durable)

in a dead and immutable language than in any flux or

living one. The practifers, however, being used to the

Norman language, and therefore imagining they could

express their thoughts more aptly and more concisely

in that than in any other, still continued to take their

notes in law French; and of course, when those notes

came to be published, under the denomination of re-

A W L

ports, they were printed in that barbarous dialect; which, Lawjoined to the additional terrors of a Gothic black let-Larguage, ter, has occasioned many a student to throw away his Plowden and Littleton, without venturing to attack a page of them. And yet in reality, upon a nearer acquaintance, they would have found nothing very formidable in the language; which differs in its grammar and orthography as much from the modern French. as the diction of Chaucer and Gower does from that of Addison and Pope. Besides, as the English and Norman languages were concurrently used by our ancestors for feveral centuries together, the two idioms have naturally affimilated, and mutually borrowed from each other: for which reason the grammatical construction of each is so very much the same, that I apprehend an Englishman (with a week's preparation) would underfland the laws of Normandy, collected in their grand coustumier, as well, if not better, than a Frenchman bred

within the walls of Paris.

The Latin, which succeeded the French for the entry and enrolment of pleas, and which continued in use for four centuries, answers so nearly to the English (oftentimes word for word) that it is not at all furprifing it should generally be imagined to be totally fabricated at home, with little more art or trouble than by adding Roman terminations to English words. Whereas in reality it is a very universal dialect, spread throughout all Europe at the irruption of the northern nations; and particularly accommodated and moulded to answer all the purposes of the lawyers with a peculiar exactness and precision. This is principally owing to the simplicity, or (if the reader pleases) the poverty and baldness of its texture, calculated to express the ideas of mankind just as they arise in the human mind, without any rhetorical flourishes, or perplexed ornaments of style: for it may be observed, that those laws and ordinances, of public as well as private communities, are generally the most easily understood, where strength and perspicuity, not harmony or elegance of

Blackft. Comment.

Law-

Language.

Law-Language.

expression, have been principally consulted in compi-These northern nations, or rather their legiflators, though they refolved to make use of the Latin tongue in promulging their laws, as being more durable and more generally known to their conquered subjects than their own Teutonic dialects, yet (either through choice or necessity) have frequently intermixed therein some words of a Gothic original; which is, more or less, the case in every country of Europe, and therefore not to be imputed as any peculiar blemish in our English legal latinity. The truth is, what is generally denominated law-Latin is in reality a mere technical language, calculated for eternal duration, and easy to be apprehended both in present and future times; and on those accounts best fuited to preserve those memorials which are intended for perpetual rules of action. The rude pyramids of Egypt have endured from the earliest ages, while the more modern and more clegant structures of Attica, Rome, and Palmyra, have funk beneath the stroke of time.

As to the objection of locking up the law in a strange and unknown tongue, this is of little weight with regard to records; which few have occasion to read, but fuch as do, or ought to, understand the rudiments of Latin. And besides, it may be observed of the law-Latin, as the very ingenious Sir John Davis observes of the law-French, "that it is so very easy to be learned, that the meanest wit that ever came to the study of the law doth come to understand it almost per-

feetly in ten days without a reader."

It is true, indeed, that the many terms of art, with which the law abounds, are fufficiently harsh when Latinized (yet not more fo than those of other sciences), and may, as Mr Selden observes, give offence "to fome grammarians of squeamish stomachs, who would rather choose to live in ignorance of things the most nseful and important, than to have their delicate ears wounded by the use of a word unknown to Cicero, Sallust, or the other writers of the Augustan age." Yet this is no more than must unavoidably happen when things of modern use, of which the Romans had no idea, and consequently no phrases to express them, come to be delivered in the Latin tongue. It would puzzle the most classical scholar to find an appellation, in his pure Latinity, for a constable, a record, or a deed of feofiment: it is therefore to be imputed as much to necessity as ignorance, that they were styled in our forensie dialect, constabularius, recordum, and feoffameutum. Thus again, another uncouth word of our ancient laws (for I defend not the ridiculous barbarisms sometimes introduced by the ignorance of modern practifers), the fubliantive murdrum, or the verb murdrare, however harsh and unclassical it may feem, was necessarily framed to express a particular offence; fince no other word in being, occidere, interficere, necare, or the like, was fufficient to express the intention of the criminal, or quo animo the act was perpetrated; and therefore by no means came up to the notion of murder at present entertained by a law; viz. a killing with malice aforethought.

A similar necessity to this produced a similar essect at Byzantium, when the Roman laws were turned into Greek for the use of the oriental empire: for, without any regard to Attic elegance, the lawyers of the imperial courts made no scruple to translate fidei commis-

farios, que enousuroagues; cubiculum, xul unheiov; filium fa- Lawmilios, ααιδα-ραμιλιας; repudium, ρεπυδιον; compromissum, Language. κομπρομισσον; reverentia et obfequium, ρευερεντια καιος σεκθίον; and the like. They studied more the exact and precife import of the words, than the neatures and delicacy of their cadence. And it may be fuggefted, that the terms of the law are not more numerous, more uncouth, or more difficult to be explained by a teacher, than those of logic, physics, and the whole circle of Aristotle's philosophy; nay, even of the politer arts of architecture and its kindred studies, or the science of rhetoric itself. Sir Thomas More's famous legal queltion contains in it nothing more difficult, than the definition which in his time the philosophers currently gave of their materia prima, the groundwork of all natural knowledge; that it is neque quid, neque quantum, neque quale, neque aliquid eor um quibus ens determinatur; or its subsequent explanation by Adrian Heereboard, who affines us, that materia prima non est corpus, neque per formam corporeitatis, neque per simplicem essentiam : est tumen ens, et quidem subflantia, licet incompleta; habetque actum ex se entitativum, et simul est potentia subjectiva. The law, therefore, with regard to its technical phrases, stands upon the fame footing with other studies, and

requells only the same indulgence.

I'his technical Latin continued in use from the time of its first introduction, till the subversion of our ancient constitution under Cromwell; when, among many other innovations in the law, fome for the better and some for the worse, the language of our records was altered and turned into English. But, at the restoration of king Charles, this novelty was no longer countenanced; the practifers finding it very difficult to express themselves so concisely or significantly in any other language but the Latin. And thus it continued without any fenfible inconvenience till about the year 1730, when it was again thought proper that the proceedings at law should be done into English, and it was accordingly so ordered by statute 4 Geo. 11. c. 26. This was done, in order that the common people might have knowledge and understanding of what was alleged or done for and against them in the process and pleadings, the judgment and entries in Which purpose it is doubtful how well it has answered; but there is reason to suspect, that the people are now, after many years experience, altogether as ignorant in matters of law as before. On the other hand, these inconveniences have already arisen from the alteration; that now many clerks and attorneys are hardly able to read, much less to underftand, a record even of fo modern a date as the reign of George I. And it has much enhanced the expence of all legal proceedings: for fince the practifers are confined (for the fake of the flamp-duties, which are thereby confiderably increased) to write only a slated number of words in a sheet; and as the English language, through the multitude of its particles, is much more verbose than the Latin; it follows, that the number of sheets must be very much augmented by the change. The translation also of technical phrases, and the names of writs and other process, were found to be so very ridiculous (a writ of nisi prius, quare impedit, fieri facias, habeas corpus, and the reft, not being capable of an English dress with any degree of seriousness), that in two years time a new act was obliged to

Blackf.

Comment.

words to continue in the usual language, and has thereby defeated every beneficial purpole of the former

Trial by Wager of LAW, (vadiatio legis;) a species of trial, in the English law, so called, as another species is ftyled " wager of battel," vadiatio duelli, (fee BATTEL): because, as in the wager of battel, the defendant gave a pledge, gage, or vadium, or try the cause by battel; so here he was put in sureties or vadios, that at fuch a day he will make his law, that is, take the benefit which the law has allowed him, (fee the article TRIAL). For our ancestors considered, that there were many cases where an innocent man, of good credit, might be overborne by a multitude of falle witneffes; and therefore ellablished this species of trial, by the oath of the defendant himself: for if he will abfolutely fwear himself not chargeable, and appears to be a person of reputation, he shall go free, and for ever acquitted of the debt, or other cause of action.

The manner of waging and making law is this. He that has waged, or given fecurity, to make his law, brings with him into court eleven of his neighbours: a custom which we find particularly described fo early as in the league between Alfred and Guthrun the Dane; for by the old Saxon constitution every man's credit in courts of law depended upon the opinion which his neighbours had of his veracity. The defendant then, standing at the end of the bar, is admonished by the judges of the nature and danger of a And if he still persists, he is to repeat this or the like oath: "Hear this, ye justices, that I do not owe unto Richard Jones the sum of ten pounds nor any penny thereof, in manner and form as the faid Richard hath declared against me. So help me God." And thereupon his eleven neighbours or compurgators shall avow upon their oaths, that they believe in their consciences that he faith the truth; so that himfelf must be sworn de sidelitate, and the eleven de credu-

Stiernbook.

1. 9. I. c.

In the old Swedish or Gothic constitution, wager of law was not only permitted, as it is in criminal cases, unless the fact be extremely clear against the prisoner; but was also absolutely required, in many civil cases: which an author of their own very justly charges as being the fource of frequent perjury. This, he tells us, was owing to the Popish ecclesiastics, who introduced this method of purgation from their canon law; and, having fown a plentiful crop of oaths in all judicial proceedings, reaped afterwards an ample harvest of perjuries: for perjuries were punished in part by pecuniary fines, payable to the coffers of the church. But with us in England wager of law is never required; and then only admitted, where an action is brought upon fuch matters as may be supposed to be privately transacted between the parties, and where. in the defendant may be presumed to have made satisfaction without being able to prove it. Therefore it is only in actions of debt upon simple contract, or for amercement, in actions of detinue, and of account, where the debt may have been paid, the goods restored, or the account balanced, without any evidence of either. And by fuch wager of law (when admitted) the plaintiff is perpetually barred; for the law, in the simplicity of the ancient times, presumed that no one

be made, 6 Geo. II. c. 14. which allows all technical would for swear himself for any worldly thing. Wager of law, however, lieth in a real action, where the tenant alleges he was not legally fummoned to appear,

as well as in mere perional contracts.

Cultom -

The wager of law was never permitted but where the defendant bore a fair and unreproachable character; and it was also confined to such cases where a debt might be supposed to be discharged, or satisfaction made in private, without any witnesses to attest it: and many other prudential restrictions accompanied this indulgence. But at length it was confidered, that (even under all its restrictions) it threw too great a temptation in the way of indigent or profligate men: and therefore by degrees new remedies were devifed, and new forms of action were introduced, wherein no defendant is at liberty to wage his law. So that now no plaintiff need at all apprehend any danger from the hardiness of his debtor's conscience, unless he voluntarily chooses to rely on his adversary's veracity, by bringing an obsolete, instead of a modern, action. Therefore, one shall hardly hear at present of an action of debt brought upon a simple contract: that being supplied by an action of trespass on the case for the breach of a promise or assumpsit; wherein, though the specific debt cannot be recovered, yet damages may, equivalent to the specific debt. And, this being an action of trespass, no law can be waged therein. So, intlead of an action of detinue to recover the very thing detained, an action of trespass on the case in trover and conversion is usually brought; wherein, though the horse or other specific chattel cannot be had, yet the defendant shall pay damages for the conversion, equal to the value of the chattel; and for this trespass also no wager of law is allowed. In the room of actions of account, a bill in equity is usually filed: wherein, though the defendant answers upon his oath, yet such oath is not conclusive to the plaintiff; but he may prove every article by other evidence, in contradiction to what the defendant has fworn. So that wager of law is quite out of use, being avoided by the mode of bringing the action; but still it is not out of force. And therefore, when a new flatute inflicts a penalty, and gives an action of debt for recovering it, it is nfual to add, " in which no wager of law shall be allowed:" otherwise an hardy delinquent might escape any penalty of the law, by swearing he had never incurred, or elfe had discharged it.

Custom-House Laws. The expedient of exacting duties on goods imported, or exported, has been adopted by every commercial nation in Europe. The attention of the British legislature has not been confined to the object of raising a revenue alone, but they have attempted by duties, exemptions, drawbacks, bounties, and other regulations, to direct the national trade into those channels that contribute most to the public benefit. And, in order to obtain every requifite information, all goods, exported or imported, whether liable to duty or not, are required to be entered at the respective custom houses; and, from these entries, accounts are regularly made up of the whole British trade, diffinguishing the articles, their quantity and value, and the countries which supply or re-

The objects of the British legislature may be reduced to the following heads:

First,

Laws.

Customhouse Laws.

First, To encourage the employment of British shipping and seamen, for the purpose of supplying our

navy when public exigencies require.

Secondly, To increase the quantity of money in the nation, by prohibiting the exportation of British coin, by encouraging exportation, and discouraging importation, and by promoting agriculture, fisheries, and manufactures. For these purposes, it is penal to entice certain manufacturers abroad, or export the tools used in their manufactures; the exportation of raw materials is, in most instances, prohibited; and their importation permitted free from duty, and fometimes rewarded with a bounty. The exportation of some goods, manufactured to a certain length only (for example white cloth), is loaded with a duty, but permitted duty-free when the manufacture is carried to its full extent. The importation of rival manufactures is loaded with heavy duties, or absolutely prohibited. These restrictions are most severe towards nations with which the balance of trade is supposed against us, or which are confidered as our most formidable rivals in power or commerce. Upon this principle the commerce with France, till lately, laboured under the heaviest restrictions.

Thirdly, To fecure us plenty of necessaries for subfiftence and manufacture, by discouraging the exportation of some articles that consume by length of time, and regulating the corn-trade according to the exigen-

cies of the feafons.

Fourthly, To secure the trade of the colonies to the mother country, and preferve a mutual intercourse, by encouraging the produce of their staplecommodities, and restraining their progress in these manufactures which they receive from us in exchange.

The foundation of our commercial regulations is the Introduction famous act of navigation, which was first enacted duto Merchan-ring the time of the commonwealth, and adopted by the first parliament after the restoration. The substance of this act, and subsequent amendments, is as

1. Goods from Asia, Africa, and America, may not be imported, except in British ships duly navigated, or ships belonging to the British plantations; and they can only be imported from the place of their production or manufacture, or the port where they are usually first shipped for transportation. Goods of the Spanish or Portuguese plantations, imported from Spain and Portugal in British ships, bullion and some other inconfiderable articles are excepted.

The restriction on European goods is not universal, but extends to feveral of the bulkiest articles. Russian goods, masts, timber, boards, salt, pitch, rosin, tar, hemp, flax raifins, figs, prunes, olives, oil, corn, fugar, potashes, wine, and vinegar, may not be imported, except in ships belonging to Great Britain or Ireland, legally manned; nor Turkey goods and currants, except in thips British built; or in thips belonging to the country where these goods are produced or manufactured, or first shipped for exportation; and, if im-

In order to intitle a ship to the privileges of a British ship, it must be built in Britain, and belong entirely to British subjects; and the matter, and threefourths of the mariners, must be British subjects, except in case of death, or unavoidable accidents. In

ported in foreign ships, they pay alien's duty.

time of war, the proportion of British mariners requi- Customred is generally confined to one-fourth; and the fame proportion only is required in the Greenland fishery.

No goods may be imported into, or exported from, the plantations in Asia, Africa, or America, except in ships built in Britain, Ireland, or the plantations, or prize ships, manned by British subjects, duly 're-

giftered, and legally navigated.

The following goods, enumerated in the act of navigation and subsequent acts, may not be exported from the plantations, except to some other plantation or to Britain: Tobacco, cotton wool, indigo, ginger, fultic, and other dying wood, molasses, hemp, copperore, beaver-skins and other furs, pitch, tar, turpentine, masts, yards, and bolsprits, coffee, pymento, cocoa-nuts, whale fins, raw filk, pot and pearl ashes. Rice and fugar were formerly comprehended in this lift, but their exportation is now permitted under certain relfrictions.

Iron may not be imported to Europe, except to Ireland; and none of the non-enumerated may be imported to any country north of Cape Finisterre, ex-

cept the Bay of Bifcay and Ireland.

2. For the more effectual prevention of fmuggling, no goods may be imported in vessels belonging to British subjects, and no wine, in any vessel whatever, unless the master have a manifest on board, containing the name, measure, and built of the ship, the place to which it belongs, and a distinct enumeration of the goods on board, and places where they were laden. If the ship be cleared from any place under his Majefly's dominions, the manifest must be attested by the chief officer of the customs, or chief magistrate, who is required to transmit a copy thereof to the place of destination. Ship-masters must deliver copies of this manifest to the first custom-house officer who goes on board within four leagues of the shore, and also to the first who goes on board within the limits of any port, and must deliver the original manifest to the customhouse at their arrival, and make report of their cargo upon oath. If the report difagree with the manifest, or either difagree with the cargo on board, the shipmaster is liable in the penalty of L. 200. The proprietors of the goods must enter them, and pay the duties within 20 days; otherwise they may be carried to the custom-house, and fold by anction, if not relieved within fix months; and the overplus of the value, after paying duty and charges, paid to the proprie-

3. The importation of cattle, heef, mutton, and pork, except from Ireland, woollen cloths, malt, and various articles of hardware, cutlery, and earthen ware, is prohibited: Also the following goods from Germany and the Netherlands; olive oil, pitch, tar, potashes, rosin, salt, tobacco, wines, except Rhenish wine, and Hungary wines from Hamburgh.

4. The importation of various other goods is refirited by particular regulations respecting the time and place of importation, the packages, the burden of the thip, the requisition of a licence, and other cir-

cumstances.

To guard more effectually against claudestine trade, the importation of fome articles is only permitted in ships of a certain burden, whose operations are not eafily concealed. Spirits must be imported in ships of

Hamilton's

Nº 179.

100 tons or upwards, except rum, and spirits of British plantations, which are only restricted to 70 tons: wine, 60 tons; tea, tobacco, and fnuff, 50 tons; falt, 40 tons. Wine, spirits, and tobacco are also restricted in respect of the packages in which they may be

5. Diamonds and precious stones, slax, flax-seed, linen-rags, beaver-wool, wool for clothiers, linen-yarn unbleached, and most drugs used in dying, may be

imported duty free.

6. All goods imported are liable to duties, except fuch as are expressly exempted. The revenue of customs is of great antiquity in Britain, but was newmodelled at the restoration of Charles II. A subsidy of tonnage on wines, and of poundage, or 1s. per pound value of other goods, was granted during the king's life, and, after several prolongations, rendered perpetual. A book of rates was composed for ascertaining these values; and articles not rated paid duty according to the value, as affirmed upon oath by the importer. If the goods be valued too low by the importer, the custom-house officer may seize them, upon paying to the proprietor the value he swore to, and 10 per cent. for profit; fuch goods to be fold, and the overplus paid into the customs. Various additional duties have been imposed; some on all goods, fome on particular kinds; some according to the rates, some unconnected with the rates; some with an allowance of certain abatements, some without any allowance; the greater part to be paid down in ready money, and a few for which security may be granted; often with variations, according to the ship's place and circumstances of importation. The number of branches amounted to upwards of 50; and sometimes more than 10 were chargeable on the same articles. By this means, the revenue of the customs has be-

	Low duty.		Bounty.	
Wheat at or above	48 s. per gr 6	. under 44 s.	5 s.	
Rye, -	32 s. 3 d	. 28 s.	3 8.	
Pease and beans,	32 s. 3 d	. 28 s.	no bounty.	
Oats, -	16 s. 20	. I4 S.	2 8.	
Barley	248. 20	. 22 S.	2 s. 6d.	

The duties, when the prices are lower than in the first column, amount to a prohibition. When the prices are higher than in the column prefixed to the bounty, no exportation is permitted. When oats are under the bounty price, oatmeal is intitled to a bounty of 2 s. 6 d. per quarter.

10. Bounties are allowed on the exportation of refined fugar, fail cloth, linen under limited prices, filk Auffs of British manufacture, cordage, spirits when barley is under 24 s. beef, pork, and the following kinds of fish, falmon, herrings, pilchards, cod, ling,

flake, and sprats.

Various other bounties are allowed for the encouragement of our fisheries. Ships from 150 to 300 tons employed in the Greenland whale-fishery, and conforming to the regulations prescribed, are allowed 30 s. per ton. Veffels employed in the herring-fishery receive 20s. per ton, besides a bounty on the herrings caught and cured, amounting in some cases to 4s. per barrel. Other bounties are granted to a limited number of the most successful vessels employed in the her-Vol. IX. Part II.

come a subject of much intricacy. The inconvenien- Law. ces which this gave rife to are now removed by the consolidation act; which appoints one fixed duty for each article free from fractions, instead of the various branches to which they were formerly subject.

7. Goods of most kinds may be exported duty free when regularly entered; and those that have paid duty on importation are generally intitled to drawback of part, fometimes of the whole, when re-exported within three years, upon certificate that the duties were paid on importation, and oath of their identity. In some cases, a bounty is given on manufactured goods, when the materials from which they are manufactured have paid duty on importation; and manufactures subject to excise, have generally the whole or part of the excise duties returned.

8. The following goods are prohibited to be exported; white-ashes, horns, unwrought hides of blackcattle, tallow, coin, brass, copper, engines for knitting stockings, tools for cotton, linen, woollen, filk, iron, and steel manufactures; wool, woolfells, woollen yarn, fullers earth, fulling clay, and tobacco pipe-

o. The object of the laws respecting the corn-trade is to encourage agriculture, by not only permitting the free exportation, but rewarding it with a bounty when the prices are low, and checking the importation by a heavy duty; and, to prevent scarcity, by prohibiting the exportation when the prices are high, and permitting importation at an easy duty. Various temporary laws have been enacted for these purposes, and sometimes other expedients employed in times of fcarcity, fuch as prohibiting the diffillery from corn, and manufacture of flarch: And by a permanent law 1773, the low duties and bounties are regulated as

ring and Newfoundland fisheries, and in the southern whale fithery.

It is unnecessary and impracticable, in this place, to enter into a full detail of our custom-house laws. Indeed, all that can be admitted into a work of this kind, must convey but very imperfect information; and even that little becomes useless in a short time from alterations in the law. We have therefore only marked the general outlines in the present article; which, however, will be sufficient to enable the reader to judge of the principles upon which the British legislature has acted. How far the means employed have contributed to the ends proposed, and how far the ends themselves are always wise; or whether a trade encumbered by fewer restrictions would not prove more extensive and beneficial; has been a subject of much discussion: and of late a more liberal system has been embraced in our commercial treaty with France, and in other regulations.

Mercantile Laws. The laws relating to commercial and maritime affairs approach nearer to uniformity

through

through the different countries of Europe, than those ship be freighted for transporting cattle, or slaves, at so Law. on other subjects. Some of the fundamental regulations have been taken from the Roman law; others have been fuggested by experience, during the progress of commerce; and the whole have been gradually reduced to a system, and adopted into the laws of trading nations, but with fome local varieties and ex-

The British legislature has enacted many statutes respecting commerce; yet the greater part of our mercantile law is to be collected from the decisions of our courts of justice, founded on the custom of merchants. A proof of such custom, where no direct statute interferes, determines the controverly, and becomes a precedent for regulating like cases afterwards. The existence of a custom not formerly recognised, is, in Eng-

land, determined by a jury of merchants.

The most common mercantile contracts are those between buyer and feller; between factor and employer; between partners; between the owners, masters, mariners, and freighters of ships; between insurers and the owners of the subject insured; and between the parties concerned in transacting bills of exchange. See FACTORAGE, SALE, PARTNERSHIP, INSURANCE, BILL, &c. and the next article.

Maritime Laws. The most ancient system of maritime laws is that of Rhodes, which was in force during the time of the Grecian empire, and afterwards incorporated into the Roman law. Although, in some parts, not applicable to the present state of trade, and, in others, now hardly intelligible, it contains the groundwork of the most equitable and beneficial rules observed in modern commerce. A like system was set forth by Richard I. of England, called the Statutes of Oleron; and another, by the town of Wisby, in the island of Gothland. From these systems, improved and enlarged in the course of time, our general maritime law is derived. The jurisdiction of matters purely maritime belongs, in England, to the court of admiralty, which proceeds on the civil law; but their proceedings are subject to the controll, and their decisions to the review, of the superior courts.

We shall here consider the obligations which subsist between the masters or owners of ships, the freighters,

and the furnishers of provisions or repairs.

1. Masters and Freighters. A charter-party is a contract between the master and freighters, in which the ship and voyage is described, and the time and conditions of performing it are ascertained.

The freight is most frequently determined for the whole voyage, without respect to time. Sometimes it

depends on the time.

In the former case, it is either fixed at a certain sum for the whole cargo; or fo much per ton, barrel-bulk, or other weight or measure; or so much per cent. on the value of the cargo. This last is common on goods fent to America; and the invoices are produced to alcertain the value.

The burden of the ship is generally mentioned in the contract, in this manner, one bundred tons, or thereby; and the number mentioned ought not to differ above 5 tons, at most, from the exact measure. If a certain fum be agreed on for the freight of the ship, it must all be paid, although the ship, when measured, should prove less, unless the burden be warranted. If the much a head, and some of them die on the passage, freight is only due for such as are delivered alive: but, if for lading them, it is due for all that were put on board.

When a whole ship is freighted, if the master suffers any other goods besides those of the freighter to be

put on hoard, he is liable for damages.

It is common to mention the number of days that. the ship shall continue at each port to load or unload. The expression used is, work weather days; to signify, that Sundays, holidays, and days when the weather stops the work, are not reckoned. If the ship be detained longer, a daily allowance is often agreed on, in. name of demurrage.

If the voyage be completed in terms of the agreement, without any misfortune, the master has a right to demand payment of the freight before he delivers the goods. But if the safe delivery be prevented by any fault or accident, the parties are liable, according

to the following rules.

If the merchant do not load the ship within the time agreed on, the malter may engage with another,

and recover damages.

If the merchant load the ship, and recal it after is has fet fail, he must pay the whole freight; but if he unload it before it sets sail, he is liable for damages.

If a merchant loads goods which it is not lawful toexport, and the ship be prevented from proceeding on that account, he must pay the freight notwith-

standing.

If the shipmaster be not ready to proceed on the voyage at the time agreed on, the merchant may load the whole, or part of the cargo, on board another ship, and recover damages; but chance, or notorious accident, by the marine law, releases the master from damages.

If an embargo be laid on the ship before it sails, thecharter-party is dissolved, and the merchant pays the expence of loading and unloading; but if the embargobe only for a short limited time, the voyage shall be performed when it expires, and neither party is liable

for damages.

If the shipmaster sails to any other port than that agreed on, without necessity, he is liable for damages : if through necessity, he must fail to the port agreed on, at his own expence.

If a ship be taken by the enemy, and retaken or ransomed, the charter party continues in force.

If the master transfer the goods from his own ship to another, without necessity, and they perish, he is liable for the value; but if his own ship be in immineut danger, the goods may be put on board another thip at the risk of the owner.

If a ship be freighted out and home, and a sum agreed on for the whole voyage, nothing is due till it. return; and the whole is lost if the ship be lost on the

return.

If a certain sum be specified for the homeward voyage, it is due, although the factor abroad should have no goods to fend home.

In the case of a ship freighted to Madeira, Carolina, and home, a particular freight fixed for the homeward voyage, and an option reserved for the factor at

Law. Carolina to decline it, unless the ship arrived before Ist of March: the shipmaster, foreseeing he could not arrive there within that time, and might be difappointed of a freight, did not go there at all. He was found liable in damages, as the obligation was absolute on his part, and conditional only on the

If the goods be damaged without fault of the ship or master, the owner is not obliged to receive them and pay freight, but he must either receive the whole, or abandon the whole; he cannot choose those that are in best order, and reject the others. If the goods be damaged through the infusficiency of the ship, the master is liable for the same; but, if it be owing to stress of weather, he is not accountable. It is customary for shipmatters, when they suspect damage, to take a protest ogainst wind and weather at their arrival. But as this is the declaration of a party, it does not bear credit, unless supported by collateral circum-

If part of the goods be thrown over-board, or taken by the enemy, the part delivered pays freight.

The shipmaster is accountable for all the goods received on board, by himself or mariners, unless they perish by the act of Gon, or of the king's enemies.

Shipmasters are not liable for leakage on liquors; nor accountable for the contents of packages, unless

packed and delivered in their presence. Upon a principle of equity, that the labourer is worthy of his hire, differences arising with regard to freight, when the case is doubtful, ought rather to be

determined in favour of the shipmaster.

2. Ship and Owners with Creditors. When debts are contracted for provisions or repairs to a ship, or arise from a failure in any of the above mentioned obligations, the ship and tackle, and the owners, are liable for the debt, as well as the master.

By the mercantile law, the owners are liable in all cases, without limitation; but by statute, they are not liable for embezzlement beyond their value of ship,

tackle, and freight.

A shipmaster may pledge his ship for necessary repairs during a voyage; and this hypothecacion is implied by the maritime law when fuch debts are contracted. This regulation is necessary, and is therefore adopted by all commercial nations; for, otherwise, the master might not find credit for necessary repairs, and the ship might be lost. If repairs be made at different places, the last are preferable.

The relief against the ship is competent to the court of admiralty in England, only when repairs are furnished during the course of a voyage; for the necessity of the case extends no further If a ship be repaired at home (e. g. upon the river Thames), the creditor is

only intitled to relief at common law.

The creditor may fue either the masters or owners; but if he undertook the work on the special promife

of the one, the other is not liable. If the master buys provisions on credit, the owners are liable for the debt, though they have given him

money to pay them

If a ship be mortgaged, and afterwards lost at sea, the owners must pay the debt; for the mortgage is only an additional fecurity, though there be no express words to that purpose in the covenant.

If a ship be taken by the enemy, and ransomed, the Law. owners are liable to pay the ranfom, though the ran-

fomer die in the hands of the captors.

3. Owners of Ship and cargo with each other. There is a mutual obligation which fubfifts between all the owners of a ship and cargo. In time of danger, it is often necessary to incur a certain loss of part for the greater fecurity of the rest; to cut a cable; to lighten the ship, by throwing part of the goods overboard; to run it ashore; or the like: and as it is unreasonable that the owners of the thing exposed for the common fafety should bear the whole loss, it is defrayed by an equal contribution among the proprietors of the ship, cargo, and freight. This is the famous Lex Rhodia de jadu, and is now called a general

The custom of valuing goods which contribute to a general average, is not uniform in all places. They are generally valued at the price they yield at the port of destination, charges deducted; and goods thrown overboard are valued at the price they would have yielded there. Sailors wages, cloaths and money belonging to passengers, and goods belonging to the king, pay no general average; but proprietors of gold and filver, in case of goods being thrown overboard, con-

tribute to the full extent of their interest.

The following particulars are charged as general average : Damage fustained in an engagement with the enemy; attendance on the wounded, and rewards given for service in time of danger, or gratuities to the widows or children of the flain; ranfom; goods given to the enemy in the nature of ransom; charges of bringing the ship to a place of safety when in danger from the enemy, or waiting for convoy; charges of quarantine; goods thrown overboard; masts or rigging cut; holes cut in the ship to clear it of water; pilotage, when a lake is sprung; damage, when voluntarily run aground, and expence of bringing it afloat; goods loft by being put in a lighter; the long boat loft in lightening the ship in time of dauger; hire of cables and anchors; charges of laying in ballast, victualling, and guarding the ship when detained; charges at law, in reclaiming the ship and cargo; interest and commission on all these debursements.

Though goods put on board a lighter, and loft, are charged as a general average; yet if the lighter be faved, and the ship with the rest of the goods be lost, the goods in the lighter belong to their respective proprietors, without being liable to any contribution.

If part of the goods be plundered by a pirate, the proprietor or shipmatter is not intitled to any contri-

The effential circumstances that constitute a general average are these; the loss must be the effect of a voluntary action; and the object of that action the common fafety of the whole. Quarantine, which is allowed, feems not to fall within this description.

4. Quarantine. See QUARANTINES

5. Wrecks. See WRECK.

6. Impress. See IMPRESSING. 7. Insurance. See Insurance.

Game LAWS. See the article GAME.

Sir William Blackstone, treating of the alterations in our laws, and mentioning franchises granted of chase and free warren, as well to preferve the breed of ani-422

mals, as to indulge the subject, adds, "From a simi- leasehold for 99 years of L. 150 per annum. 3. Being lar principle to which, though the forest-laws are now mitigated, and by degrees grown entirely obfolete; yet from this root has fprung a bastard slip, known by the name of the game-law, now arrived to and wantoning in its highest vigour: both founded upon the same unreasonable notion of permanent property in wild creatures; and both productive of the same tyranny to the commons; but with this difference, that the forest-laws established only one mighty hunter throughout the land; the game laws have raifed a little Nimrod in every manor. And in one respect the ancient law was much less unreasonable than the modern; for the king's grantee of a chase or free warren, might kill game in every part of his franchife; but now, though a freeholder of less than L. 100 a year is forbidden to kill partridge upon his own estate, yet nobody else (not even the lord of the manor, unless he hath a grant of free warren) can do it without committing a

trespass and subjecting himself to an action.

Under the article GAME, the destroying such beasts and fowls as are ranked under that denomination, was observed (upon the old principles of the forest-law) to be a trespass and offence in all persons alike, who have not authority from the crown to kill game (which is royal property) by the grant of either a free warren, or at least a manor of their own. But the laws called the game-laws have also inflicted additional punishments (chiefly pecuniary) on persons guilty of chis general offence, unless they be people of fuch rank or fortune as is therein particularly specified. All persons, therefore, of what property or distinction soever, that kill game out of their own territories, or even upon their own estates, without the king's licence expressed by the grant of a franchife, are guilty of the first original offence of encroaching on the royal prerogative. And those indigent persons who do so, without having fuch rank or fortune as is generally called a qualification, are guilty, not only of the original offence, but of the aggravations also created by the statutes for preferving the game: which aggravations are fo feverely punished, and those punishments so implacably inflicted, that the offence against the king is seldom thought of, provided the miserable delinquent can make his peace with the lord of the manor. The only rational footing upon which this offence, thus aggravated, can be confidered as a crime, is, that in low and indigent persons it promotes idleness, and takes them away from their proper employments and callings: which is an offence against the public police and economy of the commonwealth.

The statutes for preserving the game are many and various, and not a little obscure and intricate; it being remarked, that in one statute only, 5 Ann. c. 14. there is false grammar in no fewer than fix places, befides other mistakes: the occasion of which, or what denomination of persons were probably the penners of these statutes, it is unnecessary here to inquire. It may be in general sussicient to observe, that the qualifications for killing game, as they are usually called, or more properly the exemptions from the penalties inflicted by the flatute law, are, 1. The having a freehold estate of L. 100 per annum; there being fifty judged an exposing to sale: killing hares in the night

the fon and heir apparent of an esquire (a very loose and vague description) or person of superior degree. 4. Being the owner or keeper of a forest, park, chase, or waren. For unqualified persons transgressing these laws, by killing game, keeping engines for that purpole, or even having game in their custody, or for perfons (however qualified) that kill game, or have it in possession, at unseasonable times of the year, or unseafonable hours of the day or night, on Sundays or on Christmas day, there are various penalties assigned, corporal and pecuniary, by different statutes (after-mentioned), on any of which, but only on one at a time, the justices may convict in a summary way, or (in most of them) profecutions may be carried on at the affizes. And, laftly, by statute 28 Geo. II. c. 12. no person, however qualified to kill, may make merchandise of this valuable privilege, by felling or exposing to sale any game, on pain of like forfeiture as if he had no qualification.

The statutes above referred to are as follow. No person shall take pheasants or partridges with engines in another man's ground, without licence, on pain of 101. stat. 11 Hen. VII. c. 13. If any person shall take or kill any pheasants or partridges with any net in the night-time, they shall forfeit 20 s. for every pheasant, and 10s. for every partridge taken; and hunting with fpaniels in standing corn, incurs a forfeiture of 40 s. 23 Eliz. c. 10. Those who kill any pheasant, partridge, duck, heron, hare, or other game, are liable to a forfeiture of 20s. for every fowl and hare; and felling, or buying to fell again, any hare, pheafant, &c. the forfeiture is 10s. for each hare, &c. 1 Jac. I. c. 17. Also pheasants or partridges are not to be taken between the first of July and the last of August, on pain of imprisonment for a month, unless the offenders pay 20s. for every pheafant, &c. killed: and constables, having a justice of peace's warrant, may fearch for game and nets, in the possession of persons not qualihed by law to kill game or to keep fuch nets, 7 Jac. I. c. 11. Constables, by a warrant of a justice of peace, are to fearch houses of suspected persons for game : and if any game be found upon them, and they do not give a good account how they came by the fame, they shall forfeit for every hare, pheasant, or partridge, not under 58. nor exceeding 208. And inferior tradesmen hunting, &c. are subject to the penalties of the act, and may likewife be sued for trefpass. If officers of the army or foldiers kill game without leave, they forfeit 51. an officer, and 10s. a foldier; 4 & 5 W. and M. c. 23. Higglers, chapmen, carriers, inn-keepers, victuallers, &c. having in their custody hare, pheasant, partridge, heath-game, &c. (except fent by some person qualified to kill game), shall forfeit for every hare and fowl 51. to be levied by diffress and sale of their goods, being proved by one witness, before a justice; and for want of distress shall be committed to the house of correction for three months: one moiety of the forfeiture to the informer, and the other to the poor. And felling game, or offering the same to sale, incurs the like penalty; wherein hare and other game found in a shop, &c. is adtimes the property required to enable a man to kill a is liable to the same penalties: and if any persons shall partridge, as to vote for a knight of the shire. 2. A drive wild fowls with nets, between the first day of July

every fowl; 5 Ann. c. 14. 9 Ann. c. 25. If any unqualified person shall keep a gun, he shall forfeit 101.; and persons being qualified may take guns from those that are not, and break them; 21 & 22 Car. II. c. 25. and 33 H. VIII. c. 6. One justice of peace, upon examination and proof of the offence, may commit the offender till he hath paid the forfeiture of 10 l. And perfons, not qualified by law, keeping dogs, nets, or other engines to kill game, being convicted thereof before a justice of peace, shall forfeit 51. or be sent to the house of correction for three months; and the dogs, game, &c. shall be taken from them, by the flatute 5 Ann. If a person hunt upon the ground of another, such other person cannot justify killing of his dogs, as appears by 2 Roll. Abr. 567. But it was otherwise adjudged Mich. 33 Car. II. in C. B. 2 Cro. 44. and see 3. Lev. xxviii. In actions of debt, qui tam, &c. by a common informer on the statute 5 Aun. for 151. wherein the plaintiff declared on two several counts, one for 101. for killing two partridges, the other for 51. for keeping an engine to destroy the game, not being qualified, &c. the plaintiff had a verdict for 51. only: this action was brought by virtue of the stat. 8 Geo. I. See stat. 9 Geo. I. c. 22. See likewise 24 Geo. II. c. 34 for the better preservation of the game in Scotland. By the flat. 26 Geo. II. c. 2. all suits and actions brought by virtue of stat. 8 Geo. I. c .--- for the recovery of any pecuniary penalty, or fum of money, for offences committed against any law for the better prefervation of the game, shall be brought before the end of the second term after the offence committed.

By 28 Geo. II. c. 12. persons felling, or exposing to fale, any game, are liable to the penalties inflicted by 5 Ann. c. 14. on higglers, &c. offering game to fale: and game found in the house or possession of a poulterer, salesman, sishinonger, cook, or pastry-cook,

is deemed exposing thereof to fale.

By 2 Geo. III c. 19. after the 1st June 1762, no person may take, kill, buy or fell, or have in his cuflody, any partridge, between 12th February and 1ft September, or pheafant between 1ft February and 1st October, or heath-fowl between ift January and 20th August, or groufe between 1st December and 25th July, in any year; pheasants taken in their proper feason, and kept in mews, or breeding places, excepted: and persons offending in any of the cases asore-Said, forfeit 51. per bird, to the prosecutor, to be recovered, with full costs, in any of the courts at Westminster. By this act, likewife, the whole of the pecuniary penalties under the 8 Geo. I. c. 19. may be fued for, and recovered to the fele use of the prosecutor, with double costs; and no part thereof to go to the poor of the parish.

By 5 George III. c. 14. persons convicted of entering warrens in the night-time, and taking or killing coneys there, or aiding or affilting therein, may be punished by transportation, or by whipping, fine, or imprisonment. Persons convicted on this act, not liable to be convicted under any former act. This act does not extend to the destroying coneys in the day-time, on the fea and river banks in the county of Lincoln, &c. No fatisfaction to be made for damages occasioned by entry, unless they exceed 1s. It may not be improper to mention an act lately made,

and the first of September, they shall forfeit 5s. for and not yet repealed, viz. 10 Geo III. c. 19. for pre- Law. fervation of the game, which shows the importance of the object. It is thereby enacted, That if any perfon kill any hare, &c. between fun fetting and funrifing, or use any gun, &c. for destroying game, shall for the first offence be imprisoned for any time not exceeding fix nor less than three months: if guilty of a second offence, after conviction of a first, to be imprisoned for any time not exceeding 12 months nor less than fix; and shall also, within three days after the time of his commitment, either for the first or for any other offence, be once publicly whipped.

By 25 George III. c. 50. and 31 George III. c. 21. every person in Great Britain (the royal family excepted), who shall, after July 1 1785, use any dog, gun, net, or other engine, for the taking or destruction of game (not as acting as gamekeeper), shall deliver in a paper or account in writing, containing his name and place of abode, to the clerk of the peace or his deputy, and annually take out a certificate thereof; and every such certificate shall be charged with a stamp-duty of L. 2, 2 s. (and an additional L. 1, 1 s. by 31 Geo. III. c. 21.) making in the whole L. 3, 3 s .-Every deputation of a gamekeeper shall be registered with the clerk of the peace, and fuch gamekeeper shall annually take out a certificate thereof; which certificate shall be charged with a stamp duty of 10s. 6d. (and an additional 10 s. 6d. by 31 Geo. III. c. 21), making in the whole L. 1, 1s. - The duties to be under the management of the commissioners of the stamp-

From and after the faid 1st of July 1785, the clerk of the peace shall annually deliver to persons requiring the same, duly stamped, a certificate or licence according to the form therein mentioned, for which he shall be intitled to demand 1 s. for his trouble; and on refusal or neglect to deliver the same, forfeit L. 20. -Every certificate to bear date the day when issued, and to continue in force until the 1st day of July then-

following, on penalty of 201.

After the 1st day of July 1785, any person that shall use any greyhound, hound, pointer, setting-dog, spaniel, or other dog, or any gun, net, or engine, for taking or killing of game, without a certificate, is liable to the penalty of 20 l. And if any gamekeeper shall, for the space of 20 days after the faid 1st day of July, or if any gamekeeper thereafter to be appointed shall, for the space of 20 days next after such appointment, neglect or refuse to register his deputation and take out a certificate thereof, he is liable to the penalty of 201.

The clerks of the peace are to transmit to the stamp-office in London alphabetical lists of the certificates granted in every year before the 1st day of August, under penalty of 201. These lists are to be kept at the stamp-office in London, and there to be inspected on payment of is.: And the commissioners of the stamp duties are, once or oftener in every year, as foon as fuch lifts are transmitted to them, to cause the fame to be published in the newspapers circulating in each county, or fuch public paper as they shall think most proper.

If any gamekeeper, who shall have registered his deputation, and taken out a certificate thereof, shall be changed, and a new gamekeeper appointed in his. flead, the first certificate is declared null and void,

and the person acting under the same after notice, is slight from justice he visited Italy; and was banished Law. give in any falle or fictitious name or place of abode to any person requiring the same, who shall have obtained a certificate, is liable to the penalty of 501.

The certificates are not to authorife persons to kill game at any time prohibited by law, nor to give any person any right to kill game, unless such person shall be qualified so to do by the laws now in being, but shall be liable to the same penalties as if this act had not passed. [So that though by this act qualified and unqualified persons are equally included, yet having a certificate does not give an unqualified person a right to kill game: the point of right still stands upon the former acts of parliament; and any unqualified person killing game without a certificate, is not only liable to the penalty inflicted by this act, but also to all the Military LAW. See MILITARY and MARINE.

fromer penalties relating to the killing of game, &c.] Witnesses refusing to appear on justices summons, or appearing and refusing to give evidence, forseit 10 l. The certificates obtained under deputations, not to be given in evidence for killing of game by a gamekeeper out of the manor, in respect of which such deputa-

tion or appointment was given and made. Persons counterfeiting stamps to suffer death as felons.

Penalties exceeding 201. are to be recovered in any of his majetty's courts of record at Westminster; and penalties not exceeding 201. are recoverable before two justices, and may be levied by distress. The whole

, of the penalties go to the informer.

LAW (John), the famous projector, was the eld. est son of a goldsmith burgess in Edinburgh, by Elizabeth Campbell heiress of Laurieston near that city; and was born about the year 1681. He was bred to no business; but possessed great abilities, and a very fertile invention. He had the address, when but a very young man, to recommend himself to the king's ministers in Scotland to arrange and fit the revenue accounts, which were in great disorder at the time of fettling the equivalent before the union of the king. The attention of the Scottish parliament being also turned to the contrivance of some means for supplying the kingdom with money, and facilitating the circulation of specie, for want of which the industry of Scotland languished; he proposed to them, for these purposes, the establishment of a bank of a particular kind, which he feems to have imagined might iffue paper to the amount of the whole value of all the lands in the country: but this scheme the parliament by no means thought it expedient to adopt.

His father dying about the year 1704, Law fucceeded to the small estate of Laurieston; but the rents being infufficient for his expences, he had recourse to gaming. He was tall and graceful in his person, and much addicted to gallantry and finery; and giving a fort of ton at Edinburgh, he went commonly by the name of Beau Law. He was forced to fly his country, however, in the midst of his career, in confequence of having fought a duel and killed his antagonist; and in some of the French literary gazettes it late been complained of both in Scotland and in other sa faid that he run off with a married lady. In his

liable to the penalty of 201. And any person in pur- from Venice and Genoa, because he contrived to fuit of game, who shall refuse to produce his certifi- drain the youth of these cities of their money, by his cate, or to tell his name and place of abode, or shall superiority in calculation, that is, by being a cheat and a sharper. He wandered over all Italy, living on the event of the most fingular bets and wagers, which feemed to be advantageous to those who were curious after novelty; but which were always of the most certain success with regard to him. He arrived at Turin, and proposed his system to the duke of Savoy, who faw attonce, that, by deceiving his subjects, he would in a short time have the whole money of the kingdom in his possession: but that fagacious prince asking him how his subjects were to pay their taxes when all their money should be gone, Law was dif-

concerted, not expecting fuch a question.

Having been banished from Italy, and thus repulsed at Turin, Law proceeded to Paris, where he was already known as a projector. In the lifetime of Louis XIV. he had transmitted his schemes to Desmarest and to Chamillard, who had rejected them as dangerous innovations. He now proposed them to the Duc d'Orleans, who desired Noailles to examine them, to be as favourable in his report as possible, and to remark fuch of them as were practicable. Noailles called in the affiltance of feveral merchants and bankers who were averse to the system. Law then propofed the establishment of a bank, composed of a company, with a stock of fix millions. Such an institution promised to be very advantageous to commerce. An arret of the 2d March 1716 established this bank, by authority, in favour of Law and his affociates; two hundred thousand shares were instituted of one thoufand livres each; and Law deposited in it to the value of two or three thousand crowns which he had accumulated in Italy, by gaming or otherwise. This establishment very much displeased the bankers, because at the beginning business was transacted here at a very small premium, which the old financiers had charged very highly. Many people had at first little confidence in this bank; but when it was found that the payments were made with quickness and punctuality, they began to prefer its notes to ready money. In consequence of this, shares rose to more than 20 times their original value; and in 1719 their valuation was more than 80 times the amount of all the current specie in the kingdom. But the following year, this great fabric of false credit fell to the ground, and almost overthrew the French government, ruining fome thousands of families; and it is remarkable, that the same desparate game was played by the South Sea directors in England, in the same fatal year, 1720. Law being exiled as foon as the credit of his projects began to fail, retired to Venice, where he died in 1729.

The principles upon which Law's original scheme was founded, are explained by himself in A Discourse concerning Money and Trade, which he published in Scotland where (as we have feen) he first proposed it. " The splendid but visionary ideas which are set forth in that and some other works upon the same principles (Dr Adam Smith observes), still continue to make an impression upon many people, and have perhaps in part contributed to that excess of banking which has of places."

LAW (Edmund), D. D. bishop of Carlisle, was born in the parish of Cartmel in Lancashire, in the year 1703. His father, who was a clergyman, held a small chapel in that neighbourhood; but the family had been situated at Askham, in the county of Westmoreland. He was educated for some time at Cartmel school, afterwards at the free grammar-school at Kendal; from which he went, very well instructed in the learning of grammar schools, to St John's college in

Cambridge.

Faw.

Soon after taking his first degree, he was elected sellow of Christ-college in that university. During his residence in which college, he became known to the public by a Translation of Archbishop King's Essay upon the Origin of Evil, with copious notes; in which many metaphysical subjects, curious and interesting in their own nature, are treated of with great ingenuity, learning, and novelty. To this work was prefixed, under the name of a Preliminary Differtation, a very valuable piece, written by the reverend Mr Gay of Sidney college. Our bishop always spoke of this gentleman in terms of the greatest respect. In the Bible and in the writings of Mr Locke, no man, he used to say, was so well versed.

He also, whilst at Christ-college, undertook and went through a very laborious part in preparing for the press an edition of Stephens's Thesaurus. His acquaintance, during this his first residence in the university, was principally with Dr Waterland, the learned master of Magdalea college; Dr Jortin, a name known to every scholar; and Dr Taylor, the editor of Demos-

thenes

In the year 1737 he was presented by the university to the living of Graystock in the county of Cumberland, a rectory of about 300 l. a-year. The advowson of this benefice belonged to the samily of Howards of Graystock, but devolved to the university, for this turn, by virtue of an act of parliament, which transfers to these two bodies the nomination to such benefices as appertain, at the time of the vacancy, to the patronage of a Roman catholic. The right, however, of the university was contested; and it was not till after a law-suit of two years continuance that Mr Law was settled in his living. Soon after this, he married Mary the daughter of John Christian, Esq; of Unerigg, in the county of Cumberland; a lady whose character is remembered with tenderness and esteem by all who knew her.

In 1743, he was promoted by Sir George Fleming, bishop of Carlisse, to the archdeaconry of that diocese; and in 1746 went from Graystock to reside at Salkeld, a pleasant village upon the banks of the river Eden, the rectory of which is annexed to the archdeaconry. Mr Law was not one of those who lose and forget themselves in the country. During his residence at Salkeld, he published Considerations on the Theory of Religion: to which were subjoined, Ressections on the Life and Character of Christ; and an Appendix concerning the use of the words Soul and Spirit in holy scripture, and the state of the dead there de-

fcribed.

Dr Keene held at this time, with the bishopric of Chester, the mastership of Peterhouse in Cambridge. Desiring to leave the university, he procured Dr Law to be elected to succeed him in that station. This took place in the year 1756; in which year Dr Law

refigned his archdeaconry in favour of Mr Eyre, a brother-in-law of Dr Keene. Two years before this, he had proceeded to his degree of Doctor in Divinity; in his public exercise for which, he defended the doctrine of what is usually called the "sleep of the foul."

About the year 1760, he was appointed head librarian of the university; a situation which, as it procured an easy and quick access to books, was peculiarly agreeable to his taste and habits. Some time after this, he was also appointed casuistical professor. In the year 1762, he suffered an irreparable loss by the death of his lady; a loss in itself every way afflicting, and rendered more so by the situation of his family, which then consisted of eleven children, many of them very young. Some years afterwards, he received several preferments, which were rather honourable expressions of regard from his friends than of much ad-

vantage to his fortune.

By Dr Cornwallis, then bishop of Litchfield, afterwards archbishop of Canterbury, who had been hispupil at Christ-college, he was appointed to the archdeaconry of Staffordshire, and to a prebend in the church of Litchfield. By his old acquaintance Dr Green, hishop of Lincoln, he was made a prebendary of that church. But in the year 1767, by the intervention of the duke of Newcattle, to whose interest, in the memorable contest for the high-stewardship of the university, he had adhered in opposition to some temptations, he obtained a stall in the church of Durham. The year after this, the duke of Grafton, who had a short time before been elected chancellor of the university, recommended the master of Peterhouse to his majetty for the bishopric of Carlisle. This recommendation was made not only without folicitation on his part or that of his friends, but without his knowledge, until the duke's intention in his favour was fignified to him by the archbishop.

In or about the year 1777, our bishop gave to the public a handsome edition, in three volumes quarto, of the Works of Mr Locke, with a Life of the Author, and a Preface. Mr Locke's writings and character he held in the highest esteem, and seems to have drawn from them many of his own principles: He was a disciple of that school. About the same time he published a tract, which engaged some attention in the controversy concerning subscription; and he published new editions of his two principal works, with conti-

derable additions, and some alterations.

Dr Law held the see of Carlisse almost 19 years; during which time he twice only omitted spending the summer months in his diocese at the bishop's residence at Rose Castle; a situation with which he was much pleased, not only on account of the natural beauty of the place, but because it restored him to the country, in which he had spent the best part of his life. In the year 1787 he paid this visit in a state of great weakness and exhaustion; and died at Rose about a month after his arrival there, on the 14th day of August, and in the 84th year of his age.

The life of the bishop of Carlisle was a life of incessant reading and thought, almost entirely directed to metaphysical and religious inquiries. Besides the works already mentioned, he published, in 1734 or 1735, a very ingenious Inquiry into the Ideas of Space, Time, &c. in which he combats the opinions of Dr Clarke.

Lawes.

Law. and his adherents on these subjects: but the tenet by erected to his memory, bearing the following inscrip- Lawberwhich his name and writings are principally diftin- tion: guished, is "that Jesus Christ, at his fecond coming, will, by an act of his power, restore to life and consciousness the dead of the human species, who, by their own nature, and without this interpolition, would remain in the state of insensibility to which the death brought upon mankind by the fin of Adam had reduced them." He interpreted literally that faying of St Paul, 1 Cor. xv. 21. " As by man came death, " by man came also the resurrection of the dead." This opinion had no other effect upon his own mind than to increase his reverence for Christianity, and for its divine Founder. He retained it, as he did his other speculative opinions, without laying, as many are wont to do, an extravagant stress upon their importance, and without pretending to more certainty than the fubject allowed of. No man formed his own conclusions with more freedom, or treated those of others with greater candour and equity. He never quarrelled with any person for differing from him, or considered that difference as a sufficient reason for questioning any man's fincerity, or judging meanly of his understanding. He was zealoufly attached to religious liberty, because he thought that it leads to truth; yet from his heart he loved peace. But he did not perceive any repugnancy in thefe two things. There was nothing in his elevation to his bishopric which he spoke of with more pleasure, than its being a proof that decent freedom of inquiry was not discouraged.

He was a man of great foftness of manners, and of the mildest and most tranquil disposition. His voice was never raised above its ordinary pitch. His countenance feemed never to have been ruffled; it preserved the fame kind and composed aspect, truly indicating the calmness and benignity of his temper. He had an utter dislike of large and mixed companies. Next to his books, his chief fatisfaction was in the ferious converfation of a literary companion, or in the company of a few friends. In this fort of fociety he would open his mind with great unrefervedness, and with a peculiar turn and fprightliness of expression. His person was low, but well formed: his complexion fair and delicate. Except occasional interruptions by the gout, he had fort he greatest part of his life enjoyed good health; and when not confined by that diftemper, was full of motion and activity. About nine years before his death, he was greatly enfeebled by a fevere attack of the gout in his stomach; and a short time after that, loft the use of one of his legs. Notwithstanding his fondness for exercise, he resigned himself to this change, not only without complaint, but without any fensible diminution of his cheerfulnefs and good humour. His fault (for we are not writing a panegyric) was the general fault of retired and studious characters, too great a degree of inaction and facility in his public station. The modesty, or rather bashfulness of his nature, together with an extreme unwillingness to give pain, rendered him sometimes less firm and efficient in the administration of authority than was requisite. But it is the condition of human morality. There is an opposition between some virtues which seldom permits them to fubfist together in perfection.

The bishop was interred with due solemnity in his cathedral church, in which a handsome monument is Nº 179.

Columnæ hujus sepultus est ad pedem EDMUNDUS LAW, S. T. P. per xix fere annos hujusce ecclesiæ Episcopus. In evangelica veritate exquirenda,

et vindicanda, ad extremum ulque fenectutem, operam navavit indefessam. Quo autem studio et affectu veritatem. codem et libertatem Christianam coluit : Religionem simplicem et incorruptam, nisi falva libertate, stare non posse arbitratus. Obiit Aug. x1v. MDCCLXXXVII.

Ætat. LXXXIV. LAWBURROWS, in Scots law. See LAW, Part III. No clxxxiii. 16.

LAWENBURG, Duchy, a territory of Germany, in the circle of Lower Saxony, bounded by the duchy of Holstein on the north and west, by the duchy of Mecklenburg on the east, and by the duchy of Lunenburgh, from which it is separated by the river Elbe, on the west; being about 85 miles long, and 20 broad. The chief towns are Lawenburg, Mollen, Wittemburg, and Ratzeburg. It belongs to the elector of Honover.

LAWENBURG, a city of Germany in the circle of Lower Saxony, and capital of a duchy of the same name. It is a small but populous town, situated on the Elbe, under the brow of a very high hill, from whence there is a delightful prospect over the adjacent country. It has a cassle on an eminence, and is convenient for trade. E. Long. 10. 51. N. Lat. 53. 36.

LAWENBURG, a town of Germany in Farther Pomerania, and the chief place of a territory of the same name, belonging to the elector of Brandenburg.

LAWERS, an eminent engraver, who flourished about the middle of the 16th century. He was a native of Flanders, and probably studied under Paul Pontius, whose style of engraving he frequently imitated. He possessed a considerable share of merit; but was by no means equal to that great master, either in the excellency of the handling of the graver, or knowledge of drawing. He engraved from several painters; but his best works are from the pictures of Rubens.

LAWES (Henry), a celebrated mufician, and the Purcell of his time. He was a fervant to Charles I. in his public and private music, and set some of the works of almost every poet of eminence in that reign. The Comus of Milton, and feveral of the lyrics of Waller, were fet by him; and both these poets have done him honour in their verses. He composed a considerable number of pfalm-tunes in the Cantica Sacra, for three voices and an organ; and many more of his compositions are to be seen in a work called Select airs and dialogues; also in the Treasury of music, and the Musical companion. He died in 1662.

Lawes (William), was brother to the former, and a most capital musician. He made above 30 several forts of music for voices and instruments; nor was there any instrument then in use, but he composed to it as aptly as if he had fludied that alone. In the mufic school at Oxford are two large manuscript volumes

Lawless of his works in score for various instruments. He was is navigable as far as Quebec, which is above 400 Lawsonia, a commissary under general Gerard in the civil war, Lawrence. and, to the great regret of the king, was killed at the fiege of Chefter in 1645.

LAWLESS court, a court faid to be held annually on King's Hill at Rocliford in Effex, on the Wednesday morning after Michaelmas day at cockcrowing, where they whisper, and have no candle, nor any pen and ink, but only a coal. Persons who owe fuit, or service, and do not appear, forfeit double their rent every hour they are missing.

This fervile attendance, Cambden informs us, was imposed on the tenants for conspiring at the like unfeasonable hour to raise a commotion. The court belongs to the honour of Raleigh, and to the earl of Warwick; and is called lawless, from its being held at

an unlawful hour.

LAWINGEN, a town of Germany, in the circle of Suabia; formerly imperial, but now subject to the duke of Neuburg. Here the duke of Bavaria, in 1704, fortified his camp to defend his country against the British forces and their allies commanded by the duke of Marlborough, who forced their intrenchments. It is scated on the Danube, in E. Long. 10.

29. N. Lat. 38. 32.

LAWN, a spacious plain in a park, or adjoining to a noble feat. As to the dimensions of a lawn: In a large park, it should be as extensive as the ground will permit; and, if possible, it should never be less than 50 acres: but in gardens of a moderate extent, a lawn of 10 acres is sufficient; and in those of the largest fize, 15 acres. The best fituation for a lawn is in the front of the house: and here, if the house front the east, it will be extremely convenient; but the most defirable aspect for a lawn is that of the fouth east. As to the figure of the lawn, some recommend an exact square, others an oblong square, fome an oval, and others a circular figure: but neither of these are to be regarded. It ought to be so contrived, as to fuit the ground; and there should be trees planted for shade on the boundaries of the lawn, so the sides may be broken by irregular plantations of trees, which, if there are not some good prospects beyond the lawn, should bound it on every side, and be brought round pretty near to each end of the house. If in these plantations round the lawn, the trees are placed irregularly, some breaking much forwarder on the lawn than others, and not crowded too close together, they will make a better appearance than any regular plantations can possibly do; and if there are variety of trees, properly disposed, they will have a good effect; but only those which make a fine appearance, and grow large, straight, and handsome, should be admitted here. The most proper trees for this purpose, are the elm, oak, chesnut, and beech; and if there are some clumps of ever-green trees intermixed with the others, they will add to the beauty of the whole, especially in the winter-season; the best forts for this purpose are lord Weymouth's pine, and the filver and spruce firs.

LAWN, in manufactures, a fine fort of linen, remark-

able for being used in the sleeves of bishops.

LAWRENCE (St), the largest river in north America, proceeding from the lake Ontario, from which it runs a course of 700 miles to the Atlantic ocean. It Vol. IX. Part. II.

miles; but beyond Montreal it is fo full of shoals and rocks, that it will not admit large veffels without dan-

ger, unless the channel be very well known.

LAWSONIA, EGYPTIAN PRIVET: A genus of the monogynia order, belonging to the octandria class of plants; and in the natural method ranking with those of which the order is doubtful. The calyx is quadrisid; the petals four; the stamina four in pairs; the capsule is quadrilocular and polyspermous. There are two species, the inermis and spinosa, both natives of India. Some authors take the first to be the plant termed by the Arabians henna or alhenna; the pulverifed leaves of which are much used by the eastern nations for dying their nails yellow: but others, Dr Haffelquist in particular, attribute that effect to the leaves of the other species of Egyptian privet which bears prickly branches. It is probable, that neither fet of writers are miltaken, and that the shrub in question is a variety only of the thorny lawfonia, rendered mild by culture.

Alhenna grows naturally and is cultivated throughout India, as also in Egypt, Palestine, and Persia. In those countries, says Hasselquist, it slowers from May to August. The leaves being pulverised, are made with water into a paste, which the inhabitants of those countries bind on the nails of their hands and feet, keeping it on all night. The deep yellow colour that is thus obtained is confiderably permanent, not requiring to be renewed for feveral weeks. It would feem that this cultom is very ancient in Egypt; the nails of some nummies being found dyed in this manner. The dried flowers of henna afford a fragrant fmell, which, it its affirmed, women with child cannot

LAWYER, fignifies a counfellor, or one that is learned or skilled in the law. See Counsellor, BAR-RISTER, and SERJEANT.

LAY, a kind of ancient poem among the French,

confisting of very short verses.

There were two forts of lays; the great, and the little. The first was a poem confishing of twelve cou-plets of verses, of different measures. The other was a poem confisting of fixteen or twenty verses, divided into four couplets.

These lays were the lyric poetry of the old French poets, who were imitated by fome among the English. They were principally used on melancholy subjects, and are faid to have been formed on the model of the trochaic verses of the Greek and Latin tragedies.

Father Mourgues gives us an extraordinary inflance of one of these ancient lays, in his Treatise of French

Poetry:

Sur l'appuis du monde Que faut il qu'on fonde D'espoir ? Cette mer profonde, En debris feconde Fait voir Calme an matin, l'onde Et l'orage y gronde Le soir.

Lar-Brothers, among the Romanitts, those pious but illiterate persons, who devote themselves in some convent to the fervice of the religious. They wear a

different

Layers different habit from that of the religious; but never enter into the choir, nor are present at the chapters; nor do they make any other vow except of constancy and obedience. In the nunneries there are also lay-

Lar-Man, one who follows a fecular employment,

and has not entered into holy orders.

LAYERS, in gardening, are tender shoots or twigs of trees, laid or buried in the ground, till, having fruck root, they are feparated from the parent tree, and become distinct plants .- The propagating trees by layers is done in the following manner: The branches of the trees are to be flit a little way, and laid under the mould for about half a foot; the ground should be first made very light, and after they are laid they should be gently watered. If they will not remain eafily in the position they are put in, they must be pegged down with wooden hooks: the best season for doing this is, for ever greens, toward the end of August, and, for other trees, in the beginning of February. If they are found to have taken root, they are to be cut off from the main plant the succeeding winter, and planted out. If the branch is too high from the ground, a tub of earth is to be raifed to a proper height for it. Some pare off the rhind, and others twift the branch before they lay it, but this is not neceffary. The end of the layer should be about a foot out of the ground; and the branch may be either tied tight round with a wire, or cut upwards from a joint, or cut round for an inch or two at the place, and it is a good method to pierce feveral holes through it with an awl above the part tied with the wire.

LAYING THE LAND, in navigation, the state of motion which increases the distance from the coast, fo as to make it appear lower and smaller, a circumstance which evidently arises from the intervening convexity of the furface of the fea. It is used in contradiction to raising the land, which is produced by the opposite motion of approach towards it. See

LAND.

LAZAR-HOUSE, or LAZARETTO, a public building, in the nature of an hospital, to receive the poor, and those afflicted with contagious diftempers. In fome places, lazarettos are appointed for the performance of quarantine; in which case, those are obliged to be confined in them who are suspected to have come

from places infected with the plague.

LAYSTOFF, or Lowestoff, a town of Suffolk 117 miles from London, feems to hang over the fea, and its chief buliness is fishing for cod in the north sea, and for herring, mackarel, and fprats, at home. The church being three furlongs off, there is a chapel in the place. Having been a part of the ancient demesnes of the crown, this town has a charter and a feal, by the former of which the inhabitants are exempted from ferving on juries. Here is a market on Wednefday, and two fairs in the year. Some take this to be the most eastern part of Britain.

LAZULI, or Lapis LAZULI, a species of zeolite belonging to the class of argillaceous earths. See CLAY, no 7. It is of a blue colour. That which is of a fine blue inclining to purple, has obtained the name of Oriental; but the pale blue is less esteemed. It is frequently variegated with yellow, and white shining veins and speckles; which the common people

take for gold and filver, though they are in truth nothing but marcasites. The lapis lazuli has the following properties: 1. It retains its blue colour for a long time in a calcining heat; but changes at last to a brown. 2. It melts eafily in the fire to a white frothy flag; which puffs up greatly when exposed to the flame of a blow-pipe; but with a strong heat in a covered vessel, it becomes clear and solid, with blue clouds 3. It does not ferment with acids; but, if boiled with oil of vitriol, it flowly diffolves, and lofes its blue colour. On adding a folution of fixed alkali, it precipitates a white earth, which being fcorified with borax, yields a filver coloured regulns, varying in bigness according to the different specimens of the stone. 4. By fcorification with lead, it yields filver, fometimes in the quantity of two ounces to a hundred weight of the stone. 5. Oil of vitriol discovers the presence of filver more certainly in lapis lazuli than spirit of nitre. 6. On adding spirit of fal ammoniac to any folution either of crude or calcined lapis lazuli, no blue colour is produced; a certain proof that it does not depend on copper; which is further confirmed by the fixity of the blue colour in the fire, and the colour of the flag or glass. 7. It is somewhat harder than the other kinds of zeolite, but does not approach to the hardness of quartz or other filiceous stones in general; for the purett and finest-lapis lazuli may be rubbed into a white powder by means of steel, though it takes a polish like marble. 8. When perfectly calcined, it is a little attracted by the loadstone; and when scorified with lead, the slag becomes of a greenish colour, not like that produced by copper, but fuch as is always produced by iron mixed with a calcareous fubitance.

Mongez informs us, that some of the parts of lapis lazuli will strike fire with steel. According to Cronstedt, it is seldom found pure; but generally sull of veins of quartz, limestone, and marcalite: but for the experiments by which the above mentioned qualities were determined, the purest pieces were picked; such as had been examined through a magnifying glass, and judged as free from heterogeneous mixture as possible. Our author expresses a wish that fuch as are in possesfion of any quantity of the stone would make farther experiments, in order to determine what substance it is which produces the blue colour fo constant in the fire, fince it cannot depend either on copper or iron; for though these metals, on certain occasions, give a blue colour, yet they never produce any other but what instantly vanishes in the fire, and is destroyed by means of an alkali. "What is mentioned in feveral books (fays he) can by no means be objected here; fince in these processes the filver employed is mixed with copper and other substances which contain a volatile alka-

li, whereby the blue colour is produced."

In the year 1761 M. Margraaf published some experiments on the lapis lazuli; in which he agrees in a great measure with Cronstedt. According to him, the lapis lazuli does not contain any copper; but he found in it a calcareous and gypfeous substance, though he took care to pick out the very purest bits he could find. Engestrom, however, is of opinion, that the calcareous substance is not effential to lapis lazuli; as Cronstedt says, that the lapis lazuli he tried did not ferment with acids. He farther mentions, that when diffolved in any of the mineral acids, it always turned

Leachlade, them into a jelly. Some of his experiments also seem to indicate, that all kinds of lapis lazuli do not contain filver, though many of them do.

The lapis lazuli is found in many parts of the world; but that of Asia and Africa is much superior both in beauty and real value to the Bohemian and German kind, which is too often fold in its place.

LEACHLADE, a town of Gloucestershire, 12 miles east from Cirencester, 20 miles from Gloucester, and 60 from London. The river Thames waters it on the fouth and east sides, and divides it from Wiltshire and Berkshire. The Leach runs through the north fide of the parish. The Thames river is navigable for barges of 50 tons burden, but want of water one part of the year makes the navigation very uncertain. Here is a small market on Tuesday, and two fairs in the year. The church is a large handsome building, with double ailes, supported by two rows of fluted pillars.

LEAD, one of the imperfect metals, of a dull white colour inclining to blue, the least ductile, the least elastic, and the least sonorous, of the whole, possesses a confiderable degree of specific gravity, reaching from

11.3 to 11.479. It is found, 1. Native. Cronstedt and some other mineralogists have doubted whether native lead was ever found in the earth, but the matter is now decided by innumerable testimonies. It appears from the Philosophical Transactions for 1772, that some small pieces of native lead were found in the county of Monmouth in Wales. It is faid also to be found in the Vivarrais in France. Bomare mentions a curious specimen of native lead kept in the collection of the abbé Nolin at Paris, that had been found in the lead mines of Pompean, near Rennes in Brittany. It was very malleable, could be cut with a knife without crumbling, and easily melted over the slame of a candle. It weighed about two pounds; was imbedded in an earthy lead ore of a reddish colour; and had a slaty vein that went through the middle of it.

2. Lead spar, is sometimes transparent, but generally opake, and crystallized in regular forms of a laminar or striated texture. Lead ochre, or native cerus, is the same substance, but in a loose form, or indurated and shapeless. Sometimes it is found in a silky form. Both contain some iron, calcareous earth, and clay; and both grow red or yellowish when heated. They effervesce with acids, and afford from 60 to 80 or 90 per cent. of lead. They are found in Brittany, Lorrain,

Germany, and England.

M. Sage, of the royal academy of Paris, pretended, that the white lead ore from Poulawen in the county of Bretagne in France, was mineralized by the marine acid; but his mistake was detected by the commisfioners of that academy. This ore, according to the fame academicians, is composed of striated crystals, of a whitish pale red or grey colour. There is a lead ore of this kind fometimes grey and fometimes yellow, which is very heavy. Its structure is either lamellated or fibrous, and its laminæ can hardly be separated; but it is friable, and may be cut with a knife. Sometimes it is crystallized; and sometimes its fibres are extremely thin, femitransparent, and have a filky look. They effervesce with acids, decrepitate in the fire, and seem to lofe the aerial acid by which the lead is mineralifed.

The sparry lead ore has often a semitransparency like the sparry fluor; its crystals being generally terminated by hexahedral prisms, or cylindrical columns, striated, and apparently composed of a great number of filaments. These sparry crystals are always found in the same places with the galenas or fulphurated lead ores; and feem to be formed from their decomposition after the loss of their fulphur; so that it is not uncommon to find galenas which are beginning to pass into a state of white lead. There is a black ore of lead. which may be supposed to be in an intermediate state betwixt the white lead ore and galena, as it feems to be a true white lead tinged by the hepatic vapours of the fulphur on its parting from the galena. There is also a green transparent lead, having a more or less yellowish cast. It frequently has no regular form, and appears like a kind of moss. When this green ore is crystallized, it consists of hexahedral truncated prisms. terminated by fix-sided pyramids, either entire or truncated near the base. Professor Brunnich tells 118. that the green and the black lead ores from Saxony, and the Hungarian blue ores, are prismatic. According to Kirwan and Mongez, the green lead ores are either crystallized in needles as in Brittany, or in a loofe powder as in Saxony; but mostly adhering to and investing quartz. They owe their green colour to iron, scldom containing any copper, and are very rare. Brunnich mentions a sapphire-coloured ore once found among some white lead spar at Wendish Lemen. It was eafily melted by the blow-pipe. Natural red-lead or minium has been found in some Siberian mines. It is found either crystallized, or in shapeless masses, or in powder, in which it agrees with the brown or yellow ores. Dr J. R. Forster brought some of this crystallized red lead ore from Russia. The crystals were cubical, and the colour feemed rather pale. The red Siberian ores are perfectly rhombic; those from Bohemia have a cubical or rhomboidal form. Sulphur and arsenic have been found in the red ones, but the others have not been sufficiently investigated. Most of them effervesce with acids.

3. Arsenical lead spar. Cronstedt says that he tried an ore of this kind from an unknown place in Germany, and found that no metal could be melted from it by means of the blow-pipe as could be done by other spars; but by doing it in a crucible, that part of the arfenic which did not fly off was likewife reduced, and found in the form of grains dispersed, and forced into the lead. Another ore fimilar to this, and which likewise was not easily reduced by means of the blow-pipe, always flot into polygonal, but chiefly hexagonal crystals, after being melted, having shining surfaces. Professor Brunnich observes, that these ores effervesce with acids, and contain 40 per cent. of lead.

4. The bley-glanz of the Germans contains lead mineralized with fulphur alone, and of this there are two or three varieties. At Villach in Austria there is said to be found a potters lead-ore containing not the small-

est portion of silver.

5. Lead mineralised by the vitriolic acid, is generally in the form of a white mass, soluble in 18 times its quantity of water. Sometimes it is blackish, and crystallized in very long striæ, or in friable stalactites; this last variety effloresces in the air, and is converted Lead.

into a true vitriol of lead. According to Mr Kirwan, it does not effervesce nor is soluble in other acids, but may be reduced by laying it on a burning coal. It originates from the decomposition of sulphurated lead ores. Dr Withering informs us, that it is found in great quantity in the island of Anglesey; but united to iron, and not reducible by the blow-pipe or charcoal.

6. Lead mineralized by the phosphoric acid, was lately discovered by Mr Gahn. It is of a greenish, yellow, or reddish colour, and does effervesce with acids. After folution in nitrous acid, the lead may be precipitated from this ore by the vitriolic acid. hundred grains of lead are produced from 137 of this precipitate washed and dried. The decanted liquor evaporated to dryness affords the phosphoric acid, from which the inflammable compound may be produced by distillation with charcoal. Seven ounces of this lead ore from the neighbourhood of Friburg, treated in the manner just mentioned, yielded by distillation 144 grains of phosphorus. A compound fimilar to this ore may be obtained by mixing pure phosphoric acid (that is, such as is combined with the volatile alkali, for the fossile alkali in the microcosmic salt hin-

ders the operation) with red lead.

7. Galena, or potters ore, in which the metal is mineralized by fulphurated filver. According to Mr Kirwan it is the most common of all the lead ores, of a bluish dark lead colour, formed of cubes of a moderate fize, or in grains of a cubic figure, whose corners have been cut off; its texture is lamellar, and its hardnels varying in different specimens. That which is formed into grains is supposed to be the richest in silver; but even this contains only about one or one and a half per cent. that is, about 12 or 18 ounces per quintal; and the poorest not above 60 grains. Ores that yield about half an ounce of filver per guintal are barely worth the extracting. Different specimens also vary in the quantity of sulphur they contain, from 15 to 25 per cent. and that which contains the least is in some degree malleable. The proportion of iron in this ore is very small, but the lead is from 60 to 85 per cent. M. Monnet afferts, that galena is infoluble in the nitrous acid; but Dr Watson has shown, that it is completely dissolved by the acid when diluted. The specific gravity of galena is from 7.000 to 7.780. It yields a yellow flag when melted.

M. Fourcroy diftinguishes several varieties of this ore. 1. Cubic galena, the cubes of which are of various fizes, and found either fingle or in groups; it is often found with the angles truncated, and is common at Freyberg. 2. In masses, without any regular configuration; very common at St Maire. 3. With large facets. It does not compose regular crystals, but is entirely formed of large laminæ. 4. With small facets, appearing like mica, composed of white and very brilliant scales. It is called white filver ore, because it contains a confiderable quantity of that metal. 5. Small grained galena, fo called because it has a very close grain. It is likewise very rich in silver, and is found with the foregoing ore. No galena, excepting that of Carinthia, is known to be without filver; but it has been observed, that those which afford the most silver have the smallest facets. 6. Galena crystallized like lead fpar, in hexagonal prifms or cylindrical columns,

contains little filver, and feems to be merely spathofe lead, mineralized without having loft its form. Crystals of pure spathose lead entirely covered with a very fine galena, are fometimes found in the same piece, together with others which are changed into galena throughout.

8. Antimonial lead-ore, in which the metal is mineralized by fulphur with filver and regulus of antimony. This is of the same colour with galena, but its texture is different, being radiated, filamentous, or striated. When heated, it yields a white smoke; and it affords from 40 to 50 per cent. of lead, and from half

an ounce to two ounces of filver per quintal.

9. Pyritous lead-ore, mineralized by fulphur with filver and a large proportion of iron. This is of a brown or yellowish colour; of an oblong or stalactitical form; friable; and of a lamellar, striated, or loose texture; affording 18 or 20 per cent. of lead at most, which is obtained merely by melting it, the iron detaining the fulphur. It is only a mixture of galena

with the brown pyrites.

10. Lead mineralized by arfenic, was lately discovered in Siberia. It is of a pale colour externally, but internally of a deep red. It is for the most part crystallized in rhomboidal parallelopipeds, or irregular pyramids. Lehman fays, that it contains fulphur, arfenic, and about 34 per cent. of lead; and Mr Pallas fays, that it contains fome filver also. It was found near Catherineburg in Siberia; and Lehman fays, that on being reduced to powder, it refembled the best carmine. A specimen examined by Mongez was of a yellowgreenish colour, and was found among quartz in the fame country, and contained some arsenic. Both these, according to M. Magellan, may be easily reduced by means of a blow-pipe.

11. Stong or fandy lead-ores, confift either of the calciform or the galena kind, intimately mixed and diffufed through stones and earth, chiefly of the calcareous or barytic genus. To this species Mongez refers the earthy lead ore, falfely called native massicut, found in the lead mines of Pompean in Brittany, principally in folid pieces. These are either yellowish or grey : they appear bright like glass when broken, and effervesce with acids; whence it appears that the ore contains fixed air. Sometimes it is mixed with clay.

12. The mine of Morngenstern at Freyberg has a peculiar variety of lead-ore containing filver, and which deserves to be noticed on account of its yellowish-brown colour, and likewise on account of its fingular figure, which consists of slender cylinders. Sometimes it is found in dentritical forms, like the knit cobalt.

Most of the ores of lead contain silver; and those kinds of galena which do not, are very fcarce. In Hungary and Transylvania, the lead ore contains a quantity of gold as well as filver. Sometimes the potters ores are found fo poor in filver, that it is not worth. the expence of extracting it. These, when free frommixtures of the rock, are employed without any fusion to glaze earthen ware; and a considerable trade is carried on in the Mediterranean with fuch ores from the mines of Sardinia and France.

Lead, exposed to heat, melts long before it is ignited. By a strong heat it becomes volatile, and slies off in vapours. If suffered to cool very flowly, and the melted portion be poured off from that which is beLead.

lar pyramids. When melted with the contact of air, it foon becomes covered with a grey dull pellicle, which by proper management is converted into minium, as explained under the article CHEMISTRY; and by this operation it becomes heavier by about ten pounds in the hundred, though it is faid that at Nuremberg it gains twice as much. By too much heat minium loses its beautiful red colour, and assumes that of a pale yellow: by a heat still more violent, it melts into a transparent glass, so fulible, that it penetrates the crucible and escapes. But if one part of fand be added to three parts of calx of lead, the fand melts, by the affiltance of the calx, into a beautiful amber-coloured glass. With two parts of lead and one of fand, it resembles a topaz. A fimilar quantity of the calx of lead, added to common glass, does not alter its transparence, but gives it a greater degree of weight, and more especially a kind of unctuousness, which renders it capable of being cut and polished more easily without breaking. This glass is very proper for making achromatic lenses ; but is subject to veins, and to have a gelatinous appearance. "The English (fays M. Fourcroy) call it flint glass; our workmen find great difficulty in selecting pieces of any confiderable magnitude, exempt from striæ, in that which is imported from England." This great imperfection feems, in Macquer's opinion, to depend on the principles of the glass not being uniformly combined: for that purpose it is necessary that it should be kept in fusion for a long time; but as the lead would by that means be diffipated, the flint glass would lose a part of its density and unctuoutness, which are its chief merit.

M. Magellan tells us, that it is the pureft calx of lead called minium, made immediately from the metal, and the most pure quartzous fand, with pure mineral alkali, or rather with good nitre, that produce, when properly melted, the best slint-glass. The greater the proportion of red-lead, the heavier is the glafs, and of course its refraction the greater; an essential requilite for fuch glass as is employed for the lenses of zehromatic telescopes. It must, however, be observed, that glass made with lead has the defect of heing of unequal denfity, for want of a perfect mixture of all its parts; fo that it is extremely difficult to find pieces of a few inches diameter among hundred weights of this glass, that shall be quite free from silaments and ftriæ. By chance the late Mr Dollond procured a pot of pure flint glass, from which he made the admirable triple object lenses of three feet and a half focus, which have been fo much admired; but no fuch other glass has yet been found, though very considerable premiums have been offered for the method of producing the best kind of glass for optical instruments.

All the calces of lead, especially minium, have a great attraction for fixed air. If therefore we should desire a calx of lead in perfect purity, it must be kept defended from the contact of air, or slightly calcined before it is used, in order to separate the fixed air it may have absorbed. When exposed to the air, it tarnishes in proportion to the dampness of the air, and contracts a white rust, which is not a pure calx, but combined with the fixed air imbibed from the atmosphere. It is not altered by pure water; and there-

come folid, it is found to be crystallized in quadrangular pyramids. When melted with the contact of air, it soon becomes covered with a grey dull pellicle, which has proper management is converted into minimum, as faline substances contained in the water.

"All the phenomena of the calcination of lead (fays M. Magellan), and of its reduction to the metallic state, show that it has the smallest adhesion to phlogiston; as appears by the simple action of sire, which separates both, whilst their attraction is equally quick in its reduction to the metallic state. A common wafer, which owes its colour to red-lead, by being burned in the flame of a candle, immediately exhibits pure globules or little drops of the metal. The readiness with which lead parts with its phlogiston is shown by the curious experiment lately performed at Paris by Doctor Luzuriagn pensioner of the court of Spain. He put four ounces of lead-shot wetted with water into a pint bottle filled with atmospheric air, and clofed with a stopple. Having shaken it several times, a black powder was produced, which foon turned white: on opening the bottle at the end of 24 hours, the air was found to have loft a fifth part of its bulk, and to have become phlogisticated. Dephlogisticated air was still more reduced in bulk; but the contrary took place when inflammable air was employed."

Caustic alkaline lixivia, boiled on lead, dissolve a finall quantity of it, and corrode more. It has been observed, that plants do not thrive so well in leaden as in earthen vessels.

In Holland, and perhaps in other places, it has been cultomary to correct the most offensive expressed oils, as that of rape-feed and rancid oils of almonds or olives, by impregnating them with lead. This dangerous abuse may be discovered by mixing a little of that oil with a folution of orpiment made in limewater: for, on faaking them together, and fuffering them to rest, the oil, if it has any saturnine tint, will appear of an orange red; but if pure, of a pale yellowish one. A similar abuse has also been practised with acid wines, which dissolve as much of the lead as communicate a sweetish taste. This is discovered in a fimilar manner; and upon this principle is founded the liquor probatorius, or test-liquor. This liquor is nothing else than a solution of orpiment or liver of sulphur in line-water. If a few drops of this folution be put in a glass of the suspected liquor, it will exhibit a precipitation like a dark-coloured cloud. This is owing to the attachment of the lead to the fulphur in the orpiment. If lead, or its calces, in powder, be mixed with a folution of hepar fulphuris, a decomposition ensues, but the alkali is not thus deprived of its fulphur. Instead of this, it is re-converted into vitriolated tartar; the lead feizes the phlogiston of the sulphur, and allows the vitriolic acid to unite with the alkali.

Lead unites with most other metals. It cannot, however, be united with iron: but if both are exposed to the fire in a proper vessel, the lead scorifies the iron by seizing on its phlogiston; after which it melts with the ealx into a dark-coloured glass. This property which lead possesses, of reducing all the imperfect metals to a glass, is the reason of its being used in the purification of gold and silver; neither of which can be touched by it, but remain pure in the bottom of the cupel. This process is the more complete by

reafon

bodies. In this respect it is so powerful a flux, that no earthen vessel or crucible can contain it when fused, of whatever materials the vessel be made. A mixture of raw and burned clay stands the action of

lead for the greatest length of time; but at last this also gives way, and is corroded in the sides.

Litharge, a fort of refuse of lead, is employed in the composition of all the finer glasses called pastes, which are defigned as imitations of precious stones. The addition of litharge renders them more folid and brilliant. The principal ingredients are the purest of flint, purified alkali, borax, and litharge; the other additions, chiefly of metallic calces, are added, merely for the fake of tinging them with various colours.

Lead is employed in making of various veffels, as cifterns for water, large boilers for chemical and other purposes, &c. It is frequently mixed with tin by the pewterers; a practice which M. Fourcroy fets forth as very dangerous, and gives the following process for detecting it: " Dissolve two ounces of the suspected metal in five ounces of a good pure nitrous acid. The calx of tin is to be washed with four pounds of distilled water, and dried, and the water evaporated by the heat of a water bath. By this evaporation nitre of lead is procured; which being calcined, the weight of the refidue shows the quantity of metal contained in the tin, allowing a few grains for the augmentation of weight arising from calcination, as well as the other metallic substances, such as zinc and copper, which the tin under examination may contain. Bayan and Charlard by this method ascertained, that fine wrought tin or pewter contains about 10 pounds of lead in the 100; and that the common tin fold in France under that name, often contains 25 pounds in the fame quantity; an enormous dose, sufficient to expose those who use vessels made of this composition to the greatest danger."

There are feveral methods used by pewterers to discover the fineness of tin. This is done in some cases by fimple inspection, the judgment being affished by the weight and noise produced in bending the metal. But the best method is by trying the specific gravity of the metal; which will discover a very small quantity of lead, the difference betwixt the two metals being fo

confiderable.

Lead, when taken into the human body, is productive of various diforders, particularly a dangerous kind of colic terminating in a palfy; and as all the common earthen ware is glazed with minium, the use of it cannot be supposed to be void of danger in all cases. Fountains, or vessels of lead which contain water, often communicate a noxious quality to it when suffered to remain long full. Its vapour is dangerous to the workmen who melt it, and the fumes falling upon the grass render it poisonous to the cattle who eat it; the fish who inhabit the waters near' fmelting houses soon die, nor is it safe for any animal to drink of it. In cases of poisoning by lead, antimonial emetics are recommended. Navier prescribes liver of fulphur and hepatic waters. The internal use of lead is certainly dangerous, though it is often preferibed in medicine; and even the external use of it is not altogether safe. Certain it is, that all workmen who deal much in lead, are subject to the cholic a-

Lead. reason of the great efficacy of lead in dissolving earthy bove mentioned from the habitual contact of the metal or its calces, even though! they neither take it in-

ternally, nor are exposed to its fumes.

Black-LEAD (Plumbago), a genus of inflammable fubstances, frequently confounded with molybdana; the appearance of which is nearly the same, though the qualities are very different. Black-lead, when pure, is extremely black; but when fresh cut, appears of a bluish white, and shining like lead. It is micaceous, and minutely scaly; easily broken, and of a granular and dull appearance when broken. Its tract on paper is much darker than that of molybdæna, which has a fine filvery appearance; by which means they are eafily diftinguished from one another. Black-lead is too foft to strike fire with steel: it is infoluble in acids; but in a very strong fire, when exposed to the air at the same time, it is entirely volatile, leaving only a little iron and a small quantity of filiceous earth. It may be decomposed by deflagration with nitre; but the common fluxes are not capable of procuring its fusion. Its specific gravity is from 1.987 to 2.267. According to Scheele, this substance consists of phlogiston combined with aerial acid: but M. Pelletier has shown. that when pure it neither produces fixed nor inflammable air; both which, when found, are entirely owing to the substances that are mixed with it. Mr Scheele fays, that one part of plumbago requires ten of nitre to decompose it, but charcoal only five. The conclufion drawn from hence, viz. that plumbago contains twice as much phlogiston as charcoal, however, is by no means just; for the phlogiston may be defended from the action of the nitre, by means we cannot posfibly know, in the one and not in the other. Dr Priestley's experiments on the diffipation of charcoal into inflammable air also show, that charcoal is little or nothing else than mere phlogiston, so that no substance whatever can contain more. From these experiments Mr Kirwan concludes, that 100 parts of plumbago contain 67 of phlogitton; because 100 grains of nitre contain 33 of real nitrous acid; all of which are decomposed when it receives as much phlogiston as is neceffary to convert it into nitrous acid, or a little more. But 33 grains of nitrous acid are converted into nitrous air by 67 grains of phlogiston; the remaining 33 parts may be water, or other volatile substance. By the experiments of Messrs Gahn and Hielm, it appears, that 100 grains of plumbago, calcined in a muffle, lott 90 grains in weight; the remainder being a ferruginous earth, and the fulphureous fmell showed that it contained some pyrites, both which were accidental to the black lead. M. Pelletier, however, as has already been hinted, affirms, that plumbago is volatilized in a strong fire, without producing any aerial vapour whatever; whence we must conclude, that the plumbago used by Scheele had not been quite pure. In close vesfels, however, all agree, that black-lead fustains a vehement fire for a long time without any fenfible diminution of weight. This is fimilar to charcoal; which for a long time was supposed to be indestructible in close vessels: but Dr Priestley has shown, that in a very violent fire, in close vessels, charcoal begins to emit inflammable air, and continues to do fo without any end of the process that he could perceive; whence it is probable, that in this way also charcoal might be entirely dispersed, provided we could find vessels capable

of fuftaining fuch a long and vehement heat. No ex. grooves cut in pieces of cypress wood; and a flit being periments have been made with black-lead in this way, either with the folar heat in vacuo, or with a violent heat in an iron or other vessel capable of resisting a

long continued heat.

Lead.

Cronstedt, when treating of this mineral, observes, that " Mr Pott examined it in close vessels, and Mr Quift in an open fire; from which difference in the mode of treatment, different notions had arisen: because the black-lead, when treated in close vessels, or when immediately put into a strong charcoal fire, is almost unalterable; but in a calcining heat, becomes almost entirely volatile. This is the case with several of the other mineral phlogistons; and from this we may in general learn, how necessary it is to examine the mineral bodies by many and different methods, and to endeavour to multiply the experiments more than has hitherto been done."

With regard to the reduction of metallic calces, which ought to be accomplished by this phlogistic subflance. M. Pelletier affirms, that it cannot be done unless the black-lead be mixed with fixed alkali, in the same manner as when charcoal is employed in such circumstances. It cannot be combined with iron, as Bergman afferts; nor with any other metal, though it may be simply interspersed betwixt its particles. M. Pelletier indeed owns, that there is a kind of plumbago found swimming over the melted iron in large surnaces where iron-ores are smelted; but he thinks, that this must have been naturally mixed with the mineral. It is also the only known plumbago of a very dittinct lamellar form; as he observed in the pieces obtained from the iron works at Vallancy in the French pro-

vince of Berry. Black-lead is found of different kinds; viz. 1. Of a fleel-grained and dull texture; naturally black, but when rubbed affording a dark lead colour. 2. Of a granulated and scaly appearance at the same time. It is found in different countries, as Germany, France, Spain, the Cape of Good Hope, and America; but generally in small quantities, and of very different qualities. The best sort, however, and the fittest of all for making pencils, is that met with in the county of Cumberland in England. It is found in fuch plenty at a place called Borrowdale in this county, that hence not only the whole island of Britain, but the whole continent of Europe, may be said to be supplied. " I have seen (says M. Magellan) various specimens from different countries; but their coarse texture and bad quality cannot bear any comparison with that of Borrowdale; though it fometimes, but feldom, contains pyritaceous particles of iron. It is but a few years ago, that this mine seemed to be almost exhausted; but by digging some few yards through the strata underneath, according to the advice of an experienced miner, whose opinion had been long unattended to, a very thick and rich vein of the best black-lead has. been discovered, to the great joy of the proprietors and advantage of the public."

The principal use of black lead is for making peneils for drawing; which have the advantage of marking paper very distinctly for a time, though their traces may afterwards be entirely rubbed out by foft bread or elastic gum. To form the pencils, the lead is cut into thin parallelopipeds, and put into quadrangular

glued over, they are worked into small cylinders like quills. A coarfer kind are made by working up the powder of black lead with fulphur, or some mucilaginous substance; but these answer only for carpenters, or some very coarse drawings. One part of plumbago with three of clay, and fome cows hair, makes an excellent coating for retorts, as it keeps its form even after the retorts have melted. The famous crucibles of Ypsen are formed of plumbago mixed with clay. These are known in Britain by the name of Hessian crucibles; but a manufacture of the same kind is now established at Chelsea in the neighbourhood of London, where crucibles are manufactured nearly of the same quality with the foreign ones. The powder of blacklead serves also to cover the straps for razors; and it is with it that the cast iron work, such as stoves, &c. receive a gloss on their surface. An application, however, perhaps as useful as any other, is that of black-lead to smooth the surfaces of wooden work which are subjected to much friction, as wooden fcrews, packers. presses, &c.; neither greafy nor oily substances, nor foapy ointments, produce such a good effect upon

Milled LEAD. See CHEMISTRY, nº 1210. Poison of LEAD. See Poison. Sheet LEAD. See PLUMBERY.

LEAF, a part of a plant extended into length and breadth in such a manner as to have one side distinguishable from the other. This is Miller's definition. Linnæus denominates leaves "the organs of motion, or muscles of the plant."-The leaves are not merely ornamental to plants; they ferve very useful purposes,

and make part of the organs of vegetation.

The greater number of plants, particularly trees, are furnished with leaves: in multhrooms, and shrubby horse-tail, they are totally wanting. Ludwig defines leaves to be fibrous and cellular processes of the plant. which are of various figures, but generally extended into a plain membranaceous or skinny substance. They are of a deeper green than the foot-stalks on which they stand, and are formed by the expansion of the veffels of the stalk, among which, in feveral leaves, the proper vessels are distinguished by the particular tafte, colour, and finell, of the liquors contained within them.

By the expansion of the vessels of the stalk, are produced feveral ramifications or branches, which, crossing each other mutually, form a kind of net; the meshes or interstices of which are filled up with a tender cellular substance, called the pulp, pith, or parenchyma. This pulpy substance is frequently consumed by certain small insects, whilst the membranous net remaining untouched exhibits the genuine skeleton of the leaf.

The net in question is covered externally with an epidermis or scarf-skin, which appears to be a continuation of the scarf-skin of the stalk, and perhaps of that of the stem. M. Desaussure, a judicious naturalist, has attempted to prove, that this fearf skin, like that of the petals, is a true bark, composed itself of an epidermis and cortical net; these parts feem tobe the organs of perspiration, which serve to diffipate the superfluous juices.

The cortical net is furnished, principally on the

furface.

Gold-Leaf, furface of the leaf, with a great number of fuckers or thickness of the square plates is about the 766th part Gold-Leaf absorbent vessels, destined to imbibe the humidity of the air. The upper furface, turned towards heaven, ferves as a defence to the lower, which looks downward; and this disposition is so essential to the vegetable economy, that, if a branch is overturned in fuch a manner as to destroy the natural direction of the leaves, they will, of themselves, in a very short time, resume their former position; and that as often as the branch is thus overturned.

Leaves, then, are useful and necessary organs; trees perish when totally divested of them. In general, plants stript of any of their leaves, cannot shoot vigoroufly: witness those which have undergone the depredations of infects; witness, likewise, the very common practife of stripping off some of the leaves from plants, when we would fuspend their growth, or diminish the number of their shoots. This method is fometimes observed with corn and the esculent graffes; and, in cold years, is practifed on fruit trees and vines, to render the fruit riper and better coloured: but in this case it is proper to wait till the fruits have acquired their full bulk, as the leaves contribute greatly to their growth, but hinder, when too numerous, that exquisite rectifying of the juices, which is so necessary to render them delicious and palatable.

When vegetation ceases, the organs of perspiration and inspiration become superfluous. Plants, therefore, are not always adorned with leaves: they produce new ones every year; and every year the greater part are totally divested of them, and remain naked during the winter. See PLANT.

LEAF-Insect. See CIMEX.

LEAF, in clocks and watches, an appellation given

to the notches of their pinions.

Gold-LEAF, usually fignifies fine gold beaten into plates of an exceeding thinnefs, which are well known in the arts of gilding, &c. The preparation of gold-

leaf, according to Dr Lewis, is as follows.

"The gold is melted in a black-lead crucible, with some borax, in a wind-furnace, called by the workmen a wind hole: as foon as it appears in perfect fution, it is poured out into an iron ingot mould, fix or eight inches long, and three quarters of an inch wide, previously greafed, and heated, so as to make the tallow run and smoke, but not to take slame. The bar of gold is made red hot, to burn off the unctuous matter, and forged on an anvil into a long plate, which is further extended, by being passed repeatedly between polished steel rollers, till it becomes a ribbon as thin as paper. Formerly the whole of this extension was procured by means of the hammer, and some of the French workmen are still faid to follow the fame practice: but the nfe of the flatting-mill both abridges the operation, and renders the plate of more uniform thickness. The ribbon is divided by compasses, and cut with sheers into equal pieces, which confequently are of equal weights: these are forged on an anvil till they are an inch square; and afterwards well nealed, to correct the rigidity which the metal has contracted in the hammering and flatting. Two ounces of gold, or 960 grains, the quantity which the workmen ufually melt at a time, make 150 of thefe fquares, whence each of them weighs fix grains and two-fifths; and as 902 grains of gold make a cubic inch, the Nº 179.

of an inch.

"In order to the further extension of these pieces into fine leaves, it is necessary to interpose some smooth body between them and the hammer, for foftening its blow, and defending them from the rudeness of its immediate action: as also to place between every two of the pieces fome proper intermedium, which, while it prevents their uniting together, or injuring one another, may suffer them freely to extend. Both these ends are answered by certain animal membranes.

"The gold-beaters use three kinds of membranes: for the outfide cover, common parchment made of theep-skin; for interlaying with the gold, first the fmoothell and closest vellum, made of calf-skin; and afterwards the much finer skins of ox-gut, stript off from the large straight gut slit open, curiously prepared on purpose for this use, and hence called goldbeater's skin. The preparation of these last is a distinct business, practifed by only two or three persons in the kingdom, some of the particulars of which I have not fatisfactorily learned. The general process is faid to confift, in applying one upon another, by the fmooth fides, in a moist state, in which they readily cohere and unite inseparably; stretching them on a frame, and carefully feraping off the fat and rough matter, fo as to leave only the fine exterior membrane of the gut; beating them between double leaves of paper, to force out what uncluosity may remain in them; moistening them once or twice with an infusion of warm spices; and lastly, drying and pressing them. It is said, that fome calcined gypfum, or platter of Paris, is rubbed with a hare's foot both on the vellum and the ox gut skins, which fills up such minute holes as may happen in them, and prevents the gold leaf from sticking, as it would do to the fimple animal-membrane. It is observable, that, notwithstanding the vast extent to which the gold is beaten between these skins, and the great tenuity of the skins themselves, yet they sustain continual repetitions of the process for several months. without extending or growing thinner. Our workmen find, that, after 70 or 80 repetitions, the skins. though they contract no flaw, will no longer permit the gold to extend between them; but that they may be again rendered fit for use by impregnating them with the virtue which they have loft, and that even holes in them may be repaired by the dexterous application of fresh pieces of skin: a microscopical examination of some skins that had been long used plainly showed these repairs. The method of restoring their virtue is faid in the Encyclop die to be, by interlaying them with leaves of paper moistened with vinegar white-wine, beating them for a whole day, and afterwards rubbing them over as at first with plaster of Paris. The gold is faid to extend between them more eatily, after they have been used a little, than when they are new.

"The beating of the gold is performed on a smooth block of black marble, weighing from 200 to 600 pounds, the heavier the better; about nine inches square on the upper surface, and sometimes less, fitted into the middle of a wooden frame, about two feet square, so as that the surface of the marble and the frame form one continuous plane. Three of the fides are furnished with a high ledge; and the front, which

Gold-Leaf. is open, has a leather flap fastened to it, which the taken for the first operation, have four times the area Gold-Leaf. gold-beater takes before him as an apron, for prefer-ving the fragments of gold that fall off. Three hammers are employed, all of them with two round and fomewhat convex faces, though commonly the workman uses only one of the faces: the first, called the cutch hammer, is about four inches in diameter, and weighs 15 or 16 pounds, and fometimes 20, though few workmen can manage those of this last fize: the fecond, called the shodering-hammer, weighs about 12 pounds, and is about the same diameter: the third, called the gold-hammer, or finishing-hammer, weighs 10 or 11 pounds, and is nearly of the same width. The French use four hammers, differing both in fize and shape from those of our workmen: they have only one face, being in figure truncated cones. The first has very little convexity, is near five inches in diameter, and weighs 14 or 15 pounds: the second is more convex than the first, about an inch narrower, and scarcely half its weight: the third, still more convex, is only about two inches wide, and four or five pounds in weight: the fourth or finishing hammer is near as heavy as the first, but narrower by an inch, and the most convex of all. As these hammers differ so remarkably from ours, I thought proper to infert them, leaving the workmen to judge what advantage one fet may have above the other.

"A hundred and fifty of the pieces of gold are interlaid with leaves of vellum, three or four inches fquare, one vellum leaf being placed between every two of the pieces, and about 20 more of the vellum leaves on the outsides; over these is drawn a parchment case, open at both ends, and over this another in a contrary direction, fo that the affemblage of gold and vellum leaves is kept tight and close on all fides. The whole is beaten with the heaviest hammer, and every now and then turned upfide down, till the gold is stretched to the extent of the vellum; the case being from time to time opened for discovering how the extension goes on, and the packet, at times, bent and rolled as it were between the hands, for procuring fufficient freedom to the gold, or, as the workmen fay, to make the gold work. The pieces, taken out from between the vellum leaves, are cut in four with a steel knife; and the 600 divisions, hence resulting, are interlaid, in the same manner, with pieces of the ox-gut skins five inches square. The beating being repeated with a lighter hammer till the golden plates have again acquired the extent of the skins, they are a second time divided in four: the instrument used for this division is a piece of cane cut to an edge, the leaves being now so light, that the moisture of the air or breath condensing on a metalline knife would occasion them to flick to it. These last divisions being so numerous, that the skins necessary for interposing between them would make the packet too thick to be beaten at once, they are parted into three parcels, which are beaten separately, with the smallest hammer, till they are stretched for the third time to the fize of the skins: they are now found to be reduced to the greateft thinness they will admit of; and indeed many of them, before this period, break or fail. The French workmen, according to the minute detail of this process given in the Encyclopedie, repeat the division and the beating once more; but as the squares of gold, Vol. IX. Part. II.

of those used among us, the number of leaves from an equal area is the same in both methods, viz. 16 from a fquare inch. In the beating, however fimple the process appears to be, a good deal of address is requifite, for applying the hammers fo as to extend the metal uniformly from the middle to the fides: one inproper blow is apt not only to break the gold leaves, but to cut the skins.

" After the last beating, the leaves are taken up by the end of a cane instrument, and, being blown flat on a leather-cushion, are cut to a fize, one by one, with a square frame of cane made of a proper sharpness, or with a frame of wood edged with cane: they are then fitted into books of 25 leaves each, the paper of which is well fmoothed, and rubbed with red-bole to prevent their sticking to it. The French, for fizing the leaves, use only the cane-knife; cutting them first straight on one fide, fitting them into the book by the straight fide, and then paring off the superfluous parts of the gold about the edges of the book. The fize of the French gold leaves is from somewhat less than three inches to three and three quarters square; that of ours, from three inches to three and three-eighths.

"The process of gold-beating is considerably influenced by the weather. In wet weather, the skins grow fomewhat damp, and in this state make the extension of the gold more tedious: the French are faid to dry and press them at every time of using; with care not to overdry them, which would render them unfit for farther service. Our workmen complain more of frost, which appears to affect the metalline leaves themselves: in frost, a gold-leaf cannot easily be blown flat, but breaks, wrinkles, or runs together.

"Gold-leaf ought to be prepared from the finest gold; as the admixture of other metals, though in too small a proportion to sensibly affect the colour of the leaf, would dispose it to lose of its beauty in the air. And indeed there is little temptation to the workman to use any other; the greater hardness of alloyed gold occasioning as much to be lost in point of time and labour, and in the greater number of leaves that break, as can be gained by any quantity of alloy that would not be at once discoverable by the eye. All metals render gold harder and more difficult of extension: even filver, which in this respect seems to alter its quality less than any other metal, produces with gold a mixture fenfibly harder than either of them feparately, and this hardness is in no art more felt than in the gold-beater's. The French are faid to prepare what is called the green gold-leaf, from a composition of one part of copper and two of filver with eighty of gold. But this is probably a mistake: for such an admixture gives no greenness to gold: and I have been informed by our workmen, that this kind of leaf is made from the same fine gold as the highest gold coloured fort, the greenish hue being only a superficial teint induced upon the gold in some part of the process: this greenish leaf is little otherwise used than for the gilding of certain books.

" But though the gold beater cannot advantageoufly diminish the quantity of gold in the leaf by the admixture of any other fubiliance with the gold, yet means have been contrived, for some particular purposes, of saving the precious metal, by producing a

League. kind of leaf called party-gold, whose basis is silver, and which has only a superficial coat of gold upon one fide: a thick leaf of filver and a thinner one of gold, laid flat on one another, heated and pressed together, unite and cohere; and being then beaten into fine leaves, as in the foregoing process, the gold, though its quantity is only about one fourth of that of the filver, continues every where to cover it, the extenfion of the former keeping pace with that of the

> LEAGUE, a measure of length, containing more or fewer geometrical paces, according to the different usages and customs of countries. A league at sea, where it is chiefly used by us, being a land measure molly peculiar to the French and Germans, contains 3000 geometrical paces, or three English miles. The French league sometimes contains the same measure, and in some parts of France it consists of 3500 paces: the mean or common league confifts of 2400 paces, and the little league of 2000. The Spanish leagues are larger than the French, 17 Spanish leagues making a degree, or 20 French leagues, or 691 English statute miles. The Dutch and German leagues contain each four geographical miles. The Perfian leagues are pretty near of the same extent with the Spanish; that is, they are equal to four Italian miles: which is pretty near to what Herodotus calls the length of the Persian parasang, which contained 30 stadia, eight whereof, according to Strabo, make a mile. The word comes from leuca, or leuga, an ancient Gaulith word for an itinerary measure, and retained in that fense by the Romans. Some derive the word leuca from AEUXOS, "white;" as the Gauls, in imitation of the Romans, marked the spaces and distances of their roads with white stones.

> LEAGUE also denotes an alliance or confederacy between princes and states for their mutual aid, either in attacking some common enemy, or in defending themfelves. The word comes from liga, which in the corrupt Latin was used for a confederacy: Qua quis cum

alio ligatur.

Leagues, among the Greeks, were of three forts: 1. Σπονδη, Συνθηκη, or Ειρηνη, whereby both parties were obliged to cease from hostilities, without even molesting the allies of each other; 2. Επιμα χια, whereby they engaged to lend affiftance to each other in case of invation; and, 3. Yuaux xix, whereby they engaged to have the fame friends and enemies, and to affilt each other upon all occasions. All these leagues were confirmed with oaths, and imprecations, and facrifices. The victims most generally used were a boar, ram, or geat, fometimes all three; and fometimes bulls and lambs. They cut out the testicles of the animal, and thood upon them while they swore; and some of the hair of the victim was distributed to all present. Then they cut the animal's throat, which was called opxia TEMPLES, in Latin, ferire fædus .- This done, they repeated their oaths and imprecations, calling the gods to' witness the honesty of their intentions. A libation was then made of wine, which at this time was mixed to imply their conjunction and union: while this was pouring out, they prayed that the blood of him who should break the treaty might be poured out in like manner. Upon these occasions no part of the victim was eaten. Still further to increase the solemnity of this obligation, the league was engraven upon brass,

fixed up in places of public concourfe, and sometimes League read at the solemn games. Some exchanged certain Yoursha or tesera upon the occasion, and frequently fent embassadors, on some appointed day, to keep them in mind of their engagements to each other.

The ceremonies of the Romans in making leagues were performed by the Feciales. See Fectales.

LEAGUES of the Grisons, are a part of Switzerland. confifting of three subdivisions, viz. the upper league, the league of the house of God, and the league of the ten jurisdictions. See the article GRISONS.

The LRAGUE, by way of eminence, denotes that famous one on foot in France, from the year 1576 to 1593. Its intent was to prevent the succession of Henry IV. who was of the reformed religion, to the crown; and it ended with his abjuration of that

The leaguers, or confederates, were of three kinds. The zealous leaguers aimed at the utter destruction not only of the Huguenois, but also of the ministry. The Spanish leaguers had principally in view the transferring the crown of France to the king of Spain, or the infanta his daughter. The moderate leaguers aimed only at the extirpation of Calvinism, without any altera-

tion of the government.

LEAK, at fea, is a liole in the ship, through which the water comes in. A ship is said to spring a leak when she begins to leak or to let in the water. The manner of flopping a leak is to put into it a plug wrapprd in oakum and well tarred, or in a tawrpawling. clout, which keeps out the water, or nailing a piece of sheet lead on the place. Seamen sometimes stop a leak by thrusting a piece of falt beef into it. The fea-water, fays Mr Boyle, being fresher than the brine imbibed by the beef, penetrates into its body, and causes it to swell so as to bear strongly against the edges of the broken plank, and thereby flops the influx of the water. - A ready way to find a leak in a ship is to apply the narrower end of a speaking trumpet to the ear, and the other to the fide of the ship where the leak is supposed to be; then the noise of the water isfuing in at the leak will be heard diffinctly, whereby it may be discovered.

LEAKAGE, the state of a vessel that leaks, or lets

water or other liquid ooze in or ent.

LEAKAGE, in commerce, is an allowance of 12 per cent. in the customs, allowed to importers of wines for the waste or damage it is supposed to have received in the passage: an allowance of two barrels in 22 is alfo made to the brewers of ale and beer by the excife-

I.EAKE (Richard), master-gunner of England, was born at Harwich in 1629, and was bred to the sea. At the restoration, he was made master-gunner of the Princess, a frigate of 50 guns; and in the first Dutch war diltinguished himself by his skill and bravery in two extraordinary actions; one against 15 fail of Dutch men of war; and another in 1667 against two Danes in the Baltic, in which the commanding officers of the Princess being killed or desperately wounded, the command, according to the rules of war at that time, fell to the gunner. In 1669, he was promoted to be gunner of the Royal Prince, a first-rate man of war. He was engaged, with his two fons Henry and John, in the battle against Van Tromp, in 1673; when the Royal Prince had all her masts shot away,

near 400 of her men killed and disabled, and most of her upper tier of guns dismounted. As she lay thus like a wreck, a great Dutch man of war came down upon her with two fire ships, either to burn or carry her off; and Captain Rooke, afterwards Sir George, thinking it impossible to defend her, ordered the men to fave their lives, and the colours to be struck. Mr Leake hearing this, ordered the lieutenant off the quarter-deck, and took the command upon himself, saying, "The Royal Prince shall never be given up to the enemy while I am alive to defend her." The undaunted spirit of the brave gunner inspired the small refidue of the ship's company with resolution: they returned with alacrity to the fight, and under the direction of this valiant gunner and his two fons funk both the fire ships, and obliged the man of war to sheer off; and having thus faved the Royal Prince, he brought her into Chatham. But Mr Leake's joy in obtaining this victory was damped by the loss of Henry, his eldest fon, who was killed near him. Soon aiter, Mr Leake was preferred to the command of a yacht, and also made gunner of Whitehall. In 1677, he obtained a grant for life of the office of maiter-gunner of England, and store-keeper of the ordnance at Woolwich. By these posts he had full scope for his genius. He accordingly, among other things, invented the cushee-piece; and contrived to fire a mortar by the blast of a piece, which has been used ever since. He was also the principal contriver of what the French call infernals, used at the bombardment at St Malo's in 1693. Mr Leake had a furprifing genius for all inventions of this kind; and had frequent trials of skill with French and Dutch gunners and engineers in Woolwich warren, at which king Charles II. and the duke of York were often present, and he never failed to excel all his competitors: nor was he less skilled in the art of making compositions for sireworks; of which he likewise made frequent trials with equal succels.

LEAKE (Sir John), an English admiral, distinguished by his bravery and fuccess, was born in 1656, and was taught mathematics and gunnery by Mr Richard Leake his father, who was master-gunner of Eugland. Entering early into the navy, he diftinguished himself under his father in 1673, in the memorable engagement between Sir Edward Spragg and Van Tromp, when but 16 years of age; and being afterwards made captain, he signalized himself, among other occasions, by executing the desperate attempt of convoying some victualers into Londonderry, which obliged the enemy to raife the fiege; and at the famous battle of La Hogue. In 1702, being made commodore of a squadron, he destroyed the French trade and settlements at Newfoundland, and restored the English to the possession of the whole island. On his return he was created rear-admiral; foon after, he was made vice-admiral of the blue, and was afterwards knighted. He was engaged with admiral Rook in taking Gibraltar: foon after which, he particularly diflinguished himself in the general engagement off Malaga; when commanding the leading squadron of the van, confifting only of fix ships, he drove that of the enemy, confifting of 13, out of the line of battle, fo difabled that they never returned to the fight. In 1705,

he relieved Gibraltar, which the French had besieged I.eake. by fea, and the Spaniards by land, fo feafonably, that the enemy was to have attacked the town that very night in feveral places, and would undoubtedly have made themselves masters of it. Five hundred Spaniards had, by the help of rope ladders, climbed up the rocks by a way that was thought inaccessible. At the same time they had got a great number of boats to land 3000 men at the New Mole, who, by making a vigorous assault on the fide next the fea, were to draw the garrison to oppose that attack, while the 500 concealed men rushed into the town. These being the next day drawn by hunger out of their ambuscade, were discovered; on which Sir John affifting the garrison with failors and marines, they were attacked with fuch vigour, that, though they had taken an oath not to furrender to the English, 190 common soldiers and 30 officers took quarter; 200 were killed on the spot; and the reil, who endeavoured to make their escape, fell headlong down the rock. He was foon after made vice-admiral of the white, and then twice relieved that fortress. The last time, he attacked five ships of the French fleet coming out of the bay, of whom two were taken, and two run ashore and were destroyed: baron Pointi died foon after, of the wounds he received in the battle; and in a few days the enemy raised the fiege. In the year 1705, Sir John was engaged in the reduction of Barcelona; and the next year relieved that city, when it was reduced to the last extremity, and obliged king Philip to raife the fiege. Soon after he took the city of Carthagena; from whence proceeding to Alicant and Joyce, both these submitted to him; and he concluded the exploits of that year with the reduction of the city and island of Majorca. Upon his return home, prince George of Denmark made him a prefent of a ring valued at 400 l. and he had the honour of receiving 1000 l. from the queen as a reward for his fervices. Upon the unhappy death of Sir Cloudefly Shovel, in 1707, he was made admiral of the white, and commander in chief of her majetty's fleet; and the next year, furprising a convoy of the enemy's corn, he fent it to Barcelona, and thus faved both that city and the confederate army from the danger of famine: foon after, convoying the new queen of Spain to king Charles her confort, her majesty made kim a prefent of a diamond ring of 500 pounds value. He then proceeded to the island of Sardinia, which he reduced to the obedience of king Charles; and foon after affisted the lord Stanhope in the conquest of Minorca. Then returning home, he was appointed one of the council to the lord high admiral; and in 1709, was made rear admiral of Great Britain. He was feveral times chosen member of parliament for Rochefter; and in 1712 conducted the English forces to take possession of Dunkirk. But upon the accession of king George I. he was superfeded, and allowed a pension of 600 l. a-year. After this he lived privately till his death, which happened at his house in Greenwich in 1720.

LEAKE (Stephen Martin, Efq;) fon of Captain Martin, went through different ranks in the heralds office till he came to be garter. He was the fift perfon who wrote professedly on our English coins, two editions of his "Historical Account" of which were published by him with plates, under the title of Nummi Britannici Historia, London, 1726, 8vo; the fecond, much improved, London, 1745, 8vo. He printed, in 1750, "The Life of Sir John Leake. knight, admiral of the fleet," &c. to whom he was indebted for a confiderable estate; which the Admiral devised to trustees for the use of his son for life; and upon his death to Captain Martin (who married Lady Leake's fister) and his heirs: By which means it came to the Captain's fon; who, in gratitude to the memory of Sir John Leake, wrote an accurate account of his life, of which only 50 copies were printed. In 1766, he printed also 50 copies of "The Statutes of the Order of the Garter," 4to. He died in 1773; and was buried in his chancel in the parish church of Thorp in Effex, of which manor he was lord.

LEANDER, in poetic history, a young man of Abydos in Asia. He used to swim over the Hellespont by night to visit Hero his mistress, who set forth a light to guide him: but in a tempestuous winter night he was drowned; upon which Hero seeing him dead on the shore, cast herself headlong from the

tower, and died also. See HERO.

LEAO, in natural history, a mineral substance approaching to the nature of the lapis lazuli, found in the East Indies, and of great use in the Chinese porcelain manufactures, being the finest blue they are possessed of. This stone is found in the strata of pitcoal, or in those of a yellowish or reddish earth in the neighbourhood of the veins of coal. There are often found pieces of it lying on the furface of the ground, and thefe are a fure indication that more will be found on dipping. It is generally found in oblong pieces of the fize of a finger, not round, but flat. Some of this is very fine, and some coarse and of a bad colour. The latter is very common; but the fine fort is scarce, and greatly valued. It is not easy to distinguish them at fight, but they are found by experiment; and the trying one piece is generally fufficient for judging of the whole mine, for all that is found in the same place is usually of the same fort.

The manner of preparing it for use is this: They first wash it very clean, to separate it from the earth or any other foulness it may have: they then lay it at the bottom of their baking furnaces; and when it has been thus calcined for three or four hours, it is taken out, and powdered very fine in large mortars of porcelain, with stone pestles faced with iron. When the powder is perfectly fine, they pour in boiling water, and grind that with the rest, and when it is thoroughly incorporated, they add more, and finally pour it off after some time settling. The remainder at the bottom of the mortar, which is the coarfer part, they grind again with more water; and fo on till they have made the whole fine, excepting a little dirt or grit. When this is done, all the liquors are mixed together, and well stirred. They are suffered to stand two or three minutes after this, and then poured off with the powder remaining in them: this is fuffered to fubfide gradually, and is the fine blue used in their best works, our common smalt serving for the blue of all the common china ware.

LEAP, in music, is when the song does not proceed by conjoint degrees, as when between each note there is an interval of a third, a sourth, fifth, &c. LEAP-Year. See YEAR, and CHRONOLOGY, n° 24. Leaping Lovers-LEAP. See LEUCATA.

LEAPING, or VAULTING, was an exercife much used both amongst the Greeks and Romans. The Grecians called it Δλμα, and performed it with weights upon their heads and shoulders. Sometimes they carried the weights in their hands, which were of different figures, but generally eval and made with holes or covered with thongs, through which the contenders put their fingers. These weights were called Δλληρες. The contest was who could leap the highest and farthest. The place from whence they jumped was called Βχηρ, and that to which they leaped, εσχαμμενα, because the ground was there dug up. This exercise was performed in the same manner by the Romans.

LEAR, the name of a British king said in old chronicles to have succeeded his father Bladud, about A. M. 3160. The story of this king and his three daughters, is well known from Shakespeare's excellent tragedy sounded on it.

LEASE, from the French laifer, demittere, " to let," in law, a demife, or letting of lands, tenements, or hereditaments, unto another for life, term of years,

or at will, for a rent referved.

A lease is either written, called an indenture, deedpoll, or lease in writing; or by word of mouth, called

lease parole.

All estates, interests of freehold, or terms for years in lands, &c. not put in writing and figned by the parties, shall have no greater effect than as estates at will; unless it be of leases not exceeding three years from the making; wherein the rent reserved shall be two-thirds of the value of the things demised. Leases exceeding three years must be made in writing; and if the substance of a lease be put in writing, and signed by the parties, though it be not sealed, it shall have the effect of a lease for years, &c.

An affignment differs from a lease only in this; that by a lease one grants an interest less than his own, referving to himself a reversion; in affignments he parts with the whole property, and the affignee stands to all intents and purposes in the place of the affignor.

LEASE, in Scots law. See TACK.

LEASE and Release, a species of conveyance used in the English law, first invented by Serjeant Moore, foon after the statute of uses, and now the most common of any, and therefore not to be shaken; though very great lawyers (as particularly Mr Noy) have formerly doubted its validity. It is thus contrived. A lease, or rather bargain and sale, upon some pecuniary consideration, for one year, is made by the tenant of the freehold to the lessee or bargainee. Now this, without any inrolment, makes the bargainor stand seised to the use of the bargainee, and vests in the bargainee the use of the term for a year; and then the statute immediately annexes the possession. He therefore, being thus in possession, is capable of receiving a release of the freehold and reversion, which must be made to a tenant in possession: and accordingly, the next day, a release is granted to him. This is held to supply the place of livery of seisin; and so a conveyance by leafe and releafe is faid to amount to a feoffment.

LEASH, among sportsmen, denotes three crea-

Leafing, tures of any kind; but chiefly gre-hounds, foxes, bucks, and hares.

> The term leash also fignifies a line to hold in a hunting dog; and a fmall long thong of leather, by which a falconer holds his hawk.

> LEASING MAKING. in Scots law, the uttering of words tending to excite difcord between the king and his people; also called verbal fedition.

> LEATHER, the skin of several forts of beasts dreffed and prepared for the use of various manufacturers, whose bufiness it is to make them up.

> Dyeing of LEATHER, Skins, &c. Blue is given by fleeping the subject a day in urine and indigo, then boiling it with alum: or it may be given by tempering the indigo with red wine, and washing the skins therewith. Red is given by washing the skins. and laying them two hours in galls, then wringing them out, dipping them in a liquor made with ligustrum, alum, and verdigrease in water; and lastly, in a dye made of brazil wood, boiled with ley. Purple is given by wetting the fkins with a folution of roche alum in warm water; and, when dry again, rubbing them with the hand with a decoction of log-wood in colder. Green is given by smearing the skin with sap-green and alum-water boiled. Dark green is also given with fteel-filings and fal armoniac steeped in urine till foft, then smeared over the skin; which is to be dried in the shade. Sky-colour is given with indigo steeped in boiling water, and the next morning warmed and fmeared over the skin. Yellow, by smearing the skin over with aloes and linfeed-oil dissolved and strained; or by infufing it in weld. Orange-colour is given by fmearing with fustic berries boiled in alum-water; or, for a deep orange, with turmeric.

> Processes for Dyeing LEATHER Red and Yellow as practised in Turkey, with directions for Preparing and Tanning the Skins; as communicated by Mr Philippo, a native of Armenia, who received from the Society for the Encouragement of Arts, &c. one hundred pounds, and al so the gold medal of the Society, as a reward for discover-

ing this secret.

1. First Preparation of the Skins, both for Red and Yellow Leather, by dreffing them in Lime. Let the fkins, dried with the hair on, be first laid to foak in clean water for three days; let them then be broken over the flesh-side; put into fresh water for two days longer, and afterwards hung up to drain half an hour. Let them now be broken on the flesh-side, limed in cold lime on the same fide, and doubled together with the grain fide outward. In this state they must be hung up within doors over a frame for five or fix days, till the hair be loofe; which must then be taken off, and the skins returned into the lime-pit for about three weeks. Take them out, and let them be well worked flesh and grain, every fixth or seventh day during that time: after which, let them be washed ten times in clear water, changing the water at each washing. They are next to be prepared in drench, as below mentioned.

2. Second Preparation of the Skins for both the Red and Yellow Dyes by drenching. After squeezing the water out of the skins, put them into a mixture of bran and water, warm as new milk, in the following proportions; viz. about three pounds of bran for five

skins, and water fufficient to make the mixture mode- Leather. rately fluid, which will be about a gallon to each pound of bran. In this drench let the skins lie three days; at the end of which time they must be well worked, and afterwards returned into the drench two days longer. They must then be taken out and rubbed between the hands; the water squeezed from them, and the bran scraped off clear from both sides of the skins. After this they must be again washed ten times in clear water, and the water squeezed out.

Thus far the preparatory process of all the skins, whether intended to be dyed red or yellow, is the same; but afterwards those which are to be dyed red, must

be treated as follows.

3. Preparation in Honey and Bran of the Skins that are to be dyed Red. Mix one pound of honey with three pints of luke warm water, and stir them together till the honey is diffolved. Then add two double handfuls of bran; and taking four skins (for which the above quantity of the mixture will be fufficient) work them well in it one after another. Afterwards fold up each skin separately into a round form, with the sleshfide inwards; and lay them in an earthen pan, or other proper veffel; if in the fummer, by the lide of each other; but in the winter, on the top of each other. Place the vessel in a sloping position, so that such part of the fluid as may spontaneously drain from the skins, may pass from them. An acid fermentation will then tife in the liquor, and the skins will swell considerably. In this flate they must continue for seven or eight days; but the moilture that drains from them must be poured off, once or twice a day, as occasion may require. After this a further preparation in falt is neceffary; and which must be performed in the follow-

ing manner.

4 Preparation in Salt, of the Skins to be dyed Red. After the skins have been fermented in the honey and bran, as above mentioned, let them be taken out of that mixture on the eighth or ninth day, and well rubbed with dry common fea-falt, in the proportion of about half a pound to each skin; the falt must be well rubbed and worked with them. This will make them contract again, and part with a further confiderable quantity of moisture; which must be squeezed out by drawing each skin separately through the hands. must next be scraped clean on both sides from the bran, superfluous falt, and moisture that may adhere to them. After which, dry falt mult be strewed over the grainfide, and well rubbed in with the hand. They are then to be doubled with the flesh fide outwards, lengthwife from neck to tail, and a little more dry falt must be thinly strewed over the stesside, and subbed in; for the two last operations, about a pound and a half of falt will be fusicient for each skin. They must then be put, thus folded on each other, between two clean boards, placed floping, breadthwife; and a heavy weight laid on the upper board, in order gradually to press out what moisture they will thus part with. In this state of pressure, they must be continued two days or longer, till it is convenient to dye them, for which they will then be duly prepared.

5. Preparation of the Red Dye, in a proper proportion for four skins. Put eight gallons of water into a

Leather. copper, with feven ounces of shenan (A) tied up in a linen bag. Light a fire under a copper; and when the water has boiled about a quarter of an hour, take out the bag of sheuan, and put into the boiling sluid or lixivinm, 1st, two drains of alum; 2dly, two drams pomegranate bark; 3dly, three quarters of an ounce of turmeric; 4thly, three ounces of cochineal; 5thly, two ounces of loaf-lugar. Let the whole mixture boil about fix minutes, then cover the fire, and take out a quart of liquor, putting it into a flat earthen pan; and when it is as cold as new milk, take one skin, folded lengthwife, the grain fide outwards, and dip it in the liquor, rubbing it gently with the hands. Then taking out the skin, hang it up to drain, and throw away the fuperfluous dye. Proceed in the same manner with the remaining three skins; repeating the operation of each fkin separately, eight times, squeezing the skins by drawing them through the hands before each fresh dipping. Lay them now on one fide of a large pan, fet floping, to drain off as much of the moisture as will run from them without pressure, for about two hours, or till they are cold; then tan them as below directed.

6. Tanning the Red Skins. Powder four ounces of the best white galls in a marble mortar, fifting it thro' a fine fieve. Mix the powder with about three quarts of water, and work the skins well in this mixture for half an hour or more, folding up the skins four fold. Let them lie in this tan for 24 hours; when they must be worked again as before; then taken out, scraped clean on both fides from the first galls, and put into a like quantity of fresh galls and water. In this fresh mixture they must be again well worked for three quarters of an hour; then folded up as before, and left in the fresh tan for three days. On the fourth day they must be taken out, washed clean from the galls in feven or eight fresh quantities of water, and then hung up to dry.

7. Manner of Dreffing the Skins after they are tanned. When the skins have been treated as above, and are very near dry, they should be scraped with the proper instrument or scraper on the flesh-side, to reduce them to a proper degree of thickness. They are then to be laid on a smooth board, and glazed by rubbing them with a fmooth glass. After which they must be oiled, by rubbing them with olive-oil, by means of a linen rag, in the proportion of one ounce and a half of oil for four skins: they are then to be grained on a graining-board, lengthwife, breadthwife, and cornerwife, or from corner to corner.

8. Preparations with Galls, for the Skins to be dyed

Tellow. After the four skins are taken out of the Leather. drench of bran, and clean washed as before directed in the fecond article, they must be very well worked, half an hour or more, in a mixture of a pound and an half of the best white galis, finely powdered, with two quarts of clean water. The skins are then to be separately doubled lengthwise, rolled up with the flesh side outwards, laid in the mixture, and close pressed down on each other, in which state they must continue two whole days. On the third day let them be again worked in the tan; and afterwards foraped clean from the galls, with an ivory or brass instrument (for no iron must touch them). They must then be put into a fresh tan, made of two pounds of galls finely powdered, with about three quarts of water, and well worked therein 15 times. After this they must be doubled, rolled up as before, and laid in the second tan for three days. On the third day a quarter of a pound of white feafalt must be worked into each skin; and the skins donbled up as before, and returned into the tan, till the day following, when they are to be taken out, and well washed fix times in cold water, and four times in water lukewarm. The water must be then well, squeezed out, by laying the skins under pressure, for about half an hour, between two boards, with a weight of about 200 or 300 pounds laid upon the uppermost board, when they will be ready for the dye.

9. Preparation of the Yellow Dye, in the proper pro-portion for four Skins. Mix fix ounces of cashari gehira (B), or dgehira, or the berries of the eaftern rhammus, with the fame quantity of alum; and pound them together till they be fine, in a marble or brais mortar, with a brass pettle. Then dividing the materials, thus powdered, into three equal parts of four ounces each, put one of those three parts into about a pint and a half of water, in a china or earthen veffel, and flir the mixture together. Let the fluid fland to cool, till it will not feald the hand. Then spreading one of the skins flat on a table, in a warm room, with the grain-fide uppermost, pour a fourth part of the tinging liquor, prepared as above directed, over the upper or grain side, spreading it equally over the skin with the hand, and rubbing it well in. Afterwards do the like with the other three skins, for which the mixture first made will be sufficient.

This operation must be repeated twice more on each fkin feparately, with the remaining eight ounces of the powder of the berries, and alum, with the above mentioned due proportions of hot water, put to them as before directed.

The

⁽A) Shenan is a drug much used by dyers in the East; and may easily be procured at any of the ports of Syria and Africa, in the Levant. It is the Eastern jointed kali, called by botanists falicornia; and grows in great plenty in those and other parts of the East. There is a lesser species of the salicornia on our coast, which, from its great affinity with the shenan, might be presumed to have the same qualities. On some trials, however, it has not appeared to answer the intention of the shenan; but it will not be prudent to pursue the examination of this further, as fome unknown circumstances in the collecting or using the English falicomia might occasion the miscarriage. But be this as it may, the Eastern shenan may, at all events, be rasily procured in any quantity, at a very trifling expence, by any of the captains of Turkey ships, at Aleppo, Smyrna,

⁽B) The cassiari gehira is the berries of an eastern rhamnus, or buckthorn-tree; and may be had at Aleppo, and other parts of the Levant, at a small price. The common Avignon or yellow berries may be substituted, but not with fo good an effect; the cassiari gehira being a stronger and brighter yellow dye, both for this use and also that of colouring paper-hangings, &c.

The skins, when dyed, are to oe hung up on a wooden frame, without being folded, with the grain-side outwards, about three quarters of an hour to drain; when they must be carried to a river or stream of running water, and well washed therein six times or more. After this they must be put under pressure for about an hour, till the water be well squeezed out; afterwards the skins must be hung up to dry in a warm room.

This being done, the skins are to be dressed and grained as before directed for those dyed red; except

the oiling, which must be omitted.

Blacking LEATHER. In the tanning of leather it is so much impregnated with the astringent parts of oak-bark, or with that matter which strikes a black with green vitriol, that rubbing it over three or four times with a folution of the vitriol, or with a folution of iron made in vegetable acids, is sufficient for staining it black. Of this we may be convinced by dropping a little of the folution on the unblacked fide of common shoe-leather. This operation is performed by the currier; who, after the colouring, gives a gloss to the leather with a folution of gum-arabic and fize made in vinegar. Where the previous allringent impregnation is infufficient to give due colour, and for those forts of leather which have not been tanned, forme galls or other astringents are added to the solution of iron; and in many cases, particularly for the finer forts of leather, and for renewing the blackness, ivory or lampblack are used. A mixture of either of these with linfeed oil makes the common oil-blacking. For a shining blacking, small beer or water are taken instead of oil, in the quantity of about a pint to an ounce of the ivory-black, with the addition of half an ounce of brown fugar and as much gum-arabic. The white of an egg, fubilituted for the gum, makes the black more shining, but is supposed to hurt the leather, and make it apt to crack. It must be obvious, however, that all these compositions admit of a great many variations.

Gilding of LEATHER. Take glair of the whites of eggs, or gum water, and with a brush rub over the stather with either of them: then lay on the gold or silver, and, letting them dry, burnish them. See the

articles GILDING and BURNISHING.

To drefs or cover Leather with Silver or Gold. Take brown-red; grind or move it on a stone with a muller, adding water and chalk; and when the latter is diffolved, rub or lightly daub the leather over with it, till it looks a little whitish; and then lay on the leaffilver or gold before the leather is quite dry, laying the leaves a little over each other, that there may not he the least part uncovered; and when they have well ciosed with the leather, and are sufficiently dried on and hardened, rub them over with an ivory polisher, or the foretooth of a horse.

LEAVEN, a piece of four dough, used to ferment and render light a much larger quantity of dough or

pafte. See BREAD, BARM, and BAKING.

Leaven was strictly forbidden by the law of Moses during the seven days of the passover; and the Jews, in obedience to this law, very carefully purified their houses from all leaven as soon as the vigil of the seast began. Nothing of honey or leaven was to have place in any thing presented to the Lord, upon his altar, during this solemnity. If, during the seast, the least

particle of leaven was found in their houses, they imagined the whole was polluted, for a little leaven leaveneth the whole lump. Leaven, in its figurative sense, figurities the bad passions of envy and malice, and rancour, which sour the temper, and extend their ferment over the social affections; whereas unleavened bread implies sincerity and truth. It is frequently used for any kind of moral contagion.

LEAVES OF PLANTS. See LEAF.

Colours extraded from LEAVES. See Colour-Ma-

king, n° 37.

LEBADEA, or LEBADIA, an ancient town of Bootia, on the borders of Phocis, fituated between Helicon and Charonea, near Coronea. In it flood the oracle of Jupiter Trophonius, which whoever went to confult, descended into a subterraneous gulf.

LEBEDA, an ancient fea-port town of Africa, in the kingdom of Tripoli, with a pretty good harbour, and an old caltle, leated on the Mediterranean Sea;

in E. Long. 14. 50. N. Lat 32. 10.

LEBEDOS, reckoned among the twelve ancient cities of Ionia, was fituated to the fouth of Smyrna. It was the relidence of stage-players, and the place where they met from all parts of Ionia, as far as the Hellespont, and celebrated annual games in honour of Bacchus, (Strabo). It was overthrown by Lysimachus, who removed the inhabitants to Ephesia; scarce ever after recovering itself, and becoming rather a village than a town, (Horace.)

LEBEN, or LEBENA, (anc. geog.) one of the port-towns of the Cortynians, near the promontory Leon, on the fouth-east fide of Crete; famous for a temple of Æsculapius in imitation of that of Cyre-

naica.

LEBRIXA, an ancient, strong, and pleasant town of Spain, in Andalusia; seated on a territory abounding in corn, wine, and a great number of olive trees, of whose fruit they make the best oil in Spain. W. Lon. 5. 32. N. Lat. 36. 52.

LEBUS, a town of Germany, in the circle of Up-

LEBUS, a town of Germany, in the circle of Upper Saxony, and in the marquifate of Brandenburg, with a bishop's see, secularized in favour of the house of Brandenburg. It is seated on the river Oder, in

E. Long. 14. 55. N. Lat. 52. 28.

LECCE, a rich, populous, and most beautiful town of Italy, in the kingdom of Niples and in the Terra d'Otranto, of which it is the chief place, and the see of a bishop. E. Long. 18. 20. N. Lat. 40. 38.

LECCO, a town of Italy, in the duchy of Milan, feated on the eastern fide of the lake Como. E. Long.

9. 40. N. Lat. 45. 45.

LECHLADE, a town of Gloucestershire in England, seated at the consuence of the river Lech with the Thames. W. Long. 2. 15. N. Lat. 51. 42.

LECHNICH, a town of Germany in the circle of the Lower Rhine, and in the electorate of Cologne.

E. Long. 6. 35. N. Lat. 50. 40.

LECTI, heds or couches, were of two kinds amongst the Romans, as being destined to two different uses, to lie upon at entertainments, and to repose upon for nightly rest. The first were called letti tricliniares, the other letti cubicularii. See Beds.

LECTICA, was a litter or vehicle, in which the Romans were carried. It was of two kinds, covered and uncovered. The covered lectica is called by Pli-

Lecticarii ny cubiculum viatorum, a traveller's bed-chamber: And or confent of rectors of churches, &c. though with the indeed we are informed that Augustus frequently or- leave and approbation of the bishop; such as that of dered his servants to stop his litter that he might sleep Lady Moyer's at St Paul's. But the lecturer is not upon the road. This vehicle was carried by fix or eight men called lecticarii. The lectica differed from the sella, for in the first the traveller could recline himfelf for fleep, in the latter he was obliged to fit. The lectica was invented in Bithynia; the fella was a Roman machine, and esteemed the more honourable of the two. Lectica was also the name of the funeral bed or bier for carrying out the dead.

LECTICARII, among the Romans, fervants who

carried the LECTICA.

LECTICARIUS was also an officer in the Greek church, whose business it was to bear off the bodies of those who died, and to bury them. These were other-

wife denominated decani and copiata.

LECTIO, reading. Confidered in a medicinal view, it is faid by Celfus, lib. i. cap. 4. to be bad, especially after supper, for those whose heads are weak; and in lib. 1. cap. 8. he recommends reading with an audible voice for fuch as have weak stomachs. It is also directed by Paulus Æginetus as an exercise, lib. 1.

LECTISTERNIUM, a solemn ceremony observed by the Romans in times of public danger, wherein an entertainment was prepared with great magnificence, and ferved up in the temples. The gods were invited to partake of the good cheer, and their statues placed upon couches round the table in the fame manner as men used to sit at meet. The first lectisternium held at Rome was in honour of Apollo, Latona, Diana, Hercules, Mercury, and Neptune, to put a stop to a contagious distemper which raged amongst the cattle, in the year of Rome 354. At these seasts the Epulones presided, and the sacred banquet was called epulum. . See Epulo, Epulum, &c.

Something like the lectifternium was occasionally observed amongst the Greeks, according to Casau-

LECTORES, among the Romans, fervants in great mens houses, who were employed in reading while their masters were at supper. They were called by the Greeks ANAGNOSTÆ.

LECTOURE, an ancient and firong town of France, in Gascony, with a castle and a bishop's fee; feated on a mountain at the foot of which runs the river Gers. E. Long. o. 42. N. Lat. 43. 56.

LECTURERS, in England, are an order of preachers in parish churches, distinct from the rector, vicar, and curate. They are chosen by the vestry, or chief inhabitants of the parish, supported by voluntary subscriptions and legacies, and are usually the afternoon preachers in the Sunday fervice. The term is also more generally applied to those who preach on Sunday, or on any stated day of the week, in churches, or other places of public worship. By 13 & 14 Car. II. cap. 4. lecturers in churches, unlicensed, and not conforming to the liturgy, shall be disabled, and shall also fuffer three months imprisonment in the common gaol; and two justices, or the mayor in a town corporate, shall, upon certificate from the ordinary, commit them accordingly. Where there are lectures founded by the donations of pious perfons, the lecturers are bogs, unless the plants have a similar soil they will Nº 179.

intitled to the pulpit, without the consent of the rector or vicar, who is possessed of the freehold of the church.

Leda

LEDA, (fab. hift.) a daughter of king Thespius and Eurythemis, who married Tyndarus king of Sparta. She was feen bathing in the river Eurotas by Jupiter, when she was some sew days advanced in her pregnancy, and the god, struck with her beauty, refolved to deceive her. He persuaded Venus to change herself into an eagle, while he assumed the form of a fwan, and after this metamorphofis Jupiter, as if fearful of the tyrannical cruelty of the bird of prey, fled through the air into the arms of Leda, who willingly sheltered the trembling swan from the assaults of his fuperior enemy. The careffes with which the naked Leda received the swan, enabled Jupiter to avail himfelf of his fituation, and nine months after this adventure the wife of Tyndarus brought forth two eggs, of one of which fprung Pollux and Helena, and of the other Castor and Clytemnestra. The two former were deemed the offspring of Jupiter, and the others claimed Tyndarus for their father. Some mythologists attribute this amour to Nemesis and not to Leda; and they farther mention, that Leda was entrusted with the education of the children which fprung from the eggs brought forth by Nemesis. To reconcile this diversity of opinions, others maintain that Leda received the name of Nemesis after death. Homer and Hesiod make no mention of the metamorphofis of Jupiter into a fwan, whence some have imagined that the fable was unknown to thefe two ancient poets, and probably invented fince their age.

LEDBURY, a town of Herefordshire in England. It is a well-built town feated on a rich clay foil, and inhabited mostly by clothiers, who carry on a pretty large trade. W. Long. 2. 27. N. Lat. 52. 6.

LEDESMA, an ancient and strong town of Spain, in the kingdom of Leon, feated on the river Tome, in W. Long. 5. 25. N. Lat. 47. 2.

LEDGER, the principal book wherein merchants

enter their accounts. See Book-keeping.

LEDUM, MARSH CISTUS, or Wild Rosemary: A genus of the monogynia order, belonging to the decandria class of plants; and in the natural method ranking under the 18th order, Bicornes. The calyx is quinquefid; the corolla plain and quinquepartite; the capsule quinquelocular, and opening at the base. There is but one species, viz. the palustre, with very narrow leaves. This grows naturally upon bogs and moffes in many parts of Yorkshire, Cheshire, and Lancashire; rising with a slender shrubby stalk about two feet high, dividing into many slender branches, garnished with narrow leaves, not much unlike those of heath. The flowers are produced in small clusters at the end of the branches, and are shaped like those of the strawberrytree, but spread open wider at top. These are of a reddish colour, and in the natural places of their growth are fucceeded by feed-veffels filled with small feeds which ripen in autumn. - This plant is with great difficulty kept in a garden; for as it naturally grows upon appointed by the founders without any interpolition not thrive. They must be procured from the places of

Lec.

their growth, and taken up with good roots, otherwise they will not live.

LEE, an epithet used by seamen to distinguish that part of the hemisphere to which the wind is directed, from the other part whence it arises; which latter is accordingly called to windward. This expression is chiefly used when the wind crosses the line of a ship's course, so that all on a side of her is called to windward. and all on the opposite side to leeward. Hence,

Under the LEE, implies farther to the leeward, or farther from that part of the horizon whence the wind

Under the LEE of the Shore; i. e. at a short distance from the shore which lies to windward. This phrase is commonly understood to express the situation of a veffel anchored, or failing under the weather-shore, where there is always fmoother water, and less danger of heavy feas, than at a great distance from it.

LEE. Larches, the fudden and violent rolls which a ship often takes to the leeward in a high sea, particularly when a large wave strikes her on the weather-

LEE-Side, all that part of a ship or boat which lies between the mast and the side farthest from the direction of the wind; or otherwife, the half of a ship, which is pressed down towards the water by the effort of the fails, as separated from the other half by a line drawn through the middle of her length. That part of the ship which lies to windward of this line is accordingly called the weather-fide. Thus admit a ship to be failing fouthward, with the wind at east, then is her starboard or right side the lee-side; and the larboard, or left, the weather-side.

LEE-Stone. See LEE Penny. LEE-Way. See NAVIGATION.

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LEE (Nathaniel), a very eminent dramatic poet of the last century, was the son of a clergyman, who gave him a liberal education.—He received his first rudiments of learning at Westminster school; from whence he went to Trinity-college, Cambridge.-Coming to London, however, his inclination prompted him to appear on the theatie; but he was not more fuccessful in representing the thoughts of other men, than many a genius besides, who have been equally unfortunate in treading the stage, although they knew fo well how to write for it. He produced 11 tragedies, all of which contain a very great portion of true poetic enthusiasm. None, if any, ever felt the passion of love more truly; nor could any one describe it with more tenderness. Addison commends his genius highly; observing, that none of our English poets had a happier turn for tragedy, although his natural fire and unbridled impetuofity hurried him beyond all bounds of probability, and fometimes were quite out of nature. The truth is, this poet's imagination ran away with his reason; so that at length he became quite crazy; and grew so mad, that his friends were obliged to confine him in bedlam, where he made that famous witty reply to a coxcomb fcribbler, who had the cruelty to jeer him with his misfortune, by observing that it was an easy thing to write like a madman:-" No (said Lee), it is not an easy thing to write like a madman; but it is very easy to write like a fool." Lee had the good fortune to recover the use of his reason so far as to be discharged from his melancholy confinement; but he offered to pay the money, and keep the Lee-penny; but

did not long survive his enlargement, dying at the Lee. early age of 34. Cibber, in his Lives of the Poets, fays he perished unfortunately in a night-ramble in London streets.-His Theodosius and Alexander the Great are flock-plays, and to this day are often acted with great applause. The late Mr Barry was particularly fortunate in the character of the Macedonian

LER-Penny, or Lee-stone, a curious piece of antiquity belonging to the family of Lee in Scotland, and of which the following account has been given in the Gentleman's Magazine for December 1787.

It is a stone of a dark red colour and triangular shape, and its fize about half an inch each fide. It is fet in a piece of filver coin, which, though much defaced, by some letters still remaining is supposed to be a shilling of Edward I. the cross being very plain, as it is on his shillings .- It has been, by tradition, in the Lee family fince the year 1320 odds; that is, a little after the death of King Robert Bruce, who having ordered his heart to be carried to the Holy Land, there to be buried, one of the noble family of Douglas was fent with it, and it is faid got the Crowned Heart in his Arms from that circumstance: but the perfon who carried the heart was Simon Locard of Lee, who just about this time borrowed a large sum of money from Sir William de Lendsay, prior of Air, for which he granted a bond of annuity of ten pounds of filver, during the life of the faid Sir William de Lendfay, out of his lands of Lee and Cartland. The original bond, dated 1323, and witneffed by the principal nobility of the country, is still remaining among the family papers.

As this was a great fum in those days, it is thought it was borrowed for that expedition; and, from his being the person who carried the royal heart, he changed his name to Lockheart, as it is fometimes fpelled, or Lockhart, and got a heart within a lock for part of his arms, with the motto Corda ferata pando.—This Simon Lockhart having taken prisoner a Saracen prince or chief, his wife came to ranfom him; and on counting out the money or jewels, this stone fell out of her purse, which she hattily snatched up; which Simon Lockhart observing, infilted to have it, else he would not give up his prisoner.—Upon this the lady gave it him, and told him its many virtues, viz. that it cured all diseases in cattle, and the bite of a mad dog both in man and beaft. It is used by dipping the stone in water, which is given to the diseafed cattle to drink; and the person who has been bit, and the wound or part infected, is washed with the water. There are no words used in the dipping of the stone, nor any money taken by the servants, without incurring the owner's difpleasure. Many are the cures faid to be performed by it, and people come from all parts of Scotland, and even as far up in England as Yorkshire, to get the water in which the stone is dipped, to give their cattle, when ill of the murrain especially, and black-leg .- A great many years ago, a complaint was made to the ecclefiastical courts against the laird of Lee, then Sir James Lockhart, for using witchcraft .- It is said, when the plague was last at Newcastle, the inhabitants sent for the Lee-penny, and gave a bond for a large fum in trust for the loan; and that they thought it did so much good, that they. the gentleman would not part with it. A copy of this fale of cloth, built in 1758. The merchants of this Leels, with many more valuable ones, about 50 years ago, by

nority, and no family refiding at Lee.

The most remarkable cure performed upon any perfon, was that of Lady Baird of Sauchtonhall, near Edinburgh; who having been bit by a mad dog, was come the length of a hydrophobia; upon which, having fent to beg the Lee-penny might be fent to her house, she used it for some weeks, drinking and bathing in the water it was dipped in, and was quite recovered. This happened above 80 years ago; but it is very well attested, having been told by the lady of the then laird of Lee, and who died within thefe thirty years. She also told, that her husband Mr Lockhart, and she, were entertained at Sauchtonhall by Sir Robert Baird and his lady, for feveral days, in the most fumptuous manner, on account of the lady's recovery, and in gratitude for the loan of the Lee penny fo long, as it was never allowed to be carried away from the house of Lee.

N.B. It was tried by a lapidary, and found to be a stone; but of what kind he could not tell.

LEECH, in roology. See HIRUDO.

which are either floping or perpendicular.

The leeches of all fails whose tops and bottoms are parallel to the deck, or at right angles to the mast, are denominated from the ship's side, and the sail to which they belong; as the flarboard-leech of the mainfail, the lee-leech of the fore top fail, &c. But the fails which are fixed obliquely on the masts have their leeches named from their fituation with respect to the ship's length; as the fore-leech of the mizen, the afterleech of the jib or fore-stay fail, &c.

LEECH-Lines, certain ropes fastened to the middle of the leeches of the main-fail and fore-fail, and communicating with blocks under the opposite sides of the top, whence they pass downwards to the deck, ferving to truss up those fails to the yard as occasion re-

quires. See BRAILS.

LEECH. Rope, a name given to that part of the boltrope to which the border or skirt of a sail is fewed. In all fails whose opposite leeches are of the same length, it is terminated above the earing, and below the clue. See BOLT-Rope, CLUE, and EARING.

LEEDS, a town of the West Riding of Yorkshire, 196 miles from London, has a magnificent stone-bridge over the river Aire to the suburbs. It was, incorporated by King Charles I. with a chief alderman, nine burgeffes, and 20 affiftants; and by Charles II. with a mayor, 12 aldermen, and 24 affiftants. It has been a long time famous for the woollen manufacture, and is one of the largest and most stourishing towns in the county, yet had but one church till the reign of Charles 1. By the late inland navigation, it has communication with the rivers Mersey, Dee, Ribble, Ouse, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles in the counties of Lincoln, Nottingham, Lancuster, Westmoreland, Chester, Stafford, Warwick, Leicester, Oxford, Worcester, &c. high from the ground, beneath which are three steps. Here is a long fireet full of shops, and a hall for the In Blue-hills in the neighbourhood are coal-mines;

bond is very well attested to have been among the fa- place, York, and Hull, ship them off at the latter; mily papers, but supposed to have been spoiled, along for Holland, Hamburgh, and the north. After ringing of the market bell at fix or feven in the morning, rain getting into the charter room, during a long mi- the chapmen come and match their patterns, when they treat for the cloth with a whifper, because the clothiers standings are so near each other; and perhaps 20,000 l. worth of cloth is fold in an hour's time. At half an hour after eight the bell rings again, when the clothiers make room for the linen-drapers, hardware-men, shoemakers, fruiterers, &c. At the fame time the shambles are well stored with all forts of fish and sless; and 500 horse loads of apples have been counted here in a day. There is a magnificent hall, where they also sell great quantities of white cloth; and here is a noble guildhall, with a fine marble statue of Queen Anne, erected about the year 1714. Its river being navigable by boats, they fend other goods, befides their cloth, to Wakefield, York, and Hull, and furnish York with coals. There is a house called Red-hall, because it was the first brick-building in the town, and K. Charles I. had an apartment in it, which is ever fince called the King's chamber. There is another place called Tower-bill, on which there was once a tower; besides which, there was a castle which King Stephen befieged in his march to Scotland. LEECHES in a ship, the borders or edges of a sail Here was also a park, where are now inclosures. There is a workhouse here of free stone, where poor children are taught to mix wool, and perform other easy branches of that manufacture, and a part of it has been used many years as an hospital for the reception of the aged poor. Here are three alms houses, and two charity-schools of blue-coat boys to the number of 100. In the cieling of St Peter's, its only parochial church, the delivery of the law to Mofes is finely painted in fieseo by Parmentier. It is a venerable free stone pile built in the cathedral fashion, and feems to have been the patch-work of feveral ages. The increase of building in Leeds in the year 1786, was nearly 400 houses. There is a Presbyterian meetinghouse here, erected in 1691, called the new chapel, which is the stateliest, if not the oldest, of that denomination in the north of England; and in the town and its fuburbs are feveral other meeting houses, as is always observable in towns of great trade and manufacture. It is noted for some medicinal springs; one of which, called St Peter's, is an extreme cold one, and has been very beneficial in rheumatisms, riekets, &c. Here is an hospital for relief of the poor, who had been honest and industrious, endowed with 801. ayear, besides 10 l. a-year for a master to read prayers and inftruct them; also a free school. Its markets are Tuesdays and Saturdays, and the market-laws are more frictly observed here than any where. It has two fairs in the year. Leeds, though a large town, fends no members to parliament.

LEEK, in botany. See Allium. Leek, a town of Staffordshire in England, 155 miles from London. It lies among the barren moorlands, has a manufacture of buttons, a market on Wednesday, and 7 fairs in the year. In the churchyard, at the fouth-east corner of the chancel, are the remains of a Danish cross, now upright, and 10 feet

Legatus.

and a falt stream comes from thence, which tinges the ftones and earth through which it runs with a rufty colour, and, with the infusion of galls, turns as black as ink. Here are rocks of a most surprising height,

without any turf or mould upon them.

LEER, in glass-making, a fort of third furnace, intended to anneal and cool by proper degrees the veffels when made. This properly comprehends two parts, the tower and leer. The tower is that part which lies directly above the melting-furnace, with a partition between them of a foot thick, in the midst whereof there is a round hole, placed exactly over the furnace, through which the flame and heat pass into the tower: on the floor of this tower the veffels are set to anneal. There are two openings by which the vessels are put into this tower; and after standing there some time they are put into iron pans, which by degrees are drawn out all along that part of this furnace, which is properly called the leer; which is five or fix yards long, that the veffels may cool by degrees. This leer is continued to its tower and arched all along, and is about four feet wide, and high within. The glasses are cool by that time they are come to the mouth of this, which enters into a room where the glasses are placed when taken out.

LEES, the groffest and most ponderous parts of liquors, which, being separated by fermentation, fall to the bottom. The word comes from the French lie; and that either from linus " mud," or from Lyeus one of the furnames of Bacchus; or, according to du Cange, from lia, a corrupt Latin word fignifying the same. The vinegar-makers make a great trade of the lees of wine dried and made into cakes, after having fqueezed out the remains of the liquor in presses.

LEET, or COURT LEET (leta vifus franci plegii), is a court of record, ordained for punishing offences against the crown; and is said to be the most ancient court of the land. It inquires of all offences under high treason; but those who are to be punished with loss of life or member, are only inquirable and prefentable here, and to be certified over to the justices of assife, (Stat. 1. Edw. III.). And this court is called the view of frank pledge, because the king is to be there certified by the view of the steward, how many people are within every leet, and have an account of their good manners and government; and every person of the age of 12 years, who hath remained there for a year and a day, may be sworn to be faithful to the king, and the people are to be kept in peace, &c. A leet is incident to a hundred, as a court baron to a manor: for by crant of a hundred, a leet paffeth; and a hundred cannot be without a leet .- The usual mewiod of punishment in the court-leet, is by fine and amercement; the former affeffed by the fleward, and the latter by the jury.

LEEUW (William de), an eminent engraver of the last century. He was a native of Flanders, and the disciple of Soutman, whose manner of engraving, or rather etching, he imitated. His prints generally appear harsh at first fight; but grow into favour upon examination, and feveral of them have great effect; particularly his Daniel in the lion's den, a large plate lengthwife, from Rubens. The first impressions of this plate are before the name of Dankertz was added,

and are now extremely rare and dear.

LEEWARD Ship, a vessel that falls much to leeward Leeward of her course, when failing close-hauled, and consequently loses much ground.

To LEEWARD, towards that part of the horizon which lies under the lee, or whither the wind bloweth. Thus, "We faw a fleet under the lee," and, "We faw a fleet to leeward," are fynonymous expressions.

LEG, in anatomy, the whole lower extremity from the acetabula of the offa innominata, commonly divided into three parts, viz. the thigh, the leg properly so called, and the foot. See ANATOMY,

I.EGACY, in Scots law, a donation by one person to another, to be paid by the giver's executor after his deuth. See Law, no clxxxi, 3.

LEGATE, a cardinal or bishop, whom the pope sends as his ambassador to sovereign princes. See Am-BASSADOR.

There are three kinds of legates, viz. legates a latere, legates de latere, and legates by office, or legati nati: of these the most considerable are the legates a latere, the next are the legates de latere. See the article LATERE.

Legates by office are those who have not any particular legation given them; but who, by virtue of their dignity and rank in the church, become legates: fuch are the archbishop of Rheims and Arles: but the authority of these legates is much inferior to that of the

legates a latere.

The power of a legate is sometimes given without the title. Some of the nuncios are invested with it. It was one of the ecclesiastical privileges of England from the Norman conquest, that no foreign legate should be obtruded upon the English, unless the king should defire it upon some extraordinary emergency, as when a case was too difficult for the English prelates to determine.

The term legate comes from legatus, which Varro derives from legere, " to choose;" and others from le-

gare, delegare, " to fend, delegate."

Court of the LEGATE, was a court obtained by Cardinal Woolsey of Pope Leo X. in the ninth year of Henry VIII. wherein he, as legate of the pope, had power to prove wills, and dispense with offences against the spiritual laws, &c. It was but of short con-

LEGATEE, in Scots law, the person to whom a

legacy is provided.

LEGATIO LIBERA, was a privilege frequently obtained of the state, by fenators of Rome, for going into any province or country, upon their own private business, in the quality of legati or envoys from the senate, that the dignity of this nominal office might fecure them a good reception, and have an influence on the management of their concerns. The cities and towns through which they passed were obliged to defray their expences .- This was called libera legatio, because they might lay aside the office as soon as they pleafed, and were not encumbered with any actual truft.

LEGATUS, a military officer amongst the Romans, who commanded as deputy of the commander in chief. The legati, at their first institution, were not fo much to command as to advise. They were generally chosen by the consuls, with the approbation of

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Legend. the senate. As to the number of the legati, we have IESVS CHRISTYS BASILEVS BASILEON, IHS XPS NIKA, Legend. no certain information, though we may upon good grounds assign one to every legion. In the absence of conful or proconful, they had the honour to use the

Under the emperors there were two forts of legati, confulares, and pratorii. The first commanded whole armies, as the emperors lieutenant-generals; and the other had the command of particular legions.

The legati under the proconfuls in the provinces, served for judging inferior causes, and management of finaller concerns, remitting things of great moment to the governor or prefident himself. This was the original office of the legati, as was hinted above; though, as we have feen, they were afterwards admitted to command in the army.

1.EGEND, any idle or ridiculous flory told by the Romanists concerning their faints, and other persons, in order to support the credit of their reli-

The legend was originally a book used in the old Romish churches, containing the lessons to be read at divine fervice; hence the lives of the faints and martyrs came to be called legends, because chapters were read out of them at matins, and at the refectories of religious houses. Among these the golden legend, which is a collection of the lives of the faints, was received in the church with great applause, which it maintained for 200 years; though it is fo full of ridiculous and romantic stories, that the Romanists themfelves are now ashamed of it.

LEGEND is also used by authors to signify the words or letters en graven about the margins, &c. of coins. Thus the legend of a French crown is, SIT NOMEN DOMINI BENEDICTYM; that of a moidore, in HOC SIGNO VINCES: on those of the last emperors of Constantinople, we find IESVS CHRISTVS VINCIT.

LEGEND is also applied to the inscription of medals, which ferves to explain the figures or devices reprefented on them. In strictness, the legend differs from the infcription; this last properly fignifying words placed on the reverse of a medal, in lieu of figures.

It feems as if the ancients had intended their medals should serve both as images and as emblems; the former for the common people, and the other for perfous of taste and parts; the images to represent the faces of princes; emblems their virtues and great actions; fo that the legend is to be looked on as the foul of

the medal, and the figures as the body.

Every medal has properly two legends; that on the front, and that on the reverse. The first generally ferves only to distinguish the person by his name, titles, offices, &c. the latter is intended to express his noble and virtuous fentiments, his good deeds, and the advantages the public has reaped by him. This, however, does not hold univerfally; for fometimes we find the titles shared between both sides, and sometimes also the legend.

In the medals of cities and provinces, as the head is usually the genius of the place, or at least some deity adored there, the legend is the name of the city, province, or deity, or of both together; and the reverse is some symbol of the city, &c. frequently without a legend, fometimes with that of one of its ma-

gistrates.

Legends generally commemorate the virtues of princes, their honour and confecrations, fignal events, public monuments, deities, vows, privileges, &c. which are either in Latin or Greek, or a mixture of both, and are intended to eternize their names, and the benefits done by them to the empire.

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Or SLEIGHT of HAND;

DENOMINATION given to certain deceptive performances, which either depend altogether on dexterity and address, or derive but a small degree of aid from philosophical principles. Of these we shall present our readers with a selection of the best that have been either explained in books or publicly exhibited.

SECT. I. Performances with Cups and Balls.

THE following method of exercifing this simple and nary expla-ingenious amusement is that practifed by one Mr Kopp a German, whose performances are deservedly preferred to those of former artists. In this, however, as in all the other branches belonging to the art of legerdemain, it is not sufficient that a person has the requifite dexterity, or fleight of hand; it is necessary also to take off the attention of the spectators by fome entertaining discourse; which not only prevents discovery, but adds greatly to the amusement of the company; for which reason, such difcourse is inserted in this article.

To play his part properly, the performer on cupe and balls ought to provide himself with a bag about 12 inches long, and from eight to ten in depth. The infide must be furnished with a number of pockets for holding the feveral articles necessary in the amusement; and this bag the performer must hang before him.

The materials necessary for the performer are,

1. Three white polished tin-cnps, represented by A, B, and C (fig. 1.) in the shape of a truncated cone CCLXVIII with a double ledge D towards the base. This ledge, which is about half an inch in breadth, ferves to raife the cups easily by, admitting also the hand to pass a small cork-ball (see fig. 5.) The upper part E of the cup ought to be hollowed in the form of a sphere, sufficient to contain the balls without their appearing above the upper edge of the cups.

2. It isalso necessary to have a small rod, called 7a. cob's staff; which is usually made of ebony, and neatly tipt with ivory at both ends. This is frequently used for striking on the cups; and being held in the hand where the balls are also kept, it gives the operator an opportunity of keeping that hand generally shut, or of varying its polition, in order to avoid being discover-

burning on the outlide.

The dexterity in performing this operation confifts ie artfully fecreting a ball in the right hand, and making it to appear or disappear in the same hand. The fecreting it between the fingers is called conjuring the ball, at which time the spectators are to suppose that it is kept in the other hand, or that it was passed under a cup; but if it is made to reappear when held secretly in the hand, they must believe that it came out

of the place last touched by the fingers.

Conjuring the ball is performed by putting it between the place of the thumb A and the finger B (fig. 2.), conveying it with the thumb, by rolling it upon the fingers the length of the line BC, moving the middle finger D to a distance, and placing the ball at the junction of the fingers C (fig. 3.); but in this part of the tors operation it is necessary to hold the ball rather tight, left it should fall down and discover the secret. In order to make it appear, we mutt bring back the ball the fame way from C to D; and every time that it is conjured, or made to disappear, as well as when it is made to reappear, the palm of the hand should be turned from the fide of the table on which the operator is

playing.

While this part of the trick is performing, the operator must let the spectators know that the ball has been passed under a cup, or into another hand; and in the first case he makes a motion with the hand (as represented fig. 4.) indicating that he had thrown it through the cup; at which time also he conjures it, approaching the two fingers of the right hand towards the left, which last he holds open, and makes a motion as if the ball had been placed there, shutting the left hand instantly. It is also to be supposed, at every time when a ball feems to be placed below a cup, that it has been held in the left hand; and when he raifes the cup with the right hand as in fig. 5. the left hand must be opened, and he rests the ball at that instant upon the hollow of the other, fliding it along the fingers.

At the time the ball is to be put fecretly under the cup, it should lie between the two fingers of the right hand (tig. 5.) With this hand he raifes the cup; and placing it on the table, lets go the ball, which, according to its position in fig. 6. should be found near the edge of the cup when taken into the hand. If he would put the ball fecretly between the two cups, it must be let go by jerking it towards the bottom of the cup which he holds, and places it very quickly on that in which the ball is to be found. When the ball is in this fituation, if the operator should want it to disappear, he must raise the two cups with his right hand, and draw out halfily that under which the ball is placed; at the same instant lowering with his less hand

the other cup, under which he places it.

In speaking of the tricks which follow, terms are made use of which explain whether what is faid be feigned or true; of which terms explanations are given, and numbers adapted to the explanations of the different opeations which follow.

1. To put the ball under the cup: Really done, with

the fingers of the right or lete hand.

11. To put the ball under the cup, or in the hand.

A feigned conjuration; pretending to shut it up in the left hand, which is afterwards opened, in order to have ed. The balls are made of cork, blackened by slight it supposed that the ball is under the cup or elsewhere. See fig. 3.

III. To pass the ball under the cup. - The ball suppo-

fed to be conjured is to be really introduced.

IV. To pass the ball between the cups, is likewise real. V. To make the ball which is between the cups disap. pear.—This is likewife real; and performed, as has already been described, by drawing back with much precipitation and dexterity the cup on which it is placed, and lowering upon the table that which is above, and under which the ball must of consequence be found.

VI. To take the ball. Real .- It is taken between two fingers of the right-hand, and shown before con-

VII. To take away the ball from under the cup. This is done by taking it away in the fight of the specta-

VIII. To draw the ball. Feigned; or by pretending to draw it from the end of the rod, from the cup, or any other place, by bringing into the fingers the ball which was fecreted.

1X To throw the ball through the cup, is to conjure

it in pretending to throw it.

X. To raise up the cups. This is really done in three ways; viz. either with the right hand, the rod, or the left hand. The first is when the ball is to be secretly inferted in returning the cup to its place. In the second, the rod is to be put on the tops of the cups to turn them over again, fo that the balls may be shown which were to be passed into them The third. is when the operator intends to show that no balls are in the cups, or that there are some.

XI. To cover a cup. This is really done, by taking with the right hand that which is to be put over another, and introducing at the same time a ball between

the two.

XII. To recover a cup. It is done by taking with the left hand the cup to be put over or above, without. introducing any thing into it.

The PERFORMANCES.

1. To put a ball under each cup, and take it out again. Perform Having placed on the table the three cups and little ances. rod, as shown in fig. 1. the performer must begin his manœuvres, by endeavouring to amule the spectators with some kind of entertaining discourse. Nothing can he more a-propos than the origin of the little rod and gups; and he must be very assiduous in this fort of discourse to take off the eyes of the spectators as much as possible. The following may be a specimen of the manner in which he ought to address his audience: "There are many perfons who meddle with the play of the cups and balls, and yet know nothing about them. This is by no means extraordinary: even I who now play before you, pretend to know but little. Nay, fome time ago, I was such a novice as to think of playing before a numerous affembly with glass cups, in which you may guess I did not meet with great applause. I do not indeed practise this method but before fuch as are actually blind; neither do I play with China cups, left, through aukwardness in seigning to break their handles, I should do so in reality. These are the cups which answer my purposes. They are made of such metal as the alchymists attributed to-Jupiter

Jupiter and Mars, or, to speak more properly and intelligibly, they are made of tin. Behold and examine these cups (showing the cups to the company, and putting them on the table:) All my science, and it is in that in which it is admirable, consists in deceiving the eyes, and passing the balls into the cups without your perceiving how it is done. I advise you therefore to pay no attention to my words, but to examine well my hands, (showing his hands). If there is in this company any person who has the missortune to use spectacles, he may retire; but the most clear-sighted will see nothing there.

" Here is the little Jacob's rod (flowing the rod with the left hand); that is to say, the magazine from which I take all my balls (taking secretly with the other hand a ball from his bag, which he hides between his fingers). There is not one in England so well furnished. Observe, that the more I take from it the more remain: I draw from it (VIII.) this ball, (shorving it, and placing it upon the table, (1.) Observe that there is nothing under the cups (showing the inside of the cups), and that I have no other ball in my hands, (showing his hands). I take (VI.) this ball: I put it (II.) under this first cup. I draw (VIII.) a second ball from my little rod, and I put it under this second cup (aqually done). It is proper here to tell you, that the generality of those who play the cups only feign to put the balls there; but I do not deceive you, and I actually put them there. (He raifes the cup B, -and taking the ball which he has put under it into his rightband fingers, shows it to the company). I return it (II.) under the same cup. I take (VIII.) this third, and put it (11.) in the same way under this last cup. You are about to fay that this is not very extraordinary, and that you could do it as well yourfelves. I agree with you; but the difficulty consists in taking out these balls again through the cups, I striking the first cup with the rod). I take (VIII.) this first ball (showing it): I put it (II.) into my hand, and fend it to Con-Mantinople, (he opens the left hand). I take (VIII.) this, (striking with the rod on the second cup). I put it (II.) into my hand, and I fend it to the East Indies, (opening his left hand). I take (VIII.) the last, and I put it (I.) on the table: Observe that there are no more under any of these cups, (turning dozon the cups with the

2. With the fingle ball remaining on the table, to pass a ball through each of the cups, and to take it off from the same.

"I return the cups to their places, and take (VI.) this ball, and I put it under this first cup. I take it back again (VIII.): observe that it is not there now, (raising (X.) the cup with the less thand). I put it (II.) under this other cup: I take it out again (VIII.) in the same manner, (raising (X.) the cup). I put it (II.) under the last cup, and take it out again, (VIII.) saising the last cup with the less hand, and placing the ball on the table).

3. With the fingle ball remaining on the table, to take away a ball through two or three cups.—In this performance the three cups are distinguished by A, B, C, as in fig. 1.

"I never have any ball fecreted in my hands, as the greatest part of them who play the cups and balls have (showing bis bands). I take (VI.) this ball, and I put it (II.) under this cup B. I cover it (XII.) with this cup C, and I take again (VIII.) this ball thro' the two cups (flows the ball in placing it on the table, returns afterwards the cup C to its place, and raifes (X.) the cup B to flow that there is nothing there). I take again (VI.) this fame ball. I put it (II.) under the fame cup B: I cover it (XII.) with the two other cups C and A; and I take out (VIII.) this ball through the three cups (flowing it and placing it on the table).

4. With the fingle ball remaining on the table, to pass the fame ball from cup to cup .- " I now beg of you to pay every possible attention, and you will very distinctly fee this ball pass from one cup into the other (putting the cups at a greater distance from each other). I take (VI.) this ball, and I put it (II.) under the cup C: there is nothing under this cup B (raifing it, introducing the ball, and taking the rod in his hand). I command that which I have put under the cup C to pass under that You fee it (moving the end of the rod from one cup to the other, as if he followed the ball): observe that it is passed (raising the cup with his left hand, and taking the ball with his right, shows it to the company). I return it (II.) under this cup B; there is nothing under this A (raifing the out with his right hand, and introducing the ball there). I am going to pass it under this last cup A. Look well; come near; (making as if in seeing it he would show with the end of the rod the path that it took). You did not see it pass? I am not much furprifed: I did not see it myself; however, here it is under the cup (raifing the cup A, and placing it on the table).

5. With the same ball remaining on the table. The cups being covered, to pass a ball from one into the other, without raifing them up .- "I was very right in telling you, that the most clear-fighted would not fee very much; but, for your comfort, here is a trick in which you will fee nothing at all. I take this ball, and put it (II.) under this cup B. I cover it (XI.) with the two other cups (taking one in each hand, and introducing the ball upon the cup B): pay attention, that there is absolutely nothing in my hands (/howing them). I command this ball to mount up upon the first cup (taking up the two cups, and putting them in their places, he shows that it has mounted). I return (II.) this ball under the same cup B. I cover it as before (covers it in taking a cup in each hand, and introducing a ball between the second and third cup.) I take (the only ball with which he plays being under the third cup, he cannot show it, but acts as if he had taken it out, and put it into the fingers of his left hand, which he holds in the air, in conducting the hand from one side to the other). I take the ball, which is under these three cups; and I throw it thro' the first cup (feigning to throw it): observe that I have not conjured the ball, having nothing in my hands (Showing them); it is passed, however, (raising the first cup with the left hand, putting the ball upon the table and the cups in their places.)

6. With the fingle ball remaining on the table, to pass a ball through the table and two cups.—" You are undoubtedly suprifed, that, having but a single ball, I have been able, after having shown it to you, to pass it under this cup without raising it; but let not that assomish you: I have secrets much more wonderful. I

convey, for example, the steeple of one village into another: I have fympathetic quadrants, with which a conversation may be held at 200 leagues distance: I have a flying chariot which can conduct me to Rome in three days. I will show all these emiosities as soon as my machines are entirely completed; that is to fay, in a few centuries: but to amuse you till the arrival of all these prodigies, I now continue the entertainment of the cups and balls. I put (II.) this ball under the cup A. I take it away again (VIII.) (Shorwing it, and feigning to put it into his left hand fingers). I cover (XI.) this cup with the two others B and C (introducing the ball between thefe two cups, using always the right hand, and feigning still to bold it in his left), and I pass this same ball through the table and the two cups (putting the left hand under the table.) There it is passed (raising the first cup.)

7. With the same ball. A bail having been put under a cup, to take it away again, and to pass it between two others .- " Here is again a very pretty trick: I take this ball, and I put it (II.) under this cup A. Obferve, that there is nothing under the others (flowing them and introducing the ball under the cup C), nor in my hands: I take this ball, which is under the cup A (feigning to take it out, and raifing the bottom of the cup so that the speciators may not attend to his fingers). I cover this cup C with the two others A and B, and I throw it (IX.) through these two cups (raising them,

and thowing that the ball is passed there).

8. With this single ball and a shilling; to pass a ball from one hand into the other-" I take this ball; I put it (II.) into this hand, and I put into the other the shilling. In which hand do you think the ball is? or in which do you think the shilling may be?" (Whatever answer the spectator makes, the performer shows him that he is mistaken, and that the rubole is in the right hand; and this truth serves as a pretence to take a ball from the bag in putting the Shilling back into it.)

The performer may, however, without breaking the connection of these operations, dispense with this trick, and feign to drop the ball he plays with, which affords

him a pretence for taking another.

9. With the ball remaining on the table, and that which is secretly taken out of the bag; to pass under a cup the two balls put under the others.—'The operator goes on with his discourse: " In order to give you still farther amusement, I take this ball and cut it in two (taking it in his left hand, and holding the red with his right; feigning to cut it, he puts afterwards the rod on the table, and brings back to his fingers ends the ball which he took out of the bag). Nothing is to commodious as to be able in this manner to multiply the balls. When I am in want of money, I cut them again and again, until I may have had five or fix bushels (placing the two balls on the table). Ohserve that there is nothing under this cup A. I put there (II.) this first ball: there is nothing more under the two other cups (introducing the ball under the cup B). I take this second ball, and I put it (II.) under the cup C: there is now a ball under these two cups A and C. I take away (VIII.) from this cup C this ball, and I throw it (IX.) thro' the middle cup B: observe that it is passed (raising the cup B, and introducing there the second ball). I command this, which is under the other cup A, to pass under

the same cup B (raising this cup, and showing that they

are both there, and placing them upon the table).

10. With the two balls which are upon the table. Two balls having been put under the same cup, to pass them under two others .- " When I was at college, the tutor told me, it was necessary to know how to do my exercife in two ways. I have just now passed these two balls into the middle cup; I am now to make them go out; the one is not more difficult for me than the other. I take therefore these two balls, and place them under this cup B (putting one ball under the cup, and conjuring the other); observe that there is nothing under the cup A, nor under the other C (introducing into this last the ball that be conjured): I command one of these bails, which are under the middle cup, to pass under the one or the other of these two cups A and C. Behold it already gone (raifing the cup B to show that there is no more than a single ball; and taking, with the right band, the ball aubich is underneath, be shows it, and puts it (II.) under the same cup B). Let us see into which cup it has passed (raising immediately the cup A, and introducing the ball that he took from the cup B): here it is under this cup C (raifing the cup;) I command the other ball to pals under this cup A (he raifes it, and shows that it paffed there)." This trick is frequently done with three balls, but it appears much more extraordinary with

11. With these two balls, a third which he shows, and a fourth secreted in his hands; to pass three balls under the fame cup.-" All this is but a trifle; I am going to show you another trick with three balls (taking out of the bag a third ball, and placing it on the table, fecreting at the fame time a fourth in his hand). Observe that there is nothing under any of these cups (raising them, and introducing them under the cup C). I take this first ball, and throw it (IX.) through this cup C. Observe that it is passed (raising (X) the cup with the right hand); I take this fecond bail, and throw it (XI.) through the fame cup. There it is passed (vailing (X.) again the cup); I take the third, and I make it pass the same-(raifing (X.) the cup, and showing that these are passed

under alt the three).

12. With the three balls remaining under the cup, and that held fecretly in the hand; to pufs two ball; from one cup into onother, at the choice of a person, without touching any of the cups .- " Here is another in which I have never been able to comprehend any thing; but it will altonish you much (raising the cup C, and taking away the three balls from their places, he puts them under each cup, and in raifing the cup C introduces there the fourth ball which he held fecretly in his hand). I take this ball (that which is under the cup B), and I put it (II.) under the same cup. I take this (the ball from the cup A), and I place it (I.) under the same cup (putting there also that which was secreted in his hand): I take this last, and I throw it (IX.) through the cup C; and to show that I do not deceive you, behold it passed (raising (X.) the cup that has been fixed upon, which suppose to be C, and showing that there are two). I take again these two balls, and put them under the cup C (putting really but one): observe that there is no more under this cup B (introducing there the ball that he had just taken away, and (bowing that he had no other in his hand); I command one of these balls, which are under this cup C,

to go and join that which is under this A. Observe that this B, (conjures it again). I take a third (showing it is passed. There! (raising the cup C, and returning the two balls under the same cup, and raising C, in order to Show that there is but a single one; and he places it again under the same cup: he does not raise the cup B under which a ball remains).

13. With the three balls that were placed upon cups, and that which remains hidden under the middle cup; to pass under the same cup the balls put under the others .-"I take this ball (that which is upon the cup C), and I put it (II.) under the same cup C; and I order it to pass into this cup B: there it is passed (in raising this cup he introduces a third ball). I take this third ball, and put it (II.) under this cup C; and I command it to pass into the cup B along the table, and in the fight of the spectators (taking the rod in his left hand, feigning to show the way that it passed between the two cups). You did not see it then? Here it is (He draws it (VIII.) from the end of the rod, which appears to show it). Go quickly (throwing it (IX.) through the cup B; and showing that they are all three there, and that there is nothing under the two others; placing afterwards three of the balls on the table, and secreting the fourth in his hand).

14. With the three balls remaining upon the table, and that which is held secretly in his hand .- Multiplication of the balls.

For this trick there must be a tin vase (see fig. 8), at the bottom of which there must be contrived a salse bottom A, which will fall down at pleasure; that is to fay, in reverling it upon the table, by means of a small trigger placed at the base of one of the handles B, introducing previously between the false and true bottoms a dozen of balls. The operator goes on with his discourse.

" If any of the company believe in witches, I would give my advice that they should believe in them no longer; as what I am about to do is much more furprifing than the feats of any witch.- I put (I.) these three balls under the three cups you see on the table: I take away (VII) this first ball (that which is under the cup C), and I put it (II.) into this vase. I take this, and I also put it (II.) into the vase. take away (VII.) this third (that which is under the cup A), and I throw it (II.) the same way". (Every time that he raises one of the cups to take away the ball, he introduces that which always remains fecreted in his right hand; and this he repeats, constantly taking out one ball and putting in another, till be has introduced all the twelve balls; after which he refumes his discourse.) "You imagine, perhaps, that I always make use of the same balls; but, to prove the contrary, here they are, (inverting the vafe fo as to turn them all out).

In this trick, if the vafe be well made, the infide may be shown, and it may even be previously inverted; in which case, it will not be supposed that any balls have been put into it.

15. With the three balls remaining under each of the cups, and that which is hielden in his hand; to pass one ball under each of the three cups.

"I put all these balls into my pocket. I take (VI.) this (the one fecreted in his hand), and I make it pass through the table under this first cup C, (conjuring it). I take another from my bag (howing the fame ball). I make it pass in the same manner through Nº 179

still the same), and I make it pass under this last cup A (conjuring it). Here are all the three passed (turning over the cups, and in taking them up again introduces the ball that he has in his hand under the cup B, and puts the three balls upon the three cups.

16. With the three balls put upon each cup, and that which was introduced under the middle cup; to draw two balls through the same cup.—" There will be wanted now only two balls." Here the operator takes that which is under the cup C, and puts it (II.) into his bag. He takes in the fingers of his right hand the ball which is on the cup B, showing it; and with the other covers the cup B, with that passing (IV.) there the ball which he feigned to put into his bag. He then takes the ball which is under the cup A. with the right hand; and showing a ball in each hand, tells the company that he put them (II.) under the cup A; though he actually puts but one, which he holds in his lest. He then draws one of these balls through the same cup A, showing it, and placirg it upon the cup C. He then raises the cup A, and takes the ball which is under it with his right hand, adding, "There remains but one more." While pronouncing these words, he puts it (II.) under the cup. "I take (adds he) the other ball," (raifing the cup, and showing that it is there no longer); then, taking one of the two balls which feemed to remain alone, he put it (II.) into his bag, faying, "I return this into my bag."

17. With a ball which is hidden under the middle cup, another hilden under that which covers it, that which remains in the hand, and a fourth which is upon the table; to pass the same ball successively through the three cups. The preceding trick was only on purpose to prepare the spectators for this; as they now imagine that the performer played only with one ball. He may now address them in the following manner:

" I am now going to make a very pretty trick with this fingle ball. I forgot to show it to you at the beginning: I cover (XI.) these cups (putting the cup A upon C and B). I take (VI.) this ball, and I throw it (IX.) through the first cup;" (raifing (X.) the cup A with the right hand). He then shows that it is passed between C and A; and, putting it in its place, he introduces there that which he has in his hand. "I take (fays he) (VI.) this fame ball, and I throw it through the other cup C;" and while he fays so, he raises (X.) the cup C, showing that it has passed, introducing there that which he has in his hand, and putting it in the place of the former. "I take again (continues he) (VI.) this fame ball, and I throw it (IX.) through that last cup B," (raising (IX.) the cup B.) During which time he takes away the ball from under it with his left hand, then places it on the table, and returns the cup to its place, introducing there the ball which he has in his left hand.

18. With the three balls which are under the cups, that which is on the table, and two which he takes from the bag; to pass under a cup the balls put under the two others without raising these last.—The performer may proceed in his discourse in the following manner:

"Let us now return to the order of the entertainment which I have interrupted, and continue to play with three balls." He now takes two balls from his

bag, by which means he in fact plays with fix balls, and throws it (IX.) between the two cups B and C. thus has an opportunity of introducing the ball which he has in his hand. "I take (VI.) this (the ball which is under the cup B), and throw it (IX.) through the cup B." At this he raises the cup with his lest hand, showing that it has passed, and covering it again. "I take again (VIII.) this ball from the same cup, and throw it (IX.) through that C: observe that it is passed." Then, raising up (X.) the cup C, showing that there are then two there, he introduces other two which he had in his hand. " I take (fays he) (IV.) this ball (that which is under the cup A), and I throw it (1X) through the same cup A. There! it is passed," (raising the cup C); after which he shows the three balls, and introduces there that which was in his hand, putting the three balls upon the table.

19. With the three balls which remain under the cups, and the three others which remain upon the table; to pass separately the three balls through each cup. - In this maneuvre the performer puts again the three balls which are upon the table upon the top of each cup. He takes that which is on the cup C, and throws it (IX.) through the fame cup; and while he announces this to the company, he raises (X.) the cup: taking away (VIII.) the ball, showing that it has passed, introducing there that which was in his hand, and putting the same ball upon the same cup. He then takes that which is upon the cup B, and throws it (IX.) through the same cup; shows that it is passed, takes it away (VII.), and introduces the ball that was in his hand under this cup, putting it in like manner on the cup. Then he takes the ball which is on the cup A, and throws it (IX.) through the same cup A. As he announces its passage he raises the cup, taking away (VII.) and showing the ball; introdueing in the same manner that which was in his hand; putting this first at the top of the cup A, and then shows that it is not in his hand, and that he has but three balls.

20. With the three balls remaining upon the table, and those which are under each cup. Having put the balls into the bag, to make them return under the cups .- " I take these three balls, and I return them into my bag. (keeping one in his hand). Behold to what all is reduced that I had to show you for your amusement. I did know some more very pretty tricks, but I have forgot them. (Pretending to muse for a moment): Ah! I still remember two or three very pleasing ones. Come, my little balls! Return under the cups. (turning over the cups). See how nimble they are, and obedient at the same time;" (covering them again with the

21. With the three balls which are under the cups, and that in his hand; to pass the balls through the two cups. -Here the operator begins with taking away (VII.) the ball which is under the cup C; he covers it with the cup B; and passes (III.) the other ball which he has in his right hand between the two cups. He then takes (VI.) the ball which he had in his left hand,

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though he pretends to play only with three. These In announcing its passage he raises the cup (X.), two balls, together with that which remains on the shows that it is passed, and introduces the ball in his table, he puts on the top of each cup. "I take hand. He then takes the ball under the cup B, and (fays he) (VI.) this ball, (that which is on the cup C). throws it (IX.) through the two cups C and B. An-I throw it (IX.) through that cup: there it is paf-nouncing to the company its passage, he raises (X.) fed." He now raises (X.) the cup, shows it; and the cup, and shows that there are two balls, introducing (III.) at the fame time the third. He then takes the last ball, viz. that which is under the cup A, covers again with the left hand the two cups B and C, and throws (IX.) the third ball through these two cups. He then announces their passage, raises the two cups, and shows the three balls, covering again the cup C with the two others.

22. With the three balls which are upon the cup C. and the one in his hand; to take out the three through two cups -" I take (fays the performer) (VIII.) the first ball, and put it (II.) into my bag. I take (VIII.) in the same manner the second, and I put it also into my bag. I take (VIII.) the third, and I put it into my bag. (putting in really that which he had in his hand.) While he defires the spectators to observe that there are no more in the cups, he raises the cup A with the left hand, and, putting it in its place, raifee with the right hand the cup C. In fupporting it with the cup B, he puts it down quickly, and a little on the fide of B, and at the same time places C on the table, under which will be found the three balls, which had not time to separate.

23. With the three balls remaining under the middle cup, and three others taken out of the bag; to pass, in one action, three balls through a cup. This trick is begun by the performer taking three balls from his bag, and putting them on the top of the cup B, which he covers with the cup A. Ordering them to disappear and to pass under the cup C, he takes away very suddenly with the left hand the cup B, as is done in the preceding trick, leaving in the middle of the play the cup C, under which the balls are found. Taking them then away, and replacing them on the same cup, he makes them return again in the same manner under the cup C. At last he takes the three balls, and putting them in his bag, pretends to pass them through the table under the cup where the others were. He then returns two or three of these last balls into his bag. and takes two white balls, which he puts upon the

24. With the black ball remaining on the table, two other white balls, and a black one which he holds fecretly in his hand; to pass three balls from one cup into another.

N. B. To make the balls white, they are rubbed with a little chalk instead of being blackened with the

" Let us now (fays the operator) have a trick to prove that I do not conjure the balls. There is nothing under this cup C, (introducing the black ball that was in bis hand). There is no great thing under this B. I place there these three balls, (the three which are upon the table, of which he conjures the white one.) There is nothing more under this third cup A, (introducing there the white ball). I order one of these two white balls which are under the cup B, to pass under this A." With these words he raises the cup B; and taking the white ball in the fingers of his left hand. and the black one in those of the right, he shows them,

faying.

faving, "Observe that there is but one white one. I put again these two balls under the cup B." While speaking thus he puts the white one under the cup, and conjures the other, while feigning to put it in with that of the left hand. He then announces its passage; and while he does so, raises the cup A, and introduces the black ball. Commanding then the black ball to pass under the cup A, he raises the cup B, takes in his right-hand fingers the ball which is there, and shows it. " I put it again (fays he) (II.) under this cup (conjuring it); and I show you that it is passed under this A, (introducing there the white ball.) I order at last the white ball, which is under this cup B, to pass into this A." While telling the company that it is passed, he raises the cup A, and puts the three balls upon each cup, the black one upon the

25. With the three balls put at the top of the cups, and that which has been inserted under one of them in the preceding trick; to change the colour of the balls. The operator goes on with his discourse: " If there is any one here who knows how to play the cups and balls, he will do well to observe, that it is not possible to do this trick by the common method, and with three balls only. However, I have no more, (/howing his hands). I take this white hall (that which is upon the cup C), and I throw it (IX.) through this cup (the same under which he left a black ball in the preceding trick). I take this black ball (with the left-hand fingers); there is nothing under this cup B, (introducing there the white ball). I throw it (IX.) through this cup B, (taking again the ball in his right-hand fingers). I take this other white ball, (with his leftband fingers). There is nothing under this cup A, (introducing the block ball): I throw it (IX.) through the cup A, (taking it again into his right-hand fingers to conjure it). Observe that they have all changed their colour," (covering each of them with their cups).

26. With the three balls which are left under the cups, two white balls, and a black one that he took trick by trick from his bag; to change the fizes of the balls .- In performing this trick the operator takes away the white ball which is under the cup C with his left-hand fingers, and, raifing the cup with his right, introduces there a white ball which he took out of his bag. The white ball which he introduces is kept in his hand with the fourth and little finger; and he raises the cup in the fame manner as when he introduces the balls. In turning over the cup afterwards, he advances his hand to introduce this ball. These balls should be filled with horse-hair or paper, so that they may be very light, and make no noise. The operator then tells his company, that he makes the ball pass through the table under the same cup; and while he speaks thus, he takes the ball again in his right hand, and while putting his hand under the table, he takes a black ball out of the bag. He then takes away the ball from the cup B, introducing the black one in its stead. He then tells the spectators, that he makes it repass through the table; and, while he tells them fo, he takes a white ball; then, while taking away that which is under the cup A, he introduces that ball, making it repass in the same manner through the table, and at last shows them to the company, and covers them with their cups.

27. With the three balls which are under the cups, two other black balls, and a white one that was taken trick by trick from his bag; to pass the balls from one cup into another .- " Observe well (fays the operator), that there are two white balls under these two cups A and C, and a black one under this (raifing the cups). I cover again these three balls (covering each of them with a cup). I make to pass out through the table the white ball which is under the cup C." Here he takes a white ball from his bag; and in order not to fail, the black and white balls should be in separate pockets. Having taken out the ball, he puts the first into his bag, telling the company that there is now nothing under the cup C; and while he fays fo, he raifes it, holding the ball with his little finger, proceeding in his discourse as follows. "I take away this ball (that which is under the cup A), and I pass it through the table under the cup C (taking a black ball from his bag.") While the passage of this ball is announced, he raises the cup C to take it away and show it; and introducing there this black ball, " I put again (fays he) this other white ball into my bag, and I command the black one which is under the cup B to pass under this. It is no longer under this cup:" and while he fays fo, he raifes the cup B, in supporting with his little finger the ball which remains there. Announcing its passage, he raises the cup C and shows the ball; taking it afterwards into the left hand, throws it into the air, returning it into his right hand, and feigning to throw it into the air a second time, he lets it fall into his bag; calling his eyes upwards and downwards as if he faw it fall upon the cup B; he raifes this cup, and shows it to the spectators, as the former, passed through the cup.

SECT. II. Performances with the Cards.

Previous to the performances with cards, it will be necessary to explain the method of making the pass; that is, bringing a certain number of cards from the bottom of the pack to the top; as many of these performances depend on that manceuvre.

1. Hold the pack of cards in your right hand, so that Of making the palm of your hand may be under the cards: place the pass. the thumb of that hand on one side of the pack, the first, second, and third singers on the other side, and your little singer between those cards that are to be brought to the top and the rest of the pack. Then place your lest hand over the cards, in such a manner that the thumb may be at C (sig. 20, 21.), the fore-singer at A, and the other singers at B.

The hands and the two parts of the cards being thus disposed, you draw off the lower cards confined by the little finger and the other parts of the right hand, and place them, with an imperceptible motion, on the top of the pack.

It is quite necessary, before you attempt any of the experiments that depend on making the pass, that you can perform it so dexterously that the eye cannot distinguish the motion of your hand; otherwise, instead of deceiving others, you will expose yourself. It is also proper that the cards make no noise, as that will occasion suspicion. This dexterity is not to be attained without some practice,

There is a method of preparing a pack of cards, by inferting

wider than the rest; which preparation will be neces-

fary in feveral of the following experiments.

2. HAVE a pack in which there is a long card; open divination, the pack at that part where the long card is, and prefent the pack to a person in such a manner that he will naturally draw that card. He is then to put it into any part of the pack, and shuffle the cards. You take the pack, and offer the same card in like manner to a second or third person; observing, however, that they do not stand near enough to see the card each other draws. You then draw feveral cards yourfelf, among which is the long card, and ask each of the parties if his card be among those cards, and he will naturally fay Yes, as they have all drawn the same card. You then shuffle all the cards together, and cutting them at the long card, you hold it before the first person, so that the others may not fee it, and tell him that is his card, You then put it again in the pack, and shuffling them a fecond time, you cut again at the same card, and hold it in like manner to the second person, and so of the rest (A).

If the first person should not draw the long card, each of the parties must draw different cards; when, cutting the pack at the long card, you put those they have drawn over it, and feeming to shuffle the cards indifcriminately, you cut them again at the long card, and show one of them his card. You then shuffle and cut again, in the fame manuer, and show another perfon his card, and fo on: remembering, that the card drawn by the last person is the first next the long card;

and fo of the others.

The four

confedera-

ted cards.

This experiment may be performed without the long card, in the following manner. Let a person draw any card whatever, and replace it in the pack; you then make the pass, and bring that card to the top of the pack, and shuffle them without losing sight of that card. You then offer that card to a second person, that he may draw it, and put it in the middle of the pack. You make the pals and shuffle the cards a fecond time in the fame manner, and offer the card to a third person, and so again to a sourth or fifth, as is

more fully explained further on.

3. You let a person draw any four cards from the pack, and tell him to think on one of them. When he returns you the jour cards, you dexterously place two of them under the pack and two on the top. Under those at the bottom you place four cards of any fort; and then, taking eight or ten from the bottom cards, you spread them on the table, and ask the person if the card he fixed on be among them. If he fay No, you are fure it is one of the two cards on the top. You then pass those two cards to the bottom, and drawing off the lowest of them, you alk him if that is not his card. If he again fay No, you take that card up, and bid him draw his card from the bottom of the pack.

If the person say his card is among those you first drew from the bottom, you must dexterously take up the four cards that you put under them, and, placing

inferting one or more that are a small matter longer or those on the top, let the other two be the bottomcards of the pack, which you are to draw in the manner before described.

4. AFTER a card has been drawn, you place it under Divination the long card, and by shuffling them dexterously you by the bring it to top of the pack. Then lay, or throw, the fword. pack on the ground, observing where the top card lies. A handkerchief is then bound over your eyes, in such a manner however that you can fee the ground, which may be easily done. A sword is then put into your hand, with which you touch feveral of the cards, feemingly in great doubt, but never long fight of the topcard, in which at last you fix the point of the sword, and present it to him who drew it. Two or three cards may be discovered in the same manner, that is, by placing them under the long card, and then bring-

ing them to the top of the pack.

5. You must have in the pack two cards of the same The transfort, suppose the king of spades. One of these is to be murable placed next the bottom-card, which may be the feven 'ards, of hearts, or any other card. The other is to be placed at top. You then shuffle the cards, without difplacing those three cards, and show a person that the bottom-card is the feven of hearts. Then drawing that card privately aside with your singer, which you have wetted for that purpose, you take the king of spades from the bottom, which the person supposes to be the feven of hearts, and say it on the table, telling him to cover it with his hand. You then shuffle the cards again, without displacing the first and last card, and passing the other king of spades at the top to the bottom, you show it to another person. You then draw that privately away; and taking the bottom-card, which will then be the feven of hearts, you lay that on the table, and tell the fecond person, who believes it to be the king of spades, to cover it with his hand.

You then command the seven of hearts, which is supposed to be under the hand of the first person, to change into the king of spades; and the king of spades, which is supposed to be under the hand of the second person, to change into the seven of hearts; and when the two parties take their hands off, and turn up the cards, they will fee, to their no small attonishment, after having fo carefully observed the bottom-cards, that

your commands are punctually obeyed.

6. TAKE a card, the same as your long card, and The inrolling it up very close, put it in an egg, by making comprea hole as small as possible, and which you are to fill transpoup carefully with white wax. You then offer the long fition. card to be drawn; and when it is replaced in the pack you shuffle the cards several times, giving the egg to the person who drew the card, and, while he is breaking it, you privately withdraw the long card, that it may appear, upon examining the cards, to have gone from the pack into the egg. This experiment may be rendered more furprising by having several eggs, in each of which is placed a card of the same fort, and then giving the person the liberty to choose which egg he thinks fit.

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⁽A) There is frequently exhibited another experiment, fimilar to this, which is by making a person draw the long card; then giving him the pack, you tell him to place his card where he pleases and shuffle them, and you will then name his card or cut the pack where it is. You may also tell him to put the pack in his pocket, and you will draw the card; which you may eafily do by the touch.

This deception may be still further diversified, by having, as most public performers have, a confederate, who is previously to know the egg in which the card is placed; for you may then break the other eggs, and show that the only one that contains a card is that in which you directed it to be.

To name feveral cards that

7. DIVIDE a piquet pack of cards into two parts by a long card. Let the first part contain a quint to a two persons king in clubs and spades, the four-eighths, the ten of have drawn diamonds, and ten of hearts; and let the other part contain the two quart majors in hearts and diamonds,

the four sevens, and the four nines (B).

Then shuffle the cards, but observe not to displace any of those cards of the last part which are under the long card. You then cut at that card, and leave the pack in two parts. Next, present the first of those parts to a person, and tell him to draw two or three cards, and place the remainder on the table. You present the second parcel in like manner to another. Then having dexterously placed the cards drawn by the first person in the second parcel, and those drawn by the fecond person in the first parcel, you shuffle the cards, observing to displace none but the upper cards. Then spreading the cards on the table, you name those that each person drew; which you will very easily do, by observing the cards that are changed in each parcel.

The two convertible aces.

8. On the ace of spades fix, with foap, a heart, and on the ace of hearts, a spade, in such a manner that

they will eafily flip off.

Show these two aces to the company; then taking the ace of spades, you desire a person to put his foot upon it, and as you place it on the ground, draw away the spade. In like manner you place the feeming ace of hearts under the foot of another person. You then command the two cards to change their places; and that they obey your command, the two persons, on taking up their cards, will have ocular demonstration. A deception similar to this is sometimes practifed with one card, suppose the ace of spades, over which a heart is placed slightly. After showing a person the card, you let him hold one end of it, and you hold the other, and while you amuse him with discourse, you slide off the heart. Then laying the card on the table, you bid him cover it with his hand. You then knock under the table and command the heart to turn into the ace of spades. By deceptions like thefe, people of little experience and much conceit are frequently deprived of their money, and rendered ridiculous.

The fifteen thousand livres.

9. You must be prepared with two cards, like those represented by fig. 22. and with a common ace and a five of diamonds

The five of diamonds and the two prepared cards are to be disposed as in fig. 23. and holding them in your hand, you fay, " A certain Frenchman left 15,000 livres, which are represented by these three cards, to his three fons. The two youngest agreed to leave their 5000, each of them, in the hands of the elder, that he might improve it." While you are telling this story, you lay the 5 on the table, and put the ace in its place, and at the same time artfully

change the polition of the other two cards, that the three cards may appear as in fig. 24. You then refume your discourse, " The eldest brother, instead of improving the money, lost it all by gaming, except 3000 livres, as you here fee." You then lay the ace on the table, and, taking up the 5, continue your story: "The eldest, forry for having lost the money, went to the East Indies with these 3000, and brought back 15,000." You then show the cards in the same posttion as at first, in fig. 22.

To render this deception agreeable, it must be performed with dexterity, and should not be repeated, but the cards immediately put in the pocket; and you should have five common cards in your pocket, ready to show, if any one should defire to see them.

10. TAKE a parcel of cards, suppose 40, among To tell the which iniert two long cards: let the first be, for ex-number of ample, the 15th and the other the 26th, from the card by top. Seem to shuffle the cards, and then cutting them then we ght at the first long card, poise those you have cut off in your hand, and fay, "there should be here 15 cards." Cut them again at the fecond long card, and fay,
There are here only 11 cards." Then poining the remainder, you fay, "here are 14 cards."

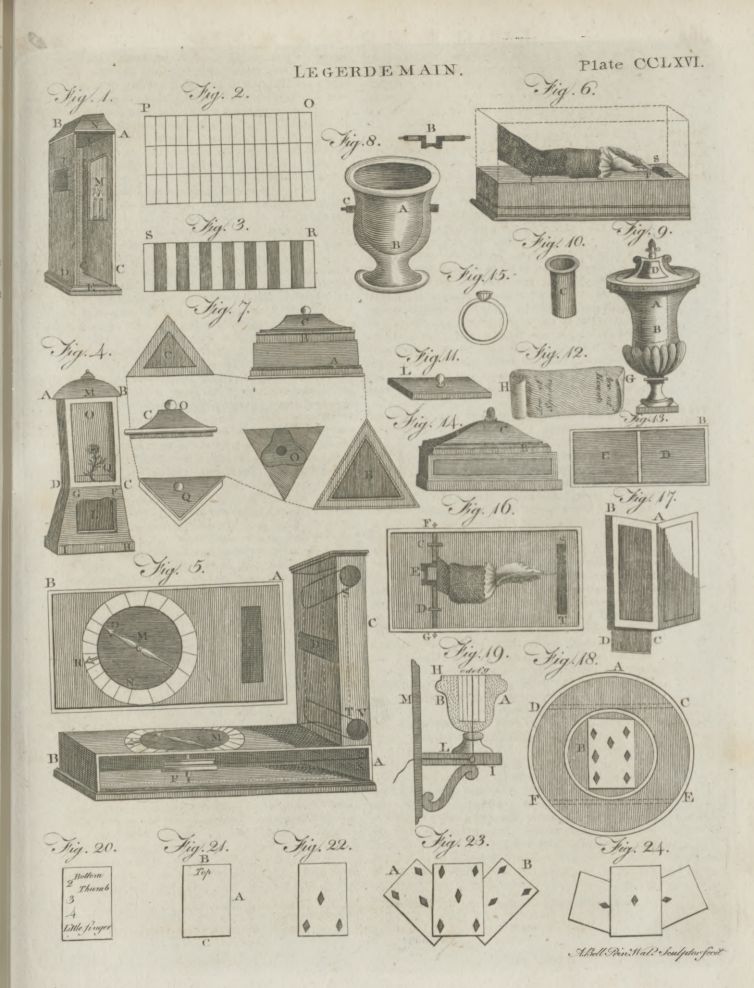
11. Several different cards being shown to different To name

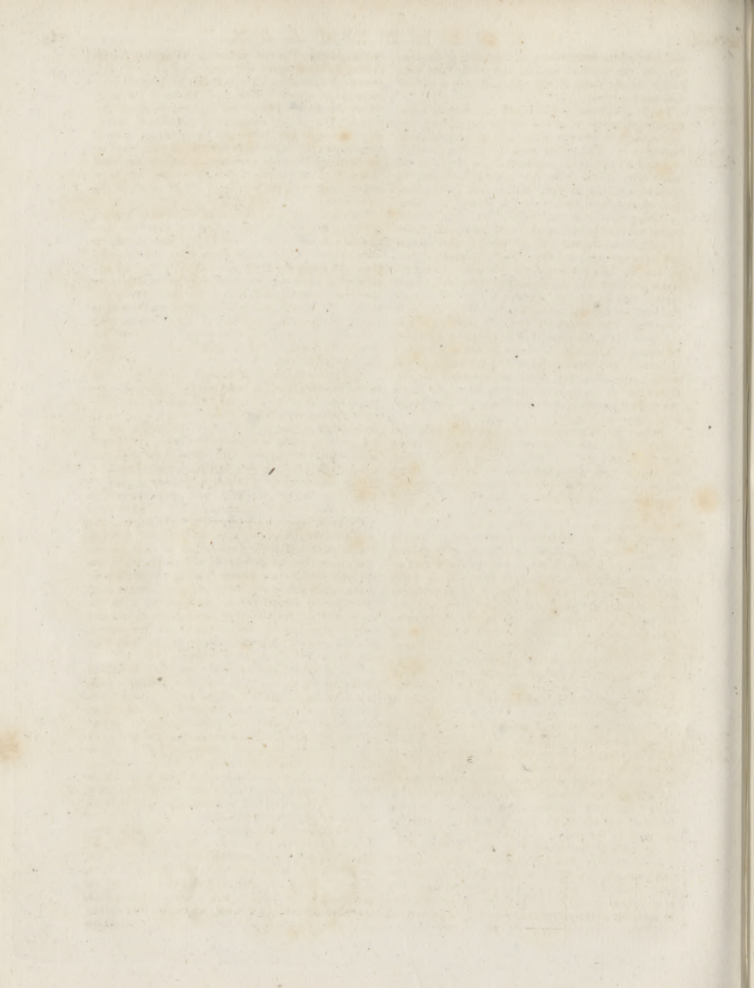
persons, that each of them may fix on one of those cards : several to name that on which each person has fixed. - There must which difbe as many different cards shown to each person as serent perthere are persons to choose: therefore, suppose there sous have are three persons, then to each of them you must show fixed. three cards; and telling the first person to retain one in his memory, you lay those three cards down, and show three others to the second person, and so to the third. You then take up the first person's cards, and lay them down one by one, separately, with their faces upward. You next place the fecond person's card over the first, and in like manner the third person's card over the fecond's; fo that in each parcel there will be one card belonging to each person. You then ask each of them in which parcel his card is; and when you know that, you immediately know which card it is; for the first person's card will always be the first, the fecond person's the second, and the third person's the third, in that parcel where they each fay his

This experiment may be performed with a fingle person, by letting him fix on three, four, or more cards. In this case you must show him as many parcels as he is to choose cards, and every parcel mult confift of that number, out of which he must fix on one; and you then proceed as before, he telling you the parcel that contains each of his cards.

12. MAKE a ring large enough to go on the fecond The magis or third finger (fig. 15.), in which let there be fet a ring. large transparent stone, to the bottom of which must be fixed a small piece of black filk, that may be either drawn afide or expanded by turning the stone round. Under the filk is to be the figure of a small

Then make a person draw the same fort of card as that at the bottom of the ring, and tell him to burn it in the candle. Having first shown him the ring, you





take part of the burnt card, and reducing it to powder, you rub the stone with it, and at the same time turn it artfully about, so that the small card at bottom may come in view.

The magic tea-caddy.

13. To change one card into another .- Provide a mahogany tea-caddy about four or five inches deep, and long enough to admit a common fized playing card: (fee fig. 9.). This caddy must be furnished with a CCLXVII. moving false bottom B, moveable upon hinges on the infide edge of the front A. This bottom may be made of brass, tin, or lead; and the false bottom must be so exactly fitted, that it cannot, from a slight view, be distinguished from the other. The inside of both caddy and false bottom ought to be lined with black or other dark-coloured cloth or velvet, so that it may not make any noise in falling down. It would be proper that the false bottom should rise with a spring towards the front, and it must be kept tight with a brass spring-catch (a, fig. 10.) screwed to the left fide of the box near the top, and which is hid by the cloth covering. The end of this spring projects a little into the front. It is driven back, to let go the false bottom, by means of a small bent wire bb let into the front of the caddy; and this pin is moved by the bolt c, which, when the box is locked, shoots out against it, by reafon of the spring being driven in; by which means the bottom springs down, and covers the card placed in the box.

> Before you attempt to show any trick with this caddy, a card must be placed in the inside between the front A and the false bottom B, springing up the bottom afterwards against the front: after which it is ready for use, and shown openly to the

company without any danger of a discovery.

Two persons may now be desired to draw two different cards from a pack, one of which must be the fame with the one concealed in the caddy. Taking this card from the person who drew it, you put it in the pack, pretend to shuffle it, but keep the card either uppermost or undermost, so that you can easily find it afterwards. Defiring then the other person to come forward and put his card very attentively into the caddy, you in the mean time fecretly convey away from the pack the card drawn by the other; then, giving him the key, you defire the caddy to be locked up. After some pretended conjurations, desire him to unlock it again and take out the card; which he will find not to be his, but that drawn by his neighbour: his card being apparently vanished from the caddy, as the other is from the pack.

folics.

14. Provide two pieces of pasteboard A and B (fig. 11.) magic port. of equal dimensions, 31 inches long and three broad. Place these beside one another, as shown in the sigure. Take then a very smooth filk ribbon, and put a band of it from C to E towards the edge of the pasteboard A, and another from D to F in such a manner as to come beyond the pasteboard, and to admit of being folded over at the two ends. This must be glued on the back of the board A at the places C and D, and at the back of the board B at the places E and F. Place two other bands in a similar manner on the pasteboard B, turning them over on the back of the fame board at the places I and L, and at the back of A at the places G and H. These two bands should sall in the infide of the pasteboard, according to the breadth

of the ribbons. The two pasteboards being now placed the one upon the other, will form a kind of port-folio, one of the fides of which will always be hinged when the other is opened. Four small bands of the same ribbon are to be put at the four extremities of the fides MNQR of the two pieces of pasteboard; observing that they pass below the bands already placed. Glue their ends in the same manner as their ends at the back of the boards, ornamenting also the two fides O and P of the pasteboard B with pieces of the same ribbon; but these fix last bands are of no use in the performance.

Two pieces of paper folded like the cover of a letter must now be provided, large enough to cover the tworibbons GI and HL, as well as the space contained within them. Glue one of these upon the two ribbons, and apply the other below this; so that the uppermost of these two wrappers may fall exactly over the other, inclosing and hiding the two ribbons entirely. A fecond port-folio fimilarly constructed is now to be provided, and both of them covered with coloured paper from the fides where the ribbons are glued and folded.-The deceptions with these port-

folios are as follows. 1. Two cards, chosen at random, having been shut up in two separate places; to make them pass reciprocally from the one into the other .- The port folios being continucted in the manner above described; if you open one of them either on the one fide or on the other, one of the paper-wrappers will always be visible; and thus it will naturally be supposed that there is no more but one. Having then fecretly inclosed a card in each of the wrappers of the port-folios, procure a pack of cards that has but two forts, and cause two persons fairly draw two cards fimilar to the first. Present then a port-folio, open, to the first person who drew a card fimilar to that which was placed in the fecond, defiring him to place it in the wrapper which he finds vacant. Take back then the port folio; and, in placing it onthe table, artfully turn it over: having placed likewife in the vacant wrapper of the second port-folio the card drawn by the fecond person; and putting it in the fame way upon the table, command the cards reciprocally to pass from the one port-folio into the other; and open them so that each of the persons may take out the card which the other inferted.

2. A card being Shut up in the port-folio; to make it return into the pack .- To perform this, procure a pack which has two cards of the same kind. One of these is to be openly drawn, and the person who has done fo must be told to shut it up under the wrapper of one of the port folios; and inform him that you will make it return into the pack. Give him the port-folio to blow upon; and on opening it, prefent him with the empty wrapper, to show him that his card is not there; after which, prefenting him with the pack, he will find there the other card, which he will naturally imagine to be the one he put into the wrapper.

3. To make an answer appear to a question secretly written. Transcribe on different cards a certain number of queflions, and on others the same questions with their anfwers; taking care to have the hand-writing as much. alike as possible, so that no difference can easily be perceived. The fame caution must be observed with regard to the cards themselves; which, for that reason,

ought to be plain ones. Having written with a pencil at the bottom of the first questions their corresponding answers, shut up one of them secretly in the portfolio; and presenting them to any person, let him draw as by chance that which is similar to the one thus shut up. Make him then place in the other wrapper the question which he had drawn; and telling him that you are about to write an answer even through the port-solio, take a glass, and pretend to read in it the answer to the question. Open it afterwards, so that he may take out the other card himself, and he will imagine it to be the one he selected.

In performing this trick, it will be proper to have a port-folio of the same kind with the two described, which opens only at one side, and which consequently has but one wrapper. This must be shown to such as seem to be too inquisitive, and will be of use to prevent them from entertaining any idea that the folio opens upon both sides. The former must therefore be immediately put into the pocket, in order to give an opportunity of drawing out the other in case the port-

folio should be asked for.

The card in 15. Provide a mirror, either round, as A (fig. 18.), the mirror. or oval, the frame of which mult be at leaft as wide as CCLXVI. a card. The glass in the middle must be made to move in the two grooves CD and EF, and so much of the quickfilver mult be scraped off as is equal to the five of a common card. You will absorbe that

the fize of a common card. You will observe that the glass must likewise be wider than the distance between the frame by at least the width of a card.

Then paste over the part where the quickfilver is rubbed off a piece of pasteboard, on which is a card that must exactly fit the space, which must at first be placed behind the frame.

This mirror must be placed against a partition, through which is to go two strings, by which an assistant in the adjoining room can easily move the glass in the grooves, and consequently make the card ap-

pear or disappear at pleasure (c).

Matters being thus prepared, you contrive to make a person draw the same fort of card with that sixed to the mirror, and place it in the middle of the pack; you then make the pass, and bring it to the bottom; you then direct the person to look for his card in the mirror, when the confederate behind the partition is to draw it slowly forward, and it will appear as if placed between the glass and the quicksilver. While the glass is drawing forward, you slide off the card from the bottom of the pack, and convey it away.

The card fixed to the mirror may easily be changed each time the experiment is performed. This experiment may also be made with a print that has a glass before it and a frame of sufficient width, by making a slit in the frame through which the card is to pass; but the effect

will not be fo striking as in the mirror.

The mar-

vellous

vafe.

16. PLACE a vase of wood or pasteboard A B (fig. 19.) on a bracket L, fixed to the partition M. Let the inside of this vase be divided into five parts, c, d, e, f, g;

and let the divisions c and d be wide enough to admit a pack of cards, and those of e, f, g, one card only.

Fix a thread of filk at the point H, the other end of which passing down the division d, and over the pully I, runs along the bracket L, and goes out behind the partition M.

Take three cards from a piquet pack, and place one of them in each of the divisions e, f, g, making the filk thread or line go under each of them. In the division c, put the pack of cards from which you have taken the three cards that are in the other divis-

Then take another pack of cards, at the top of which are to be three cards of the same fort with those in the three small divisions; and, making the pass, bring them to the middle of the pack, and let them be drawn by three disserent persons. Then give them all the cards to shuffle; after which place the pack in the division d, and tell the parties they shall see the three cards they drew come, at their command, separately out of the vase.

An affiltant behind the partition then drawing the line with a gentle and equal motion, the three cards will gradually rise out of the vase. Then take the cards out of the division c, and show that those three

cards are gone from the pack.

The vase must be placed so high that the inside cannot be seen by the company. You may perform this experiment also without an affistant, by fixing a weight to the end of the filk line, which is to be placed on a support, and let down at pleasure by means of a spring in the partition.

17. Ler a small perspective glass be made, that is The diviwide enough, at the end where the object-glass is planating perced, to hold a table similar to the following.

1.131	10132	19.133
2.231	11232	20.233
3.331	12332	21.333
		000
4.121	13.122	22-123
5 221	14222	23.223
6.321	15322	24,323
	- 0	1.0 0
7.111	16112	25.113
8.211	17212	26.213
9.311	18312	27.313
, ,	3.4	-1.2.2

Take a pack of cards that consists of 27 only, and giving them to a person, desire him to fix on any one, then shuffle them, and give the pack to you. Place the 27 cards in three heaps, by laying down one alternately on each heap; but before you lay each card down, show it to the person, without seeing it yourself; and when the three heaps are suisshed, ask him at what number, from 1 to 27, he will have his card

appear,

(c) This experiment may be performed without an affiftant, if a table be placed against the partition, and the string from the glass be made to pass through a leg of it, and communicate with a small trigger, which you may easily push down with your foot; and at the same time wiping the glass with your handkerchief, as suppose that of some absent friend, in the place of the card.

The book

of fate.

appear, and in which heap it then is? Then look at the heap through the glass, and if the first of the three numbers which stands against that number it is to appear at be 1, put that heap at top; if the number be 2, put it in the middle; and if it be 3, put it at bottom. Then divide the cards into three heaps, in the fame manner, a fecond and third time, and his card will then be at the number he chofe.

For example: Suppose he defire that his card shall be the 20th from the top, and the first time of making the heaps he fay it is in the third heap: you then look at the table in the perspective, holding it at the fame time over that heap, and you fee that the first figure is 2; you therefore put that figure in the middle of the pack. The second and third times you in like manner put the heap in which he fays it is, at the bottom, the number each time being 3. Then looking at the pack with your glass, as if to discover which the card was, you lay the cards down one by one, and the 20th card will be that he fixed on.

You may show the person his card in the same manner, without asking him at what number it shall appear,

by fixing on any number yourfelf.

The foregoing experiments with the cards will be found sufficient to explain most others of a similar nature that have or may be made; the number of which is very great. To perform those we have described requires no great practice; the two principal points are, the making the pass in a dexterous manner, and a certain address by which you influence a person to draw the card you prefent. Those that are performed by the long card are in general the most easy, but they are confined to a pack of cards that is ready prepared; whereas those which depend on making the pass, may be performed with any pack that is offered.

SECT. III. Experiments with Sympathetic Inks. [See Sympathetic INK.]

EXPERIMENTS with CLASS I.

I. MAKE a book of 70 or 80 leaves; and in the cover at the end of it let there be a case, which opens

next the binding that it be not perceived.

At the top of each right hand page write any question you please; and at the beginning of the book let there be a table of all those questions, with the number of the page where each is contained. Then write with common ink, on separate papers, each about half the fize of the pages in the book, the same questions that are in the book, and under each of them write, with the ink made of the impregnation of faturn, or the diffolution of bismuth, the answer.

Soak a double paper in the vivifying liquor made of quick lime and orpiment, or the phlogiston of the liver of fulpher, and place it, just before you make the experiment, in the case that is in the cover of the book.

Then deliver fome of the papers on which the questions are wrote to the company; and, after they have chosen such as they would have answered, they put them in those leaves where the same questions are contained, and, shutting the book for a few minutes, the

fulphureous spirit with which the paper in the cover of the book is imbibed, will penetrate the leaves, and make the answers visible, which will be of a brown colour, and more or less deep in proportion to the time the book has been closed (D).

2. Make a box about four inches long, and three The marwide, as ABCD, and quite shallow. Let it shut with vellous porhinges and fasten with a hook; and let it have two trait, fig. 17. hottoms, the lowest of wood, that draws out by a groove, and the uppermost of pasteboard. Between these two bottoms is to be placed a paper dipped in the vivifying liquor mentioned in the last experiment. Let there be also a board of the same size with the infide of the box, which being placed in it may press a paper against the pasteboard bottom.

Then take several pieces of paper, of the same size with the infide of the box, and draw on them the figures of men and women, in different attitudes and employments, as walking, riding, reading, writing, These figures must be drawn with a new pen, or pencil, dipped in the impregnation of Saturn.

Being thus provided, and having privately placed the paper dipped in the vivifying liquor between the two bottoms, you tell a person you will show him what an absent friend of his is doing at the present hour. You then give him the paper adapted to the employment you intend, and tell him to write his friend's name at the bottom, that you may not change the paper. Then placing that paper next the pasteboard bottom, and putting the piece of wood over it, you shut the box. After amufing him with discourse for three or four minutes, you take out the paper, when he will fee his friend in the employment you have affigned him.

3. LET a workman make a hand of wood, as in fig. The artific 16. fixed at the end next the elbow to the piece E, cial hand. the ends of which go through the screws CD and EF. The fore and middle fingers, and the thumb, are to be moveable at their joints. There must go a wire through the arm, that is fixed at one end to the forefinger, and at the other to the piece E, round which it is to move: under the two joints of the two fingers are also placed two small springs, which are to raise it up.

To the fore-finger and thumb fix two small rings, through which a pen may be put, so as not to impede their motion. Under the arm at the point I, place a small brass roller, which serves to sustain the arm.

The pedestal on which this hand is placed must be at least a foot long, if the hand be of the natural fize, and about eight inches wide. This pedestal must be hollow, and at the part ST there must be an opening about three inches long and two inches wide; the whole pedestal may be covered with a thin stuff, by which the hole will be concealed. There is to be a valve, or fort of trap door, on the infide of the pedestal, which is to fasten against the opening.

Over the hand and pedestal place a glass frame, as in the figure: cover the hand with fine leather of flesh colour, and decorate the arm with a ruffle and cuff,

which will entirely conceal the machinery.

Then take a number of cards, and write on them different questions; and on the same number of papers write,

⁽D) If a weight be placed upon the book, the effect will be the sooner produced. Or you may put the book in a box that will press it close down.

write, with the impregnation of lead, the answers. Give the cards to any one, and let him choose a question; and you place the paper with the answer under the pen in the hand, letting him first see there is no writing on it (E). Now the pedestal being placed against a partition, the end F is to go through it. Therefore an assistant, upon a signal given, turns a handle fixed to F; and, as the piece E turns round, the wires that move the fingers and thumb are alternately lengthened and shortened, by which their joints are kept in continual motion; and the screw at the same time turning gently from F towards G, gives the whole arm a motion which very much refembles that of nature (F).

The hand and pen serve here merely to assist the illusion: but if a bit of sponge, dipped in the vivifying liquor, be placed at the end of the pen, as it goes over the writing on the paper, it will make it become gradually visible, and in this case the trap-door and dipped paper may be omitted (G).

DECEPTION with CLASS II.

4. TAKE several pieces of paper, of a fize that you The writing against can put in any book that will go into your pocket, and write at the top of each of them a question, with common ink, and under it write the answer with the folution of gold or filver. Give any of these papers, closely wrapt up, to a person, and tell him to place it against the wall of his chamber, and keeping the door locked he will next day find the answer

wrote on it. As the gold ink will fometimes give a yellow cast to the paper, you may previously give a slight tincture of that kind to the papers you use for this purpose.

DECEPTION with CLASS III.

5. On different papers draw the figures of several Magical regetations, leaves or flowers with one of the colourless juices mentioned: then take one of the corresponding leaves or flowers, and laying it on an iron plate, over a chafing-dish of hot coals, let it burn to ashes. Put these ashes into a sieve, in which there is some very fine steelfilings, and fift them over the paper on which the flower is drawn, when they will adhere to the glutinous liquor, and form an exact representation of the figure of the leaf or flower.

DECEPTIONS with CLASS IV.

6 Make a little triangular box, each fide of which The talifman, fig. 7. is to be about five inches, and let its infide be divided into three parts. The first part A, which makes the bottom of the box, is to be covered by the fecond part B, in form of a case, and let the top C exactly cover the part B, as is expressed in the figure and the profiles. Nº 180.

Upon the bottom of the box let there be a plate of copper, about one-twentieth of an inch thick, on which let there be a number of hieroglyphic characters contiguous to each other, and cut in different forts

On the top of the cover place a knob O, that goes through it, and to which the copper triangle Q is to be fixed occasionally, in such manner as it may go into the case B. There must be a space of one quarter of an inch between the triangle Q and the bottom of the case B; into which another plate of copper, of that thickness, may be placed.

The outlide of this talisman may be decorated with uncommon figures or characters, to give it the ap-

pearance of greater mystery.

On feveral pieces of paper, of the same size with the infide of the talifman, write different questions in common ink, and write the answers in those different forts of fympathetic ink that appear when heated, observing that each word of the answer is to be wrote in a different ink.

Having properly heated the triangle, and placed it under the cover, you introduce the talisman, and tell any one of the company to choose one of the papers on which the questions are wrote, and place it in the talisman, and he will immediately have an answer wrote on that paper, the words of which will be of different colours, according to the different metals of which the talisman is composed. The paper being placed in the talifman, and the cover placed over it, the heat of the triangle will make the answer visible in a few moments. This experiment may be repeated if the triangle be made fufficiently hot; and two papers may be placed in the talifinan at the same time.

This deception, when well executed, occasions a furprise that cannot be conceived by a mere descrip-

7. MAKE a wooden pedestal AB, about ten inches The sibyle, long, eight wide, and one deep: and at one end erect fig. 5. a box C, about ten inches high, eight broad, and two and a half deep.

The top of the pedestal must slide in a groove, on which inscribe a dial M, of six inches diameter, and which is to be divided into nineteen equal parts, in twelve of which write the names of the mouths, and mark the respective signs of the zodiac; and in the feven other divisions, which must be next the end B, write the days of the week, and mark the figures of the planets. Next the inner circle NO, make an opening into the box, of about one tenth of an inch. On the centre of the dial place an index that turns freely on its centre.

Within the pedestal place a pulley P, about four inches diameter, which is to turn on an axis that is

(E) The paper dipped in the vivifying liquor is to be previously placed against the opening in the table, and supported by the trap-door.

(F) This might be performed without an affistant, by means of a trigger placed in the leg of the table, and communicating with the handles, which the operator might thrust down with his foot. Where expence is not regarded, there may be a complete figure of a man in wood, or plaster of Paris, seated by the table.

G) You may also have a glass ink stand, with some of the vivifying liquor, into which the pen may be dipped, and it will then appear to write with common ink. The spectators should not be permitted to come very wear this machine, which may be applied to feveral other purposes.

per part of that axis fix a bent index R, which comes out at the opening made by the inner circle (H), and passes over those seven divisions only on which are

wrote the days of the week.

Within the box C, let there be two rollers S and T, as in the figure: let that of S contain a spring; and at the end of T let there be a pulley V, of three quarters of an inch diameter, round which goes a firing or thread that passes under the small pulley X, and is fastened to that of P: so that when the last pulley makes about one-third of a turn, that of V may make three or four turns.

There must also be a scroll of paper, about two feet long, and each end of which must be pasted to one of the rollers. In the front of the box, between the two rollers, make an aperture D, about four inches long, and one inch and a half wide: to this opening let there be a little flap or slider, by which it may be closed at

pleafure.

The apparatus being thus disposed, place the index R fucceffively against each of the divisions marked with one of the planets; and as the paper is gradually wound up the roller, mark, against that part which is at the aperture D, the name of one of the following fibyls:

The Hellespontian] Cumean Artemisian fibyl. Phrygian Albunean Persian Libyan

On each of the feven cards write a different question, and draw one of the seven planets. Next, take a memorandum book that contains seven leaves, and on each of them write the name of one of the foregoing fibyls; in each of the leaves place several pieces of paper, and on each of them write, with the fympathetic ink that does not appear till the paper is heated, different answers to the same question.

Then give a person the seven cards on which the questions are wrote, and tell him to choose one of them privately, and conceal the rest, so that it cannot possibly be known which of them he has chosen

Next, tell him to place the index that points to the month against that in which he was born (1), and to place the index of the planets against that which is on the card he has chosen, and which is to prefide over the answer: you tell him to do this privately, that no one may fee him, and after that to cover the dial with his handkerchief. Then let him open the door that is before the aperture in the box, and tell you the name of the fibyl there vifible.

You then open the memorandum-book, and taking out the papers that are in the leaf where the name of the fibyl just mentioned is wrote, you defire him to

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directly under the centre of the dial; and on the up- choose any one of them he thinks proper. The talifman used in the last experiment being properly heated, is then to be introduced, when you direct the person to put the blank paper into it; and taking it out a few moments after, he will find the answer to his que-

> To make this operation appear the more extraordinary, it will be proper to have a small press or cupboard, at the back of which there is a door that opens into an adjoining room, by which means an affistant having prepared the talisman, may place it in the cup-board the moment before it is wanted. This contrivance will be useful on many other occasions.

8. Provide an urn of wood or metal about fix The magic inches high, and two and a half diameter in the widest urn. part, and of fuch figure in other respects as you think proper (see fig. 9.). Let there be a cylinder of copper C, (fig. 10.) of about one-eighth of an inch diameter, which is to fill a hole AB made in the urn. The top of this cylinder is to be in the top of the urn, fo that it may be easily taken out. To this urn there

must be a cover D, which sits it exactly.

On a small square piece of paper draw the sigure of a flower or leaf, with that fort of sympathetic ink whose colour most resembles it. You then present several forts of flowers or leaves to a person, and desire him to choose any one of them. Then put that flower on a chafingdish of hot coals; and, taking the paper on which it is fecretly drawn, you give it to the person to examine, and then put it in the urn, having previously heated the cylinder (K). Then taking some of the ashes of the burnt slower, you strew them over the paper, after which you take it out and show the company the figure of that flower. While the flower is burning, you may sprinkle some powder over it, fuppose that of faltpetre; and by that, mixed with the ashes of the flower, the company may imagine the effect is produced.

The press or cupboard mentioned in the preceding experiment, will be here very convenient for heating the cylinder and placing it in the urn. A fimilar deception may be performed by putting the paper in a copper veffel, that may be placed on an iron plate over the chafingdish in which the flower is burnt. But this method has not fo mysterious an appearance as the other, and in some persons may cause a suspicion that

the effect is produced by heat.

9. To perform this experiment, you must observe, The conthat there are feveral letters which may be changed vertible into others, without any appearance of the alteration; cards. as, the a into d, the c into a, e, d, g, o, or q, the i into b, d, or l, the l into t, the o into a, d, g, or q, the vinto y, &c.

Take a parcel of cards, suppose 20, and on one of them write, with the ink of the fourth class, the word law (L), and on the other, with the same ink, the words old woman; then holding them to the fire, they will both become visible. Now you will observe, that

5 E

(H) If the axis be made to pass through the top of the pedeltal, this opening will not be necessary.

(K) There are some forts of sympathetic inks that require much more heat than others.

(L) These letters should not be joined.

⁽¹⁾ These months and the index are of no other use than to give the experiment an air of greater myftery.

by altering the a in the word law into d, and adding o before the l, and oman after the w, it becomes old avoman. Therefore, you make those alterations with the invitible ink, and let it remain fo. On the rest of the cards you write any words you think fit.

Present the cards in such a manner to two persons, that one of them shall draw the word law, and the other the words old woman. You then tell the person who drew the word law, that it shall disappear, and the words on the other card shall be wrote in its place; and that you may not change the cards, defire each of the parties to write his name on his card. Then putting the cards together, and holding them before the fire, as if to dry the names just wrote, the word law will presently change into old woman.

This experiment may be varied by fixing on a word that may be changed into three other words, and making four persons draw the cards on which those words are wrote; and it may be further diversified by choofing three fuch words, as that the first can be changed into the fecond, and the fecond into the third. You then tell him who drew the first word, that it shall be changed into that drawn by the second person; and him you tell, that his word shall be changed into that

of the third person.

The oracular letters.

10. WRITE on several slips of paper different questions, and such as may be answered by the name of some person; for example, Who is the merriest man in the company? Answer, Mr * * *. To whom will Miss * * * be married? Answer, To Mr * * *. These questions are to be wrote in the sympathetic ink of this class, and exposed to the fire, and the anfwers wrote in the same ink, and left invisible. The papers are to be folded in form of letters, and in fuch manner that the part where the name is wrote shall be directly under the feal, and the heat of the wax will make it visible. Then give the letter to the person who requires the answer, and he will find it plainly

A deception fimilar to this may be made with a number of blank cards, on each of which an ace of spades is drawn with the invisible ink; then let a person choose any one of them, and inclose it in a lettercase, prepared in such manner that the figure of the ace shall be directly under the seal, and on opening the letter it will be immediately visible.

DECEPTIONS with CLASS V.

writing.

11. HAVE a box that is divided into three parts. prehensible after the same manner as the talisman in the 21st experiment, except that, instead of being triangular, it must be of a long square (see fig. 14.) Divide its top B into two equal parts D and E, as in fig. 13. and to the part D adjust a place of copper L, about one quarter of an inch thick, and under both the plate L and the opening E place a cloth. The upper part C must have a button by which it may be fixed on the cover B, so as to appear of one piece with it.

> At the bottom of the box place a piece of cloth, or other stuff, on which you may stamp certain myste

rious characters, and observe that the bottom of the cover must rest upon this cloth.

Then provide a slip of paper GH (fig. 12.) of the same size with the bottom of the box; and at each end of it write, with the green fympathetic ink, the name of a different card, and make some private mark by which you can tell at which end each name is wrote (M).

Take a parcel of cards, and offer those two of them whose names are wrote on the paper to the two perfons, that they may draw-them. You tell the parties to keep their cards to themselves, and you propose to make the names of those cards appear upon a flip of paper, which you put into the box. You then ask which name of the two cards shall appear first. The copper-plate being previously heated and placed in the cover, you put it over that end of the paper on which is the name required, and it will prefently appear. Then taking the paper out and showing the name wrote, you put it in again, turning the other end to the fide of the box where the plate is, and it will in like manner become visible.

The first name may be made to disappear at the fame time that the second appears, if the cloth at the end opposite to that where the plate is be made damp.

12. TAKE a print that represents winter, and trace Winter over the proper parts of the trees, plants, and ground, changed with the green sympathetic ink; observing to make into spring, fome parts deeper than others, according to their distance. When those parts are dry, paint the other objects with their natural colours. Then put the print in a frame with a glass, and cover the back of it with

a paper that is pasted over its border only.

When this print is exposed to the heat of a moderate fire, or to the warm rays of the fun, all the grafs and foliage will turn to a pleasing green; and if a yellow tint be given to some parts of the print, before the sympathetic ink be drawn over, this green will be of different shades; and the scene that a minute before represented winter, will now be changed to spring. When this print is placed in the cold, winter will again appear, and will again be driven away by the warm rays of the fun. This alternate change of feafons may be repeated as often as you please; remembering, however, as was before observed, not to make the print at any time too hot, for then a faded autume will for ever remain.

DECEPTIONS with CLASS VII.

13. PROVIDE a number of artificial flowers, fuch as The review roses, jonquils, pinks, or any other you find conveni-fied bou-These flowers must be made of white thread or quets. filk, and their leaves of parchment. Dip the roses in the red sympathetic ink, the jonquils in the yellow, the pinks in the violet, and their leaves in a folution of falt of tartar. When they are all dry, form them into small bouquets, which will all appear white, and may be used in this experiment, either the day they are dipped, or feveral days after.

You take one of these bouquets, and after showing

the

⁽M) That there may be no suspicion of the paper being prepared, you may cut it from a whole sheet, before the company, having previously wrote the names.

The tran-

colorated

writing.

in an infusion of any of the blue flowers mentioned under the article Colour-Making, no 13. and, drawing it presently out, all the flowers and leaves will appear in their natural colours (N).

14. WRITE on a paper, with the violet liquor, as many letters or words as you please; and ask any perfon whether he will have that writing turn to yellow,

green, or red. Have a sponge with three fides that you can readily diftinguish, and dip each of its fides in one of the three fympathetic inks. Draw the fide of the sponge that corresponds to the colour the person has chose, over the writing once only; and it will directly change to the colour required (0).

Sect. III. Miscellaneous Performances.

15. A person having an even number of counters in one hand, and an odd number in the other, to tell in which To tell odds band the odd or even number is. LET the person mulor evens. tiply the number in his right-hand by an odd number, and the number in his left-hand by an even number, and tell you if the fum of the products added together be odd or even. If it be even, the even number is in the right hand; but if it be odd, the even number is in the left hand.

ber 13 in the left hand.	
Examp	le.
1. Number in the 18 In the right hand	ne left 7
Multipliers 3	- 2
	-
54 14	14
14	
Their fum 68	
2. Number in the right hand Multipliers 3	e left 18
21 36	36
Their fum 57	
1 1 7	- mustale at

rife.

16. To tell, by the dial of a watch, at what hour any what hour person intends to rife. LET the person set the hand of any person the dial to any hour he pleases, and tell you what hour that is; and to the number of that hour you add, in your mind, 12. Then tell him to count privately the number of that amount upon the dial, beginning with the next hour to that on which he proposes to rife, and counting backwards, first reckoning the number of the hour at which he has placed the hand. An example will make this plain.

Suppose the hour at which he intends to rise be 8, and that he has placed the hand at 5. You add 12 to 5, and tell him to count 17 on the dial, first reckon-

the company that every part of it is white, you dip it ing 5, the hour at which the index stands, and counting backwards from the hour at which he intends to rife; and the number 17 will necessarily end at 8, which shows that to be the hour he chose.

That the hour at which the counting ends must be that on which he proposed to rife, will be evident on a little reflection; for if he had began at that hour and counted 12, he would necessarily have come to it again; and calling the number 17, by adding 5 to it, only ferves to difguife the matter, but can make no fort of difference in the counting.

17. If the number 11 be multiplied by any one of The magithe nine digits, the two figures of the product will al-cal century, ways be similar. As follows:

II II II II II II II II II 2 3 4 5 6 7 11 22 33 44 55 66 77 88 99

Place a parcel of counters on a table, and propose to any one to add, alternately, a certain number of those counters, till they amount to 100, but never to add more than 10 at a time. You tell him, moreover, that, if you stake first, he shall never make the even century, but you will. In order to which, you must first stake 1, and remembering the order of the above feries, 11, 22, 33, &c. you constantly add, to what he stakes, as many as will make one more than the numbers of that feries, that is, as will make 12, 23, 34, &c. till you come to 89, after which the other party cannot make the century himself, nor prevent you from making it.

If the other party has no knowledge of numbers, you may stake any other number first, under ten, provided you take care to secure some one of the last terms,

as 56, 67, 78, &c.

This deception may be performed with other numbers; and in order to succeed, you must divide the number to be attained by a number that has one digit more than what you can stake each time, and the remainder will be the number you must first stake. Observe, that, to be fure of success, there must be always a remainder. Suppose, for example, the number to be attained is 52, making use of a pack of cards inflead of counters, and that you are never to add more than 6; then divide 52 by the next number above 6, that is, by 7, and the remainder, which is 3, will be the number you must stake first; and whatever the other stakes, you must add as much to it as will make it equal to the number by which you divided, that is, 7. Therefore, if his fult stake be t, you must stake 6, &c. fo that your fecond stake will make the heap 10, your third stake will make it 17, and so on, till you come to 45, when, as he cannot stake more than 6, you must make the number 52.

In this, as in the former case, if the other person has no knowledge of numbers, you may stake any number first under 7; or you may let him stake first, only taking care to secure either of the numbers 10, 17, 24, 31, &c. after which he cannot make 52, if

5 E 2

⁽N) The liquor should be put in a fort of jar with a narrow neck, that it may not be seen by the company; and you hould draw the flowers gently out, that the liquor may drop if thin, and they may have time to ac-(0) The sponge should be well cleaned immediately after the experiment. quire their colours.

you constantly add as many to his stake as will make him then add the number of the joint; and, lastly, to

18. A person privately sixing on and number, to tell him what num. that number. AFTER the person has fixed on a number, bid him double it and add 4 to that fum, then multiply fon private- the whole by 5; to the product let him add 12, and multiply the amount by 10. From the fum of the whole let him deduct 320, and tell you the remainder; from which if you cut off the two last figures, the number that remains will be that fixed on-

Example. Let the number chosen be Which doubled is 14 And 4 added to it, makes - -18 Which multiplied by 5, gives
To which 12 being added, it is
That multiplied by 10, makes 102 From which deducting 320, the remainder is 700 And by striking off the two cyphers, it becomes the original number

To tell the number of

To tell on

what fin-

has been

privately

put.

19. Three dice being thrown on a table, to tell the number of each of them, and the order in which they flund. LET the person who has thrown the dice double the thrown up number of that next his left hand, and add 5 to that fum; then multiply the amount by 5, and to the produet add the number of the middle die; then let the whole be multiplied by 10, and to that product add the number of the third die. From the total let there be subtracted 250, and the figures of the number that remains will answer to the points of the three dice as they stand on the table.

Example. Suppose the points of the three dice thrown on the table to be 4, 6, and 2,

Then the double of the first die will be . To which add 5

That fum multiplied by 5 will be To which add the number of the middle die

71 And multiply the fum by

To that product add the number of the third die

From the total 712 Subtract 250

And the three remaining figures 264 will answer to the numbers on the dice, and show the

order in which they stand.

20. Some person in company having put a ring privately on one of his fingers; to name the person, the hand, the ger, joint, finger, and the joint, on which it is placed. LET a third person double the number of the order in which he stands who has the ring, and add 5 to that number; then multiply that fum by 5, and to the product add 10. Let him next add i to the last number if the ring be on the right hand, and 2 if on the left, and multiply the whole by 10: to this product he must add the number of the finger (counting the thumb as the first singer), and multiply the whole again by 10. Let

the whole join 35.

He is then to tell you the amount of the whole, from which you are to subtract 3535, and the remainder will confift of four figures, the first of which will express the rank in which the person stands, the second the hand (the number 1 fignifying the right hand, and 2 the left), the third number the finger, and the fourth the joint.

Example. Suppose the person who stands the third in order has put the ring upon the fecond joint of the

thumb of his left hand; then

The day fert hand; then	
The double of the rank of the third person is To which add	6
10 which add	5
	-
Multiply the fum by	11
	5
m	
To which add	55
And the number of the left hand	2
Which being multiplied by	67
sting multiplied by	10
	620
To which add the number of the thumb	670
	-
And multiples - 1	671
And multiply again by	10
	-
Then add the number of the joint	6710
And lastly the number	2
	35
F 1:1 1 1 0:	6747
From which deducting	3535
The remainder is	
Of which, as we have faid the a day	3212
person, the 2 the left hand, the 3 denotes the last 2 the second joint	third
last 2 the second joint.	id the
21. COVER the outfide of a family	

21. Cover the outfide of a small memorandum-book The burnt with black paper, and in one of its infide covers make writing rea flap, to open feeretly, and observe there must be no flored. thing over the flap but the black paper that covers the book.

Mix foot with black or brown foap, with which rub the fide of the black paper next the flap; then wipe it quite clean, so that a white paper pressed against it will

not receive any mark.

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Provide a black-lead pencil that will not mark without preffing hard on the paper. Have likewise a fmall box, about the fize of the memorandum-book, and that opens on both fides, but on one of them by a private method. Give a person the pencil, and a slip of thin paper, on which he is to write what he thinks proper: you present him the memorandum book at the fame time, that he may not write on the bare board. You tell him to keep what he writes to himself, and direct him to burn it on an iron plate laid on a chafingdish of coals, and give you the ashes. You then go into another room to fetch your magic box above described, and take with you the memorandum-book.

Having previously placed a paper under the flap in the cover of the book, when he presses hard with the

pencil, to write on the paper, every stroke, by means of the stuff rubbed on the black paper, will appear on that under the slap. You therefore take it out, and

put it into one fide of the box.

You then return to the other room, and taking a flip of blank paper, you put it into the other fide of the box. frewing the ashes of the burnt paper over it. Then shaking the box for a few moments, and at the same time turning it dexterously over, you open the other side, and show the person the paper you sirst put in, the writing on which he will readily acknowledge to be his.

The tranfposable pieces.

The pene-

trative

guinea.

22. Take two guineas and two shillings, and grind part of them away, on one side only, so that they may be but of half the common thickness; and observe that they must be quite thin at the edge; then rivet a guinea and a shilling together. Lay one of these double pieces, with the shilling upwards, on the palm of your hand, at the bottom of your three sirst singers; and lay the other piece, with the guinea upward, in like manner, in the other hand. Let the company take notice in which hand is the guinea, and in which the shilling. Then as you shut your hands, you naturally turn the pieces over; and when you open them again, the shilling and the guinea will appear to have changed their places.

23. PROVIDE a round tin-box, of the fize of a large fnuff-box; and in this place eight other boxes, which will go eafily into each other, and let the least of them be of a fize to hold a guinea. Each of these boxes should shut with a hinge; and to the least of them there must be a small lock, that is fastened with a spring, but cannot be opened without a key; and observe that all these boxes must shut so freely, that they may be all closed at once. Place these boxes in each other, with their tops open (see fig. 12.), in the drawer of the table on which you make your experiments; or, if you please, in your pocket, in such a

manner that they cannot be displaced.

Then ask a person to lend you a new guinea, and desire him to mark it, that it may not be changed You take this piece in one hand, and in the other you have another of the same appearance; and putting your hand in the drawer you slip the piece that is marked into the least box, and, shutting them all at once, you take them out. Then showing the piece you have in your hand, and which the company suppose to be the same that was marked, you pretend to make it pass through the box, and dexterously convey it away.

You then present the box, for the spectators do not yet know there are more than one, to any person in company; who, when he opens it, sinds another, and another, till he comes to the last, but that he cannot open without the key (see fig. 13.) which you then give him, and retiring to a distant part of the room, you tell him to take out the guinea himself, and see if it be that he marked.

This deception may be made more furprising, by putting the key into the snuff-box of one of the company; which you may do by asking him for a pinch of his snuff, and at the same time conceal the key, which must be very small, among the snuff: and when the person who is to open the box asks for the key, you tell him that one of the company has it in his snuff-

box. This part of the deception may likewise be performed by means of a confederate.

24. ABCD, fig. 15. represents a small wooden box The three

feven or eight inches long, two and an half broad, magic picand half an inch deep; the bottom of which, tures, by means of two cross-pieces, is divided into three CCLXVII. equal parts. EFGH reprefents the lid, which is fa-fig. 14, 15. stened to the bottom by a hinge, and has in front a finall plate shaped like a lock, and two small eyes for hooks which serve to fasten it when it is shut. ILM are three small flexible springs, flat, and about 3 inch long. NOP are three wooden tablets of the same size, upon which are marked the figures 3, 4, and 5. The tablets are of different thicknesses, and the difference is so sinall as not to be perceived by the eye. The outfide of the box is covered with shagreen or morocco leather, and on the infide with filk taffety; thefe coverings being indispensibly necessary to hide the three small fprings abovementioned. Fig. 14. shows the two hinges E and F bent close to the top of the lid ABCD; the piece of brass G, fimilar to a lock, being also curved to the lid. A small brass stud is rivetted upon the end of each of these springs inserted into the lid, and paffes through the curved part of each of the hinges and the lock; fo that on the ontfide they appear as the heads of small pins which fatten them upon the lid. These small studs will be elevated more or less according to the thicknesses of the tablets, that may be shut up in each of the partitions in which they may be found placed; fo that the tablet N elevates them more than the tablet O, and the latter less than P; though these elevations are but barely sensible to the fight or touch, and that by a person accustomed to look at or handle them. Thus it may be eafily known in whatever order the tablets are placed, however carefully that up; and confequently the numbers named as inclosed.

Give now the box to any indifferent person, leave him at liberty to form with the tablets any number he pleases, desiring him to return the box well that up; then taking the box, and determining by the touch, or rather by the eye, what order the tablets are in, it will be very surprising to hear you declare the number without seeing it.

N. B. It will still be equally possible to discover the number, though the tablets should be returned with the bottom upwards, or even though one should be withdrawn in order to defeat your design; particularly if care has been taken to make the studs remain even with the plates when a number is omitted.

25. To discover any particular counter which has been The nume-fecretly placed within a box that turns upon it.—This table, rical table, which is made of wood, is represented by A, fig. 16. It is of an hexagonal shape, and about three or four inches diameter. For the sake of neatness in appearance, a proportionably fized pillar with a foot is fixed to it. Round a centre there turns a small round box B of about \(\frac{3}{4}\) inch diameter in the inside, the lid of which takes off at B. At the bottom of this box, near the circumference in the inside, is fixed a brase pin to fit a hole made in a flat ivory counter shown at b, fig. 17. The pin and counter are represented in fig. 18. which is a flat view of fig. 16 with the lid of the box B taken off. Opposite to the pin b2.

in the same sigure, D represents a fine dot designed as a fecret mark on the outlide of the box, which ferves always as a guide to the number of the counter privately placed in the infide of the box, as is afterwards particularly explained. Upon one of the corners of the table is an ivory mark C, fig. 16. and 18. which ferves to place the fpot a upon the counters in its proper position. See fig. 17. There are 12 counters fitted to the box B, marked 10, 20, &c. as far as 120, on the middle of each. On each of these counters is the hole b, fig. 17. and 18. which goes over the pin in the bottom of the box; and on one fide of this hole a red or black spot is placed in the following When no 10 is put into the box, the spot must be so far to the lest hand of the hole, that when it is brought to the mark C, fig. 18. the hole b will be opposite to the side marked 1. When no 20 is put in, the spot being brought to the mark C will carry the hole to the corner marked 2. When no 30 is put in, and the spot brought opposite to C, the hole will be brought against the side marked 3, as is shown in the sigure, and so on for the rest. Therefore, as opposite to the brass pin, or hole in the counter on the ontfide of the box B, there is a fecret mark D already mentioned, this must serve as an index to the number contained in the box, according as it is opposite to a fide or corner of the table.

Give now the table with the box and the 12 counters to any person, and desire him to put one of the counters fecretly into the box, keeping the rest to himself; and, after having placed the hole over the pin in the box, to place particularly, by turning the box round, the spot a against the mark C on the table. Let him then cover the box, give you the table, and keep the counters to himself. Observe then privately what fide or corner the fecret outfide mark D stands against, reckon the tens accordingly, and tell him the num-

The magic well.

26. To draw out of the well with a bucket any one of four liquors which have been previously mixed and put into it .- Provide two tin cylinders of seven or eight inches height; the diameter of the largest, represented by AB fig. 19. to be four inches, and that of the leaft, CD, two inches. Place the small one within the larger, and connect them together by foldering to them four tin partitions, making the equal spaces e, f, g, b. Turn a piece of wood three inches thick, hollow withinfide, and lined with tin, of which a fection is given, fig. 20. Into this the exterior cylinder should be closely fitted at a and b. Another circle of wood (of which a fection is given fig. 21.), hollowed at a, b, and c, is also to be procured, and which may cover exactly the space between the two cylinders; and, lattly, let the whole be constructed in such a manner, that when these three separate pieces are placed together, they may represent a well, as in fig. 22. The two brass or wooden pillars AA, with the axis and handle C, serve to let down and draw up a small glass bucket B, an inch and an half in diameter. Make also four tin reservoirs of the same height with the cylinder, and so shaped as to fill the four spaces e, f, g, b, (fig. 19.) which must be well closed at their extremities B and C. On the top of each make a small hole about the tenth part of an inch diameter, and solder at the base C a small tube D, the end of which should be bent towards the inside

of the well when the refervoir is placed in it. Solder on the top of each refervoir a small spring lever and prop ABDE, fig. 23. This fpring will serve always to press the end of the lever D down upon the hole at the top of the refervoir B; and in order to cover it more perfectly, a small piece of leather is to be glued on to the end of the lever D. Laitly, a small peg or stud C is placed at the end of each of the levers, and which must be close to the under part of the wooden circle which covers the refervoirs. To conceal these studs, and at the same time to be able to press upon them with the fingers, circular apertures, as shown in fig. 21. must be made in the piece of wood, the top covered with a piece of vellum, and the whole neatly painted with oil colour.

If now you plunge one of these refervoirs perpendicularly into any liquor, in preffing on the flud, fo as to uncover the hole at the top, it will be filled with the liquor in proportion to the depth to which it is immerged; and as long as the lever continues to prefs upon the hole by means of the fpring, the liquor cannot run out for want of air, though it will do fo the moment the stud is pressed upon and the air admitted. If the refervoir is properly placed, then the liquor will flow out of it into the glass-bucket when let down to a proper depth.

Fill now the four refervoirs with the four different liquors; putting them in their places, and covering them with the circular top. Take a quantity of the fame liquors, mix them well together, and pour the whole into the well; after which you may draw out any one which the company defires, by letting down the bucket, and preffing fecretly upon the flud belonging to the refervoir which contains it, and which

will thus discharge the liquor it contains.

27. PROVIDE a small tin mortar, that is double, as The resulting A (fig. 8.), whose bottom B turns round on an axis, tated flowby means of a spring which communicates with the er. piece C. There must be a hollow space under the CCLXXI false bottom. To the under side of the bortom fasten, by a thread of fine filk, a flower, with its stalk and leaves.

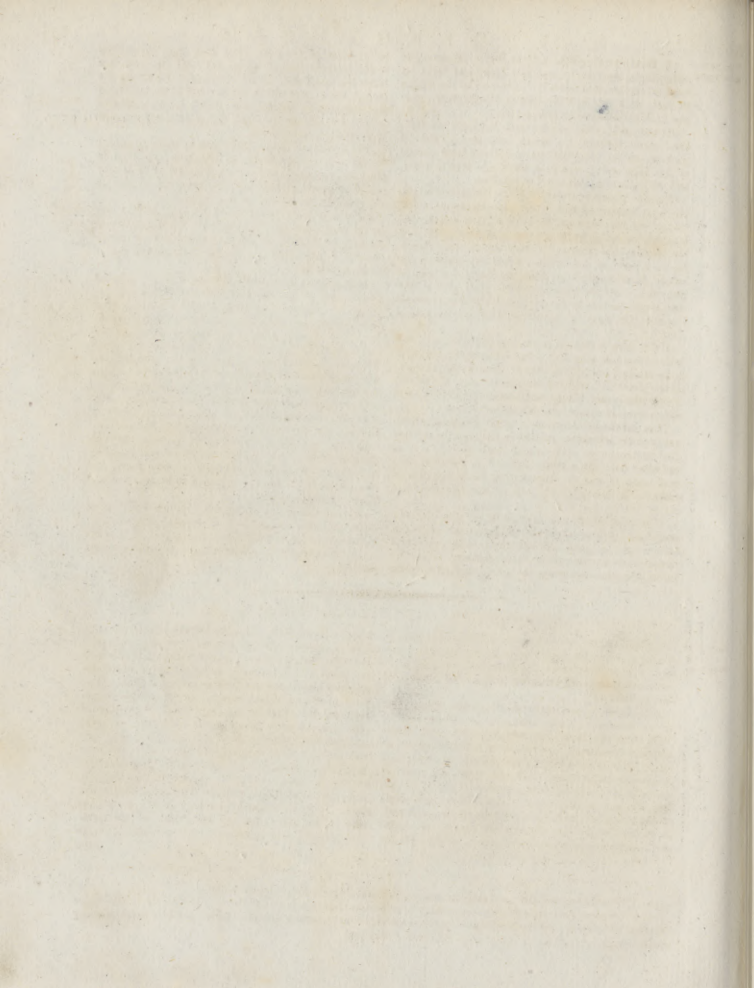
Then take a flower that exactly refembles the other, and plucking it from the stalk, and all the leaves from each other, put them into the mortar, and pound them with a finall peftle; after which you show the mortar to the company, that they may fee the parts are all bruised.

Then taking the mortar up in your hands, you hold it over the flame of a lamp or candle, by whose warmtla the flower is supposed to be restored; and at the same time pressing the piece at C, the bottom will turn round, the bruifed parts descend into the space under the bottom, and the whole flower will be at top: you then put your hand into the mortar, and eafily breaking the filk thread, which may be very short as well as fine, you take the flower out and prefent it to the com-

There is an experiment fimilar to this, in which a live bird is concealed at the bottom of the mortar, and one that is dead is pounded in it; after which, by the motion of the bottom, the live bird is fet at liberty. But furely the pounding a bird in a mortar, though it, be dead, must produce, in persons of any delicacy,

more disgust than entertainment.





28. PROCURE a tin box ABCD (fig. 1.) about eight The luniimous oracle inches high, four wide, and two deep, and let it be fixed on the wooden stand E. On two of the insides let there be a groove FG; and in the front an opening I, three inches wide and one high.

At the back of the box let there be a little tin-door, that opens outward, by which two wax-candles M may be put in. Let the top of the box have a cover of the same metal, in which there are several holes,

and which may be taken off at pleafure.

Provide a double glass OP (fig. 2.) constructed in the same manner as that in the last experiment. On one of its fides you are to paste a black paper, the length of which is to be divided into three parts, and the breadth into fifteen; in every two of these fifteen divisions you cut out letters, which will make in the whole three answers to three questions that may be proposed. On the other side of the glass paste a very thin paper, and to the top fasten a small cord, by which they may be made to rife or descend in the groove FG.

Then take a flip of pasteboard RS (fig. 3.), one inch and a half wide and three inches long, which is to be divided into sifteen equal parts similar to those of the paper OP, and cut out spaces, as in the figure, fo that this paper, fliding horizontally before OP, will either cover or conceal the letters cut in that.

This pasteboard is to slide between two brass wires, and is to be fallened to one fide of the box, by a flring that communicates with a fmall brafs fpring; and to the other fide, by a ftring fastened to the box by a finall piece of wax, fo fituated that the firing may be eafily fet at liberty by the heat of the candles placed in the box.

Take a parcel of cards, and write on them different questions, three of which are to correspond with the answers on the glass. Shuffle these cards, and let a person draw any one of the three questions. Then by raifing the glass you bring the answer against the hole

in the front of the box. You next place the candles in the box, the heat of which will melt the wax that holds the paper RS, which being then drawn by the fpring, the answer will be visible; and in proportion as the composition between the glasses becomes diluted by the increase of the heat, the letters will become more strongly illuminated.

The letters cut in the paper may be made to answer feveral different questions, as has been explained in other experiments; and the whole parcel of cards may confilt of quettions that may be answered by one or

other of the three divisions in the paper.

29. Make a tin box ABCD (fig. 4.), with a co- A flower ver M, that takes off. Let this box be supported by produced the pedeltal FGHI, of the fame metal, and on which ashes. there is a little door L. In the front of this box is to be a glass O.

In a groove, at a small distance from O, place a double glass of the same fort with that in the last experiment. Between the front and back glasses place a small upright tin tube supported by the cross-piece R. Let there be also a small chatingdish placed in the pedestal FGHI. The box is to be open behind. You privately place a flower (Q) in the tin tube R; and presenting one that resembles it to any person (R), defire him to burn it on the coals in the chafing-dish.

You then strew some powder over the coals, which may be supposed to aid the ashes in producing the flower; and then put the chafingdish in the pedestal, under the box. As the heat by degrees melts the composition between the glasses, the slower will gradually appear; but when the chafingdish is taken away, and the power of the ashes is supposed to be removed, the flower foon disappears.

For entertaining experiments, illusions, &c. of a philosophical nature, fee the articles Acoustics, CATOPTRICS, CHROMATICS, DIOPTRICS, ELECTRI-CITY, HYDROSTATICS, MAGNETISM, PYROTECHNICS,

LEG

Leger-line, LEGER-LINE, in music, one added to the staff of Leghorn, five lines, when the afcending or descending notes run very high or low: there are fometimes many of these lines both above and below the staff, to the number of four or five.

LEGHORN, anciently called Liburnus Portus, but by the modern Italians Livorno, a handsome town of Italy, in the duchy of Tuscany, and a free port, about 30 miles fouth west from Florence, in the territory of Pila. The only defect of the harbour is its being too shallow for large ships. Cosmo I. had this town in exchange for Sarzana, from the Genoese; and it is the only sea-port in the duchy. It was then but a mean unhealthy place; but is now very handsome, and wellbuilt, with broad, straight, parallel streets. It is also well fortified; but wants good water, which must be LEG

brought from Pifa, 14 miles distant. It is about 2 Leghors. miles in circuit, and the general form of it is square. Part of it has the convenience of canals; one of which is 5 miles in length, and, joining the Arno, merchaudife and passengers are thus conveyed to Pifa. The port, confisting of two havens, one for the duke's galleys, and the other for merchant ships, is surrounded with a double mole, above a mile and a half in length, and defended, together with the town, by a good citadel and 12 forts. Roman Catholics, Jews, Greeks, Armenians, Mahometans, and even the English factory, are indulged in the public exercise of their religion; but other Protestants must be satisfied with the private. The trade carried on here is very great, and most of it passes through the hands of the Jews. Though only two piastres, or seudi, are paid for every bale.

(Q) This flower must not be placed so near as to make it in the least degree visible.

⁽R) You may present several flowers, and let the person choose any one of them. In this case, while he is burning the flower, you fetch the box from another apartment, and at the same time put in a corresponding flower, which will make the experiment fill more furprifing.

L E G [776] L E G Leghorn bale, great or small, imported or exported, yet the affairs required. Augustus maintained a standing ar- Legion, duties on all provisions and commodities brought from the continent to the town are very heavy. The number of the inhabitants is faid to be about 45,000; and one third of these are Jews, who live in a particular quarter, but without any mark of distinction, and have a fine fynagogue. They have engroffed the coral manufactory, have a confiderable trade, and possess the chief riches of the place. The garrison confifts of 2000 men. The walks on the ramparts are very agrecable. There is good anchorage in the road; but ships riding there are much exposed to the weather and the Barbary corfairs. The number of English families in Leghorn are about 36; they are much favoured by the government, and carry on a good trade. The power of the inquisition is limited to ecclesiastical matters and Roman Catholics. There are a great many Turkish slaves here, brought in by the duke's galleys, who are often fent out on a cruize against the corfairs of Barbary. The lighthouse stands on a rock in the fea; near which is the Lazaretto, where quarantine is performed. Another fource, from which the duke draws a great revenue, is the monopoly of brandy, tobacco, and falt; but that, with the heavy duties, makes provisions dear. The Turks, who are not flaves, live in a particular quarter, near that of the Jews. The common prostitutes also have a particular place affigned them, out of which they must not be seen, without leave from the commissary. The number of the towers in the galleys, whether Turkish slaves, criminals, or volunteers, are about 2000. In the area before the darfena or inner harbour, is a fine statue of Duke Ferdinand, with four Turkish slaves, in bronze, chained to the pedefial. The ducal palace is one of the finest structures in the town, and the ordinary residence of the governor. Leghorn is the see of a bishop, and has a noble cathedral; but the other churches are not remarkable. E. Long. 11. o. N. Lat. 43.

LEGIO'VII. GEMINA, (anc. geog.) a town or station of that legion in the Astures Now Leon, capital of the province of that name in Spain. W. Long. 6. 5. Lat. 43 .- Another Legio, a town of Galilee; from which Jerome determines the diffances of the places in Galilee; not a bare encampment, though the name might originally be owing to that circumstance; it lay 15 miles to the west of Nazareth, between mount Tabor and the Mediterranean. Now thought to be Legune.

LEGION, in Roman antiquity, a body of foot which confilted of different numbers at different periods of time. The word comes from the Latin legere, to choose; because, when the legions were raised, they made choice of fuch of their youth as were most proper to bear arms.

In the time of Romulus the legion confifted of 3000 foot and 300 horse; though, after the reception of the Sabines, it was augmented to 4000. In the war with Hannibal, it was raised to 5000, after this it sunk to 4000 or 4500; this was the number in the time of Polybius. The number of legions kept in pay together, differed according to times and occasions. During the confular flate four legions were fitted up every year, and divided betwixt the two confuls; yet we meet with the number of 16 or 18, as the fituation of Nº 180.

my of 23 or 25 legions; but this number in after times Legislator, is feldom found. The different legious borrowed their names from the order in which they were raised; hence we read of legio prima, fecunda, tertia: but as there might be many prime, secunde, tertie, &c. they were furnamed from the emperors, as Augusta, Claudiana, Galbiana, Flavia, Ulpia, Trajana, Antoniana, &c. or from the provinces which had been conquered by their means, as Parthica, Scythica, Gallica, Arabica, &c. or from the deities under whose protection the commanders had particularly placed themselves, as Minervia, Apollinaris, &c. or from the region where they were quartered, as Cretensis, Cyrenaica, Britannica, &cc. or from particular accidents, as adjutrix, martia, fulmivatrix, rapax, viarix.

Each legion was divided into 10 cohorts, each cohort into 10 companies, and each company into two centuries. The chief commander of the legion was called legatus, i. e. lieutenant.

The standards borne by the legions were various; at first, the standard was a wolf, in honour of Romulus's nurse; afterwards an hog, which animal was usually facrificed at the conclusion of a treaty, to indicate that war is undertaken with a view to peace; fometimes a minotaur, to remind the general of his duty of secrecy, of which the labyrinth was an emblem, and confequently the minotaur; a horse was also borne, also a boar; and Marius, we are told, was the first who changed all these for the eagle.

LEGISLATOR, a lawgiver, or person who establishes the polity and laws of a state. Such was Mofes, among the Jews; Lycurgus, among the Lacede-

monians, &c. See Mosaic Law.

The first laws amongst the Athenians seem to have been those of Theseus; for what we can find earlier than this period is involved in fable. After Theseus came Draco the Archon, whose laws were said, for their feverity, to have been written with blood : by his laws every offence was punished with death; fo that stealing an apple, and betraying their country, were treated as equal crimes. These laws were afterwards repealed by Solon, except fuch as related to murder: By way of distinction, Draco's laws were called @107001, and Solon's Nouve. The laws of Solon were in a great measure suspended during the usurpation of Pilistratus; but, after the expulsion of his family, were revived with fome additions by Clifthenes. After this, the form of government was again changed, first by the four hundred, and afterwards by the thirty tyrants; but thefe storms being over, the ancient laws were again restored in the Archonship of Euclides, and others established at the inflance of Diocles, Aristophon, and, last of all, of Demetrius the Phalerian. This is a short sketch of the history of the Athenian legislation, before that state submitted to the Roman yoke. But many laws were enacted by the fuffrages of the people on particular exigencies; the decrees of the fenate continued to have the force of laws no longer than a year. If a new law was to be proposed to the affembly, it was neceffary to write it upon a white tablet, and fix it up fome days before the meeting, left their judgment should be caught by surprise. The laws were carefully revised every year; and it any of them, from a change of circumstances, were found unfuitable or

Leibnitz.

regitima- prejudicial, they were repealed: This was called the royal fociety, and Mr John Collins, fellow of Leibnitηπιχειροίονια των νομων, because the suffrages were given by holding up of hands. The first laws amongst the Grecians were unwritten and composed in verse, that the common people might with more ease commit them to memory. Solon penned his laws upon wooden tablets, called Agoves; and fome authors with great probability affert, that they were written in the manner called Buspoqueov, from left to right, and from right again to left, in the fame manner as oxen walk the furrows in plowing thus,

EKAIOE AP XUMEZON

It was against the law for any person to erase a decree, and certain persons called Tpauualus, were appointed to prevent any corruption; whose buliness it was also to transcribe the old and enter the new ones.

At Rome the people were in a great measure their own legislators; though Solon may be said, in some fense, to have been their legislator, as the decemviri, who were created for the making of laws, borrowed a great number from those of Solon. See, LEX.

With us the legislative power is lodged in the king, lords, and commons affembled in parliament. See LAW

and PARLIAMENT.

LEGITIMATION, an act whereby illegitimate children are rendered legitimate. See BASTARD.

LEGITIME, in Scots law, that share of the moveable effects belonging to a husband and wife, which upon the husband's death falls to the children.

LEGUMEN, or Pod, in botany; a species of seedveffel which has two valves or external openings inclofing a number of feeds that are fastened along one suture only. In this last circumstance the feed-vessel in question differs from that termed by botanists filiqua, in which the inclosed feeds are fattened alternately to both the futures or joinings of the pod.

The feed-veffel of all the pea bloom or butterflyshaped flowers, the diadelphia of Linuxus, is of this ped kind. Such, for inflance, is the feed-veffel of the

pea, vetch, lupine, and broom.

LEGUMINOUS, an appellation given to all plants

whose finit is a legumen.

LEIBNITZ (Godfrey William-de), an eminent mathematician and philosopher, was born at Leipsic in Saxony in 1646. At the age of 15 years, he applied himself to mathematics at Leipsic and Jena; and in 1663, maintained a thesis de Principiis Individuationis. The year following he was admitted master of arts. He read with great attention the Greek philosophers; and endeavoured to reconcile Plato with Aristotle, as he afterwards did Aristotle with Des Cartes. But the fludy of the law was his principal view; in which faculty he was admitted bachelor in 1665. The year following he would have taken the degree of doctor; but was refused it on pretence that he was too young, though in reality because he had raised himself several enemies by rejecting the principles of Aristotle and the schoolmen. Upon this he went to Altors, where he maintained a thefis de Cafibus Perplexis, with fuch applause, that he had the degree of doctor conferred on him. He might have fettled to great advantage at Paris; but as it would have been necessary to have embraced the Roman Catholic religion, he refused all effers. In 1673, he went to England; where he became acquainted with Mr Oldenburg, fecretary of Vol. IX, Part II.

that fociety. In 1676, he returned to England, and thence went into Holland, in order to proceed to Hanover, where he proposed to settle. Upon his arrival there, he applied himself to enrich the duke's library with the best books of all kinds. The duke dying in 1679, his fuccessor Ernest Augustus, then bishop of Osnaburgh, showed our author the same favour as his predeceffor had done, and ordered him to write the history of the house of Brunswick. He undertook it, and travelled over Germany and Italy in order to collect materials. The elector of Brandenburgh, afterwards king of Prussia, founded an academy at Berlin by his advice; and he was appointed perpetual prefident, though his affairs would not permit him to reside constantly at Berlin. He projected an academy of the same kind at Dresden; and this design would have been executed, if it had not been prevented by the confusions in Poland. He was engaged likewise in a scheme for an universal language. His writings had long before made him famous over all Europe. Befide the office of privy-counfellor of juttice, which the elector of Hanover had given him, the emperor appointed him in 1711 aulic counsellor; and the czar made him privy counsellor of justice, with a pension of 1000 ducats. He undertook at the fame time the estalishment of an academy of science at Vienna; but the plague prevented the execution of it. However, the emperor, as a mark of his favour, fettled a pension on him of 2000 florins, and promised him another of 4000 if he would come and refide at Vienna. He would have complied with this offer, but he was prevented by death in 1716. His memory was fo throng, that in order to fix any thing in it, he had no more to do but to write it once; and he could even in his old age repeat Virgil exactly. He professed the Lutheran religion, but never went to fermon; and upon his death bed, his coachman, who was his favourite fervant, defiring him to fend for a minister, he refused, saying, he had no need of one. Mr Locke and Mr Molyneux plainly feem to think that he was not fo great a man as he had the reputation of being. Foreigners did for some time ascribe to him the honour of an invention, of which he received the first hints from Sir Isaac Newton's letters, who had discovered the method of fluxions in 1664 and 1665. But it would be tedious to give the reader a detail of the dispute concerning the right to that in-

LEIBNITZIAN philosophy, or the philosophy of Leibnitz, is a system of philotophy formed and published by its author in the last century, partly in emendation of the Cartefian, and partly in opposition to the Newtonian. The basis of Mr Leibnitz's philosophy was that of Des Cartes; for he retained the Cartefian fubtile matter, with the univerfal plenitude and vortices; and represented the universe as a machine that should proceed for ever by the laws of mechanism, in the most persect state, by an absolute inviolable necesfity, though in some things he differs from Des Cartes. After Sir Isaac Newton's philosophy was published in 1687, he printed an essay on the celestial motions, Act. Enud. 1689, where he admits of the circulation of the ether with Des Cartes, and of gravity with Sir Isaac Newton; though he has not reconciled these principles, nor shown how gravity arose from the

Leibnit- impulse of this ether, nor how to account for the pla- he concludes, that the mind is naturally determined, Leibnitnetary revolutions, and the laws of the planetary motions in their respective orbits. That which he calls the barmonical circulation, is the angular velocity of any one planet, which decreases from the perihelium to the aphelium in the same proportion as its distance from the fun increases; but this law does not apply to the motions of the different planets compared together; because the velocities of the planets, at their mean distances, decrease in the same proportion as the square roots of the numbers expressing those distances. Befides, his fystem is defective, as it does not reconcile the circulation of the ether with the free motions of the comets in all directions, or with the obliquity of the planes of the planetary orbits; nor resolve other objections to which the hypothesis of the plenum and vortices is liable. Soon after the period just mentioned, the dispute commenced concerning the invention of the method of fluxions, which led Mr Leibnitz to take a very decided part in opposition to the philosophy of Sir Isaac Newton. From the wisdom and goodness of the Deity, and his principle of a sufficient reason, he concluded that the univerfe was a perfect work, or the best that could possibly have been made; and that other things, which were incommodious and evil, were permitted as necessary consequences of what was best: the material fystem, considered as a perfect machine, can never fall into disorder, or require to be set right; and to suppose that God interposes in it, is to lessen the skill of the author, and the perfection of his work. He expressly charges an impious tendency on the philosophy of Sir Isaac Newton, because he afferts, that the fabric of the universe and course of nature could not continue for ever in its present state, but would require, in proeels of time, to be re-established or renewed by the hand of its Former. The perfection of the universe, by reason of which it is capable of continuing for ever by mechanical laws in its prefent state, led Mr Leibnitz to diffinguish between the quantity of motion and the force of bodies; and, whilst he owns, in oppofition to Des Cartes, that the former varies, to maintain that the quantity of force is for ever the fame in the universe, and to measure the forces of bodies by the

squares of their velocities. This fystem also requires the utter exclusion of atoms, or of any perfectly hard and inflexible bodies. The advocates of it alledge, that according to the law of continuity, as they call a law of nature invented for the fake of the theory, all changes in nature are produced by infenfible and infinitely fmall degrees; fo that no body can, in any case, pass from motion to rest, or from rest to motion, without passing through all posfible intermediate degrees of motion: whence they conclude, that atoms or perfectly hard bodies are impoffible: because if two of them should meet with equal motions, in contrary directions, they would necessarily stop at once, in violation of the law of continuity.

Mr Leibnitz proposes two principles as the foundation of all our knowledge; the first, that it is imposfible for a thing to be and not to be at the fame time, which, he fays, is the foundation of fpeculative truth: end was proposed, it must be accomplished. Hence the other is, that nothing is without a fufficient rea- the doctrine of necessity, to fulfil the purposes of a prefon why it should be so rather than otherwise; and by destination founded in wisdom and goodness; a nethis principle, according to him, we make a transition ceffity, physical and mechanical, in the motions of ma-

in its volitions and elections, by the greatest apparent good, and that it is impossible to make a choice between things perfectly like, which he calls indifcernibles; from whence he infers, that two things perfectly like could not have been produced even by the Deity: and he rejects a vacuum, partly because the parts. of it must be supposed perfectly like to each other. For the same reason he also rejects atoms, and all similar particles of matter, to each of which, though divisible in infinitum, he ascribes a monad (Act. Lipsiæ 1698, p. 435.) or active kind of principle, endued, as he fays, with perception and appetite. The effence of fubitance he places in action or activity, or, as he expresses it, in something that is between acting and the faculty of acting. He affirms absolute rest to be impossible, and holds motion, or a fort of nifus, to be effential to all material fubstances. Each monad he describes as representative of the whole universe from its point of fight; and after all, in one of his letters he tells us, that matter is not a substance, but a subflantiatum, or phenomené bien fonde. He frequently urges the comparison between the effects of opposite motives on the mind, and of weights placed in the scales. of a balance, or of powers acting upon the same body with contrary directions. His learned antagonist Dr Clarke denies that there is a similitude between a balance moved by weights, and a mind acting upon the view of certain motives; because the one is entirely passive, and the other not only is acted upon, but actsalso. The mind, he owns, is purely passive in receiving the impression of the motive, which is only a perception, and is not to be confounded with the power of acting after, or in confequence of, that perception. The difference between a man and a machine does not confift only in fensation and intelligence, but in this power of acting also. The balance, for want of this power, cannot move at all when the weights are equal; but a free agent, he fays, when there appear two perfeetly alike reasonable ways of acting, has still within itself a power of choosing; and it may have strong and very good reasons not to forbear.

The translator of Mosheim's Ecclesiastical History observes, that the progress of Arminianism has declined in Germany and feveral parts of Switzerland, in consequence of the influence of the Leibnitzian and Wolfian philosophy. Leibnitz and Wolf, by attacking that liberty of indifference, which is supposed to imply the power of acting-not only without, but against, motives, struck, he says, at the very foundation of the Arminian fystem. He adds, that the greatest possible perfection of the universe, considered as the ultimate end of creating goodness, removes from the doctrine of predestination those arbitrary procedures and narrow views with which the Calvinists are supposed to have loaded it, and gives it a new, a more pleasing, and a more philosophical aspect. As the Leibnitzians laid down this great end as the supreme object of God's universal dominion, and the hope to which all his difpensations are directed; fo they concluded, that if this from abstracted truths to natural philosophy. Hence terial and inanimate things, but a necessity moral and

spiritual.

Leicester. spiritual in the voluntary determinations of intelligent beings, in consequence of propellent motives, which produce their effects with certainty, though these effeets be contingent, and by no means the offspring of an absolute and effentially immutable fatality. These principles, fays the same writer, are evidently applicable to the main doctrines of Calvinism; by them predestination is confirmed, though modified with respect to its reasons and its end; by them irresistible grace (irresistible in a moral sense) is maintained upon the hypothefis of propellent motives and a moral necessity: the perseverance of the saints is also explicable upon the fame fystem, by a feries of moral causes producing

a feries of moral effects. LEICESTER, the capital of a county of the same name in England, upon the river Leire, now called Soare. From its fituation on the Fosse-way, and the many coins and antiquities discovered here, it seems probable that it was a place of fome note in the time of the Romans. In the time of the Saxons it was a bishop's see, and afterwards so repaired and fortified by Edelflida, that it became, according to Matthew Paris, a most wealthy place, having 32 parish-churches; but in Henry the Second's reign it was in a manner quite ruined, for joining in rebellion against him with Robert earl of Leicester. In the reign of Edward III. however, it began to recover by the favour of his fon Henry Plantagenet, duke and earl of Lancaster, who founded and endowed a collegiate church and hospital here. It is a borough and corporation, governed by a mayor, recorder, steward, bailiff, 24 aldermen, 48 common-council men, a folicitor, a town-clerk, and two chamberlains. It had its first charter from king John. The freemen are exempt from paying toll in all the fairs and markets of England. It has three hospitals, that mentioned above, built by Henry Plantagenet duke of Lancaster, and capable of supporting 100 aged people decently; another erected and endowed in the reign of Henry VIII. for 12 poor lazars; and another for fix poor widows. The castle was a prodigious large building, where the duke of Lancaster kept his court. The hall and kitchen still remain entire, of which the former is very spacious and lofty; and in the tower over one of the gate-ways is kept the magazine for the county militia. There was a famous monattery here, anciently called, from its situation in the meadows, St Mary de Pratis or Prez. In these meadows is now the course for the horse-race. It is faid that Richard III. who was killed at the battle of Bosworth, lies interred in St Margaret's church. The chief busincss of Leicester is the stocking-trade, which hath produced in general to the amount of 60,000 l. a.year. In a parliament held here in the reign of Henry V. the first law for the burning of heretics was made, levelled against the followers of Wickliffe, who was rector of Lutterworth in this county, and where his pulpit is faid still to remain. The town fuffered greatly in the civil wars, by two fieges upon the back of one another. It has given the title of earl to feveral noble families. The present earl was created in 1784, and is the marquis of Townshend's son. Its market on Saturday is one of the greatest in England for provisions, especially for corn

and cattle; and it has four fairs in the year.

LEICESTERSHIRE, an inland county of England, in Leitefter form almost circular. It has Nottinghamshire and Leighlin. Derbyshire to the north; Rutlandshire and Lincolnshire on the east; Warwickshire on the west, from which it is parted by the Roman military way called Watling-street; and by Northamptonshire on the fouth: and is about 170 miles in circumference. As it lies at a great distance from the sea, and is free from bogs and marshes, the air is sweet and wholesome. It is a champaign country in general, and abundantly fertile in corn and grafs, being watered by feveral rivers, as the Soure, or Sare, which passes through the middle of it, and abounds in excellent falmon and other fish; the Wreke, Trent, Ege, Sense, Auker, and Aven. These rivers being mostly navigable, greatly facilitate the trade of the county. In some parts there is a great scarcity of fuel, both wood and coal; but in the more hilly parts there is plenty of both, together with great flocks of sheep. Besides wheat, barley, oats, and peafe, it produces the best beans in England. They grow fo tall and luxuriant in some places, particularly about Barton in the Beans, that they look, towards the harvest-time, like a forest; and the inhabitants eat them not only when they are green, as in other places, but all the year round; for which reason their neighbours nickname them bean-bellies. They have plenty of very good wool, of which they not only make great quantities of flockings, but fend a great quantity unmanufactured into other parts of England. They make great profit of their corn and pulte; and likewife breed great numbers of coach and dray horses, most of the gentlemen being graziers; and it is not uncommon to rent grass-farms from 500 l. to 2000 l. a-year. It is in the midland circuit, and diocese of Lincoln; and sends four members to parliament, two for Leicester, and two for the county.

LEIGH (Sir Edward), a very learned Englishman, was born at Shawell in Leicestershire, and educated at Magdalen Hall, Oxford. He was a member of the long parliament, and one of the members of the house of commons who were appointed to fit in the asfembly of divines. He was afterward's colonel of a regiment for the parliament; but in 1648 was numbered among the Presbyterians who were turned out, and in December he was imprisoned. From this period to the Restoration he employed himself in writing a confiderable number of learned and valuable books, which showed profound learning, a knowledge of the languages, and much critical fagacity; and of which a list is given by Anthony Wood. Sir Edward died at his house called Rushal Hall, in Staffordshire, June 2. 1671: and was buried in the chancel of Rushall

church. LEIGHLIN, a town of Ireland, fituated in the county of Carlow, and province of Leinster; about 43 miles from Dublin, near the river Barrow. It is a borough, and returns two members to parliament; patronage in the bishop of the diocese, this being a bishopric united to Ferns. At the east end of the church of Old-Leighlin is a famous well covered with great ash-trees, and dedicated to St Lasarian. This place was formerly a city, though now a very mean village; and the cathedral has been kept in good repair. It was a fole bishopric, founded in 632, and joined to

5 F 2 Ferns Leighton, Ferns in 1600. It is reported, that Gurmundus a Da-Leinster. nish prince was buried in this church. The last bishop of Leighlin before its union with Ferns, was the Right Rev. Robert Grave, who coming by fea to be installed, fuffered shipwreck in the harbour of Dublin, and perished in the waves. This cathedral was burnt to the ground, it is faid, by lightning; and rebuilt, A. D. 1232, then dedicated to St Lafarian or Lazarinus, before-mentioned; fince the fees were joined, it is made use of as a parish church. Leighlin-bridge is situated about two miles from this village; it was destroyed by the Irish in 1577. Here are the remains of a castle and of an old abbey. This is a post town, and has fairs in May, September, and October.

LEIGHTON (Robert), archbishop of Glasgow. During Cromwell's usurpation, he was minister of a church near Edinburgh, and diftinguished himself by his charity, and his aversion to religious and political disputes. The ministers were then called over yearly in the fynod, and were commonly asked, Whether they had preached to the times? " For God's fake (answered Leighton), when all my brethren preach to the times, fuffer me to preach about eternity" His moderation, however, giving offence, he retired to a life of privacy. But foon after, he was called by the unanimous voice of the magistrates, to preside over the college of Edinburgh; where, during ten years, he displayed all the talents of a prindent, wife, and learned governor. Soon after the Restoration, when the ill jud eed affair of introducing episcopacy into Scotland was resolved on, Leighton was confecrated bishop of Dunblane, and immediately gave an instance of his moderation: for when Sharpe and the other bishops intended to enter Edinburgh in a pompous manner, Leighton remonstrated against it; but finding that what he said had no weight, he left them, and went to Edinburgh alone. Leighton, in his own diocese, set such a remarkable example of moderation, that he was revered even by the most rigid of the opposite party. He went about, preaching without any appearance of pomp; gave all he had to the poor; and removed none of the ministers, however exceptionable he might think their political principles. But finding that none of the other bishops would be induced to join, as he thought, properly in the work, he went to the king, and refigned his bishopric, telling him he would not have a hand in fuch oppressive measures. Soon after, the king and council, partly induced by this good bishop's remonstrances, and partly by their own obfervations, refolved to carry on the cause of episcopacy in Scotland on a different plan; and with this view, Leighton was perfuaded to accept of the archbishopric of Glasgow, on which he made one effort more; but finding it not in his power to stem the violence of the times, he refigned his archbishopric, and retired into Suffex, where he devoted himself to acts of piety. He died in the year 1654 He was of a most amiable disposition, strict in his life, polite, cheerful, engaging in his manners, and profoundly learned. He left many Termons and useful tracts, which are greatly esteemed.

LEINSTER, the eaftern province of Ireland, bounded by Ulfter on the north; St George's, or the Irish Channel, on the east and fouth; and by the provinces of Connaught and Munster on the west. The capital

city of this province and of the kingdom is Dublin. Leipfie, It contains 12 counties, viz. Carlow, Dublin, Kildare, Kilkenny, King's-county, Longford, Louth, Meath, Queen's county, West-meath, Wexford, and Wicklow. It is the most level and best cultivated province in the kingdom; containing 2,642,958 Irish plantation acres, 858 parishes, 99 baronies, and 53 boroughs; it is about 124 miles long and 74 broad, and extends from 51° 45' to 55° 45' north latitude. Dermod king of Leinster marrying his daughter Eva to Strongbow earl of Pembroke, on his decease made him his univerfal heir; whereby the Earl inherited the province of Leinster, and was afterwards enfeoffed of it by Hen. II. He died in 1176, and left an only daughter Isabel, espoused to William Marshal earl of Pembroke; by her he had five fons, who fucceeded to his great effates in Leinster. This province gives title of Duke to the ancient and noble family of Fitzgerald. In the early ages, this diffrict was almost one continued forest, and was principally the feat of the Kinfelaghs.

LEIPSIC, a large, strong, and populous town o Misnia in Germany, with a castle, and a famous university. It is neat, and regularly built, and the streets are lighted in the night; it carries on a great trade, and has a right to stop and fell the merchandizes defigned to pals through it, and the country for 75 miles round has the same privilege. There are three great fairs every year; at the beginning of the year, Eatter and Michaelmas, which latt 15 days each. There are fix handsome colleges belonging to the university, befides the private colleges. The town-house makes an indifferent appearance, but the exchange is a fine structure. The town was taken by the king of Pruffia in the late war, but given up by the peace in 1763. It is feated in a plain between the rivers Saale and Muld, near the confluence of the Playsse, the Elster, and the Baide. E. Long. 12. 55. N. Lat. 51. 19.

LEITH, (anciently called Inverleith), the port of Edinburgh, is feated on the banks of the Forth, about two miles from the capital. It is built on both sides of the harbour; by which it is divided into two parts, called North and South Leith. The communication between these was by a stone bridge of three arches founded by Robert Ballentyne abbot of Holyrood-house in 1493, but lately pulled down. The harbour is formed by the conflux of the rivulet called the Water of Leith with the Frith of Forth. The depth of water, at neap tides, is about nine feet; but in high fpring tides, it is about 16 feet. In the beginning of the present century, the town-conneil of Edinburgh improved the harbour at an enormous expence, by extending a stone pier a confiderable way into the sea. In 1777, they erected an additional stone quay towards its west side. Upwards of 100 ships could then lie conveniently in this port: but it can now admit of a much greater number, in confequence of having lately undergone great improvements. In order to enlarge it, the old bridge has been pulled down, and an elegant draw bridge erected a little to the eastward of the former fite. It is accommodated with wet and dry docks, and other conveniences for ship building, which is there carried on to some extent, as vessels come to Leith to be repaired from all parts of Scotland. A new bason and docks

are proposed to be added; which, when completed, will render this a very capacious, as well as a most fafe and convenient, station for trading vessels. And the road of Leith affords good auchorage for ships of the

greatest fize.

The harbour of Leith was granted to the community of Edinburgh by king Robert in 1329; but the banks of the harbour belonged to Logan of Restalrig, a turbulent and ambitious baron, from whom the citizens were under the necessity of purchasing the bank or waste piece of ground b tween the houses and the rivulet above mentioned, for the purposes of wharfs, as well as for erecting shops and grannries, neither of which they could do before. As the fituation of Leith, however, is much more convenient for trade than that of Edinburgh, which is two miles diffant from the harbour, the inhabitants of the metropolis have fallen upon various methods of restraining the trade of Leith. They first purchased, from Logan of Restalrig, an exclusive privilege of carrying on every species of traffic in the town of Leith, and of keeping warehouses and inns for the entertainment of thrangers in that place; and in 1483, the town council prohibited, under severe penalties, the citizens of Edinburgh from taking into partnership any inhabitant of Leith. To free themselves from this oppression, the people of Leith purchased the superiority of their town from Logan of of Restalrig for 3000 l. Scots, and it was erected into a burgh of barony by the queen regent, Mary of Lorraine, who promifed to erect it into a royal borough. She died, however, before this was acccomplished; and upon her death, Francis and Mary, in violation of the private rights of the people of Leith, re fold the fuperiority to the town of Edinburgh, to whom it has fince been confirmed by grants from successive sove-

On the breaking out of he disturbances at the Reformation, the queen-regent caused the whole town to be fortified, that the French troops might have a more ready inlet into the kingdom. It was accordingly furrounded with a wall, having eight bastions: but this wall went no farther than the freet now called Bernard's nook, because at that time the sea came up the length of that street; and even as late as 1623, a house situated exactly where the weigh-house is at present, is described as bounded on the east by the fand of the sea shore." All that space, therefore, on which the row of houses nearest the harbour of Leith now flands, has been gained fince that time from the

In the time of Charles I. a fortification was erected at Leith by the Covenanters Cromwell built a strong fort at the place still called the citadel in North-Leith; but it was pulled down on the restoration of Charles II. by order of government. A gate with portcullices are the present remains of that fortification .- A palace also appears to have formerly stood here, situated at the north-east boundaries of the former town, on the spot where the present weigh house stands. It was destroyed by the English in the time of Henry VIII. The remains of this building, called the king's work, with a garden, and a piece of waste land that surrounded it, was erected into a barony by James VI. and bestowed upon Bernard Lindsay of Lochill, groom of the chamber to that prince. He is faid to have fully repaired, and appropriated it to the recreations

of the court; but it soon fell from its dignity, and be- Leith. came subservient to much more ignoble purposes. The tennis court was converted into a weigh house; and the street which bounds it still bears the name of the founder, from whom it is called Bernard's nook.

As Leith lay within the parish of Restalrig, the church of Restalrig was of consequence the place of worship for the inhabitants of Leith; but in 1650. the Affembly ordered that church to be pulled down as a monument of idolatry, fo that Leith wanted a parish-cliurch for upwards of 50 years. During that period they reforted for worship to a large and beautiful chapel already built, and dedicated to St Mary, which is now called South Leith church; and in 1609 this chapel was by authority of parliament declared to be the parish church of the district; so that Restal. rig is now in the parish of South Leith, as the latter was formerly in that of Redalrig. In 1772, a Chapel of Ease was erected by the inhabitants, as the paidhchurch was infufficient to contain the number of hearers. There are also an episcopal and several diffenting congregations in Leith. North Leith is a parish by itself, and the church is situated at what was the north

Though a very great trade is carried on between Leith and many foreign ports, yet the articles of export and import fluctuate fo much, that it would be useless to enter into any details either as to species or quantity. In general, the imports from France, Spain,

end of the old bridge.

and Portugal, are wines, brandy, and fruits; from the West Indies and America, rice, indigo, rum, fugar, and logwood. But the principal foreign trade of Leith is by the eaftern feas, for the navigation of which it is most happily situated. To Germany, Holland, and the Baltic, it exports lead, glass ware, linen and woollen stuffs, and a variety of other goods; and from thence it imports immense quantities of timber, oak-

bark, hides, linen rags, pearl athes, flux, hemp, tar, and many other articles. The Balve trade, however, is at present rather on the decline; the great extent to which it was carried on for fome years part having been chiefly owing to the vast increase of new buildings in

Edinburgh and its environs. The coasting trade is at present the principal branch that employs the shipping at Leith, including those which belong to other ports on the Forth, which are faid to make about one fourth of the tonage of the Leith vessels. The ships employed

in the London trade are in general of a large fize, elegantly constructed, and furnished with excellent accommodations for passengers. They make at an average four voyages up and down in the year. The largest ships in this port, however, are those employ-

ed in the Greenland fishery.

The shipping at Leith renders the demand for ropes, fail cloth, and cordage, very confiderable. There were lately three different companies who carried on thefe manufactures, besides some private persons who dealt less confiderably. The first of those companies was established in the beginning of the present century; and 20 years ago made, it is faid, larger dividends among the partners than any trading or manufacturing company in the nation. There are only three companies at prefent, but a number of private manufacturers.

In the middle of the last century, a manufactory of. green glass was established at the citadel of Leith. .Chopin bottles were fold at 48. 6d. per dozen, and

other bottles in proportion. Soon afterwards this article was manufactured also in North Leith; and, in 1707, chopin bottles were fold at 2s. 6d. per dozen, and fo proportionably. That house being burnt down in 1746, a new house was built the following year on South-Leith fands, and an additional one in 1764. The annual expence of both houses was between 8000 l. and 9000 l. Another was afterwards added, and three more have lately been erected. They manufacture not only bottles, but also window-glass and crystal-ware of all forts.

Manufactures of lost soap and candles were erected by St Clair of Roslin and some merchants; the former in 1750, and the latter in 1770: a manufacture of hard foap was also established in 1770. Besides these, there are a considerable manufacture for making cards with which wool is combed, a great carpet-factory, and several iron-forges. There was also a sugarhouse: but it has been given up, as has likewise Mr

St Clair's foap-work.

The inhabitants of Leith were divided into four classes; and these erected into corporations by the queen dowager, Mary of Lorraine. These were mariners, maltmen, trades, and traffickers. The first of these confifted of shipmasters and sailors; the second, of malt-makers and brewers; the third, of coopers, bakers, smiths, wrights, &c.; and the fourth, of merchants and shop-keepers. Of these corporations the mariners are the most considerable. They obtained from Mary of Lorraine a gift, afterwards ratified by William and Mary, of one penny duty on the ton of goods in the harbour of Leith, for the support of their poor. This duty, which not many years ago did not amount to 40 l. a year, now rifes from 70 l. to 120 l. as trade flourishes. For the same purpose the ship-masters also pay 6d. a-pound out of their own wages annually; and the like fum they give upon the wages of their failors. From these and other donations, this corporation is enabled to pay from 600 l. to 700 l. ayear to their poor. Opposite to South Leith church there is a large house belonging to them, called the Trinity-hofpital, because originally confecrated to the Holy Trinity. In this house some of their poor used formerly to be maintained, but now they are all outpenfioners. Besides other apartments, this hospital contains a large handsome hall for the meetings of the corporation. Adjoining to the school-house there is another hospital, called king James's hospital; and bears upon its front the cypher and arms of that prince. Here some poor women belonging to the other corporations are maintained.

As the town of Leith was very ill supplied with water, and the freets were neither properly cleaned nor lighted, an act for remedying these defects was passed in the year 1771, appointing certain persons from among the magistrates of Edinburgh, lords of session, inhabitants of Edinburgh and Leith, and members of the corporations of Leith, commissioners of police; empowering them to put this act in execution; and, for that purpose, to levy a sum not exceeding 6d. in the pound upon the valued rent of Leith. The great change which has fince taken place on the streets of Leith shows the good effect of this act, and that it has

both been judiciously prepared, and attentively execu- Leitrim

Leith is computed to contain about thirteen thoufand inhabitants. The government of the town is vested in a magistrate sent from Edinburgh, having admiral's power; and in two refiding bailies elected, by the town-council.

LEITRIM, a county of Ireland, fituated in the province of Connaught, is bounded on the north by the bay of Donnegal and part of Fermanagh, on the fouth and west by Sligo and Roscommon, and on the east by Fermanagh and Cavan. It is a fruitful county: and, though mountainous, produces great herds of black cattle; but has few places of note. It contains 206,830 Irish plantation acres, 21 parishes, 5 baronies, and 2 boroughs, and fends fix members to parliament; it is about 42 miles long, and 17 broad.

LEITRIM, the shire town of the county of that name, is pleasantly situated on the banks of the river Shannon, about 80 miles from Dublin; and appears to have been formerly a place of fome note. St Mac Liegus, son of Cernac, was bishop here: and his festival is observed on the 8th of February. It has six fairs

in the year.

LEIXLIP, a post and fair town of Ireland pleafantly fituated in the county of Kildare and province of Leinster, about 8 miles from Dublin. Near it are the ruins of the church and castle of Confy. The castle of Leixlip is beautifully feated on the banks of the river Liffey; it is a fine edifice with large and pleasant gardens, at one fide of which is a fine waterfall called the Salmon-leap, there being plenty of that species of fish hereabouts. A mile from this is Castletown, the magnificent feat of Mr Conolly. There are three fairs

here in the year.

LELAND (John), the great English antiquary, was born in London about the year 1507. Having loft his parents when a child, he had the good fortune to find a friend and patron in one Mr Thomas Miles, who placed him in St Paul's school, of which the grammarian Lilye was master. From that school he was sent to Christ's college, Cambridge; whence, after some years residence, he removed to All-Souls, Oxford. From Oxford he went to Paris, chiefly with a defign to study the Greek language, which at that time was but little understood in this kingdom. On his return to England he took orders, and was foon appointed chaplain to king Henry VIII. who also gave him the rectory of Poppeling, in the marshes of Calais, appointed him his librarian, and in 1533 granted to him, by commission under the great seal, the office of king's antiquary; an office never borne by any other person before or fince. By this commission he was empowered to search for ancient writings in all the libraries of colleges, abbeys, priories, &c. in his majesty's dominions. We are told by his last biographer, that he renounced popery soon after his return to England; but he quotes no authority. Be this as it may, in 1536, he obtained a dispensation to keep a curate at Poppeling, and fet out on his journey in fearch of antiquities. In this employment he spent fix years, during which time he visited every part of England where monuments of antiquity were

Leland. to be expected. After his return, in the year 1542, he was presented by the king to the rich rectory of Haseley in Oxfordshire; and in the following year he gave him a prebend of King's College, now Christ's church, in Oxford, besides that of East and West Knowle, in the cathedral of Salisbury. Being thus amply provided for, he retired to a house of his own in the parish of St Michael le Querne in London, where he spent six years more in digetting the materials which he had collected. King Henry VIII. died in 1547; and in a short time after, poor Leland lost his senses. He was at first seized with a deep melancholy, which was sneceeded by a total deprivation of his reason. In this dreadful flate he continued till the beginning of the year 1552, when he was happily released by death. He was buried in the church of St Michael le Querne, which was destroyed by the fire in 1666. Mr Leland is remembered as a man of great learning, an universal linguist, an excellent Latin poet, and a most indefatigable and skilful antiquary. On his death, king Edward VI. gave all his papers to Sir John Checke, his tutor and Latin secretary of state. The king dying, and Sir John being obliged to leave the kingdom, he gave four folio volumes of Leland's collections to Humphrey Purefoy, Esq; which, in 1612, were by his fon given to William Burton, author of the history of Leicestershire. This gentleman also became polfessed of the Itinerary in 8 vols solio, which, in 1632, he deposited in the Bolleian library. Many other of Leland's manuscripts, after the death of Sir John Checke, fell into the hands of lord Paget, Sir William Cecil, and others, which at last fortunately came into the poffession of Sir John Cotton. These manufcripts were of great use to all our subsequent antiquarians, particularly Cambden, Sir William Dugdale, Stowe, Lambard, Dr Batteley, Ant. Wood, &c. His Itinerary throughout most parts of England and Wales, was published by Mr Hearne, 9 vols 8vo. in 1710-11; as was also his Collectanea de rebus Britannicis, 6 vols 8vo, in 1715.

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LELAND (John), well known by his writings in defence of Christianity, was born at Wigan in Lancashire in 1691, of eminently pious and virtuous parents. They took the earliest care to feafon his mind with proper instructions; but, in his fixth year, the small-pox deprived him of his understanding and memory, and expunged all his former ideas. He continued in this deplorable state near a twelvemonth, when his faculties feemed to fpring up anew; and though he did not retain the least traces of any impressions made on lim before the distemper, yet he now discovered a quick apprehension and strong memory. In a few years after, his parents settled in Dublin, which situation gave him an eafy introduction to learning and the sciences. When he was properly qualified by years and study, he was called to be pastor to a congregation of Protestant preacher, but his labours were not confined to the pulfome writers of no contemptible abilities, engaged him to consider the subject with the exactest care, and the most faithful examination. Upon the most deliberate him with great luftre, he published answers to several mily, many whereof were fold after his death at prodi-

authors who successively appeared in that cause. He Lelegieswas indeed a master in this controversy; and his history of it, styled " A View of the Deistical Writers that, have appeared in England in the last and present Century, &c." is very greatly and defervedly esteemed. In the decline of life he published another laborious work, intitled, "The Advantage and Necessity of the Christian Revelation, shown from the State of Religion in the ancient Heathen World, especially with respect to the Knowledge and Worship of the One true God; a Rule of moral Duty, and a State of future Rewards and Punishments; to which is prefixed, a long and preliminary Discourse on Natural and Revealed Religion," 2 vols 4to. This noble and extenfive subject, the several parts of which have been slightly and occasionally handled by other writers, Leland has treated at large with the greatest care, accuracy, and candour. And, in his "View of the Deiflical Writers," his cool and dispassionate manner of treating their arguments, and his folid confutation of them, have contributed more to depress the cause of atheism and infidelity, than the angry zeal of warm disputants. But not only his learning and abilities, but also his amiable temper, great modesty, and exemplary life, recommended his memory to general efteem and affection. He died in 1766.

LELEGEIS, the ancient name of Miletus, from

the Leleges, the first inhabitants of it,

LELEGES, anciently a people of Asia, of Greek original; the name denoting "a collection of people :" they first occupied the islands; then passing over to the continent, they fettled partly in Mysia on the Sinus Adramyttenus, and partly in that part of Ionia next Caria .- There were Leleges also of Laconia. These went to the Trojan war with Altes their king. Achilles plundered their country, and obliged them to retire to the neighbourhood of Halicarnaffus, where they fixed their habitation .- The inhabitants of Laconia and of Megara also bore this name for some time, from Lelex one of their kings.

LELEX, an Egyptian who came with a colony to Megara, where he reigned about 200 years before the Trojan war. His subjects were called from him Leleges .- Also the name of a Greek who was the first king of Laconia in Peloponnesns. His subjects were also called Leleges, and the country where he reigned Le-

LELY (Sir Peter), an excellent painter, born in Westphalia in the year 1617. He was placed as a disciple with Peter Grebber at Haerlem; and in 1641 was induced, by the encouragement Charles I. gave to the fine arts, to come to England. He became statepainter to Charles II. who knighted him; and being as. complete a gentleman as a painter, that king took pleafure in converling with him. He practifed portrait painting, and succeeded so well that he was preferred before diffenters in that city. He was an able and acceptable all his cotemporaries. Hence he became perpetually involved in business; so that he was thereby prevented pit. The many attacks made on Christianity, and by from going into Italy to finish the course of his studies, which in his younger days he was very defirous of: however, he made himself amends, by getting the bell drawings, prints, and paintings, of the most celeinquiry, the truth and divine original, as well as the brated Italian matters. Among these were the better part excellence and importance of Christianity, appearing to of the Arundel Collection, which he had from that sabrated Italian matters. Among these were the better part: Lemberg, gious rates, bearing upon them his usual mark of drove him into the Romish communion to avoid persecu- Leming P. L .- The advantage he reaped from this collection, the best chosen of any one of his time, appears from that admirable style which he acquired by daily converling with the works of those great mafters. In his correct draught and beautiful colouring, but more especially in the graceful airs of his heads, and the pleafing variety of his postures, together with the gentle and loose management of the draperies, he excelled most of his predeceffors. Yet the critics remark, that he preferved in almost all his female faces a drowfy sweetness of the eyes peculiar to himself; for which he is reckoned a mannerift. The hands of his portraits are remarkably fine and elegantly turned; and he frequently added landscapes in the back grounds of his pictures, in a flyle peculiar to himself, and better suited to his fubject than most men could do. He excelled likewise in crayon painting. He was familiar with, and much respected by, persons of the greatest eminence in the kingdom. He became enamoured of a beautiful English lady, to whom he was some time after married; and he purchased an estate at Kew in the county of Surrey, to which he often retired in the latter part of his life. He died of an apoplexy in 1680 at London; and was buried at Covent-garden church, where there is a marble monument erected to his memory, with his buft, carved by Mr Gibbons, and a Latin epitapli, written, as is faid, by Mr Flatman.

LEMBERG, a town of Poland, capital of Red Russia, seated in the palatinate of Lemburg, on the river Pelteu. It is pretty well fortified, and defended by two citadels, one of which is feated on an eminence without the town. The fquare, the churches, and the publie buildings, are magnificent; and it is a large and rich trading place. It has a Roman catholic archbishop, and an Armenian as well as a Ruffian bishop; but the Protestants are not tolerated. This city was reduced to the last extremity by the rebel Cossacs and Tartars, and was forced to redeem itself with a large fum of money. In 1672, it was belieged in vain by the Turks; but in 1704, was taken by florm by Char. XII. of Sweden. E. Long. 24. 46. N. Lat. 49. 51.

LEMERY (Nicholas), a celebrated chemist, born at Rouen in Normandy in 1645. After having made the tour of France, he, in 1672, commenced an acquaintance with M. Martyn apothecary to Monsieur the Prince; and performed feveral courfes of chemistry in the laboratory of this chemist at the Hotel de Conde; figillata. A fort is said to be imported from Senegal, which brought him to the knowledge and efteem of the prince. He provided himself at length with a laboratory of his own, and might have been made a doctor of physic: but he choic to continue an apothecary, from his attachment to chemistry, in which he opened public lectures; and his confluence of scholars was so great as fearcely to allow him room to perform his operations. The true principles of chemistry in his time were but ill understood; Lemery was the first who abolished the senseless jargon of barbarous terms, reduced the science to clear and simple ideas, and promised nothing that he did not perform. In 1681, he was diffurbed on account of his religion; and came to England, where he was well received by Charles II.: but affairs not promifing him the fame tranquillity, he returned to France, and fought for shelter under a Doc-

tion. Hethen became affociate chemist and pensionary in the royal academy of sciences, and died in 1715. He wrote, A course of chemistry; An universal pharmacopæia; An universal treatise of drugs; and, A treatife on antimony.

LEMING, in zoology. See Mus.

LEMMA, (of λαμβανω, " I affume,") in mathematics, denotes a previous proposition, laid down in order to clear the way for some following demonstration; and prefixed either to theorems, in order to render their demonstration less perplexed and intricate; or to problems, to make their refolution more easy and short. Thus, to prove a pyramid one third of a prism, or parallelopiped, of the same base and height with it, the demonstration whereof in the ordinary way is difficult and troublesome; this lemma may be premised, which is proved in the rules of progression, that the sum of the feries of the squares, in numbers in arithmetical progression, beginning from o, and going on 1, 4, 9, 16, 25, 36, &c. is always subtriple of the sum of as many terms, each equal to the greatest; or is always one third of the greatest term multiplied by the number of terms. Thus, to find the inflection of a curve line, this lemma is first premifed, that a tangent may be drawn to the given curve in a given point.

So in physics, to the demonstration of most propofitions, fuch lemmata as these are necessary first to be allowed: that there is no penetration of dimensions; that all matter is divisible; and the like. As also in the theory of medicine, that where the blood circu-

lates, there is life, &c

LEMNA, DUCK-MEAT, in botany; a genus of the diandria order, belonging to the monœcia class of plants; and in the natural method ranking under the 54th order, Miscellanea 'The male calyx is monophyllous; there is no corolla; the female calyx monophyllous; there is no corolla, one style; the capsule unilocular. There are three species, all natives of Britain, growing frequently in ditches and the shallow parts of stagnant waters. All of them are acceptable food for ducks and geele.

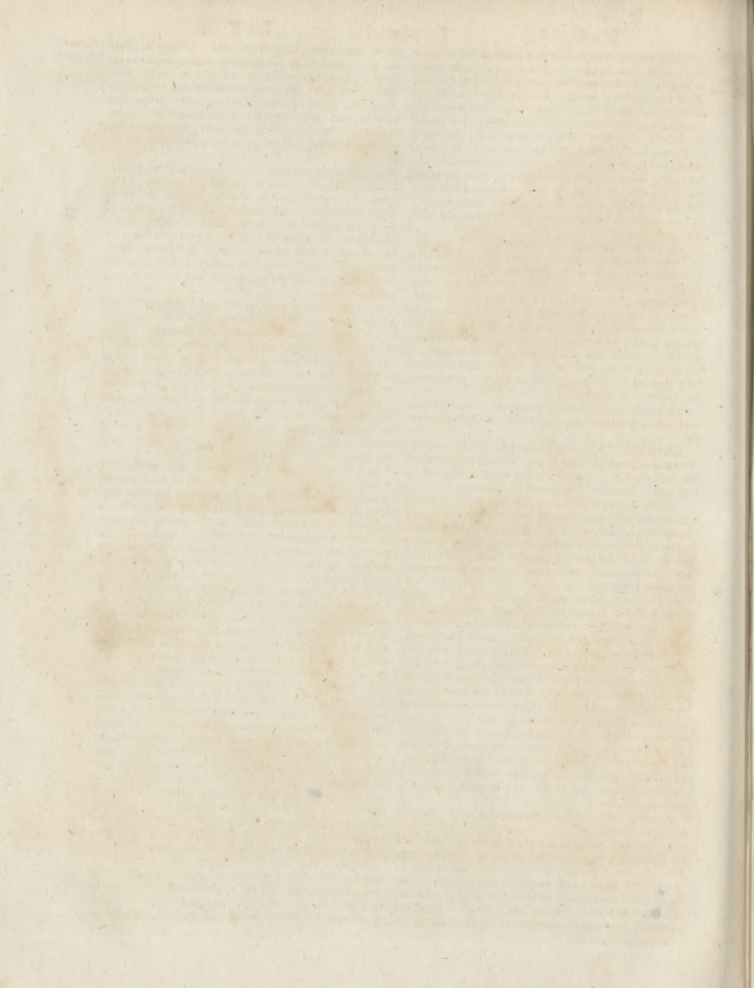
LEMNIAN EARTH, Terra Lemnia, a medicinal, astringent fort of earth, of a fatty consistence and reddish colour; used in the same cases as BOLE. It has its name from the island of Lemnos, whence it is chiefly brought. Many form it into round cakes, and impress a feal upon it; whence it is also called terra which is not properly an earth, though fo called, but composed of the dried pulp of the fruit of the BAOBAB.

LEMNIUS (Lævinus), a famous physician, born at Ziric Zee in Zealand, in 1505. He practised physic with applause; and after his wife's death being made priest, became canon of Ziric-Zee, where he died in 1560. He left feveral esteemed works, the principal of which is intitled De occultis natura miraculis.

LEMNOS (anc. geog.), anoble island in the Ægean fea, near Thrace, called also Dipolis, from its confiding of two towns. The first inhabitants were the Pelafgi, or rather the Thracians, who were murdered by their wives. After them came the children of the Lemnian widows by the Argonauts, whose descendants were at last expelled by the Pelasgi, about 1100 years before the Christian era. Lemnos is about 112 miles in cirpor's degree; but the revocation of the edict of Nantz cumference according to Pliny; who fays, that it is of-



1. Failefs Mancanco . Little Mancanco . 8. Farfier .. Suggested Mancanco . Styling Mancanco . Little Mancanco . 8. Farfier .. StBell Printal Sculptor fecit.



Lèmin

ten shadowed by mount Athos, though at the distance of 87 miles. It has been called Hipsipyle from queen Hipsipyle. It is famous for a certain kind of earth or chalk called terra Lemnia, or terra figillata from the feal or impression which it can bear, and which is used for consolidating wounds. As the inhabitants were blackfmiths, the poets have taken occasion to fix the forges of Vulcan in that island, and to confecrate the whole country to his divinity. Lemnos is also celebrated for a labyrinth, which, according to some traditions, surpassed those of Crete and Egypt. Some remains of it were Hill visible in the age of Pliny. The island of Lemnos was reduced under the power of Athens by Miltiades.

LEMON, in botany. See CITRUS.

LEMON-Island, one of the Skelig-islands so called; fituated off the coast of the county of Kerry, in the province of Munster in Ireland. It is rather a round rock, always above water, and therefore no way dangerous to ships. An incredible number of gannets and other birds breed here; and it is remarkable that the gannet neftles no where on the fouthern coatts of Ireland but on this rock, though many of them are seen on all parts of our coasts on the wing. There is another rock on the northern coast of Ireland remarkable for the fame circumstance.

LEMONADE, a liquor prepared of water, fugar, and lemon or citron juice; it is very cooling and grate-

ful.

LEMOVICES, a people of Aquitania, fituated between the Bituriges Cubi to the north, the Arverni to the east, the Cadurci to the fouth, and the Pictones to the west. Now the Limosin and La Marche.

LEMUR, the Maucauco, in zoology, a genus of quadrupeds belonging to the order of primates, the characters of which are these: There are four fore-teeth in the upper jaw, the intermediate ones being remote; and fix long, compressed, parallel teeth in the under jaw; the dog-teeth are solitary, and the grinders are

fomewhat lobated.

1. The tardigradus, or tail-less mancanco, a small animal found in Bengal and the island of Ceylon. It is of a very fingular construction, and perhaps longer in proportion to its thickness than any other quadruped. The head is roundish, with a sharp-pointed nose, and fmall ears: the body is covered with short, foft, and filky ash-coloured and reddish fur: the toes are naked, and the nails flat; excepting those of the inner toe on each hind foot, which are long, crooked, and sharp. The length of the animal from the nose to the rump is sixteen inches .- It lives in the woods, and feeds on fruits: In a tame state, it appears to be fond of eggs, and it would also greedily devour small birds. This animal has the inactivity of the floth, and creeps flowly along the ground: it is very tenacious of its hold, and makes a plaintive noise.

A variety of the above, or according to Mr Pennant

a distinct species, is,

2. The loris of Buffon, or tardigradus of Seba. It has a produced dog-like vifage, with the forehead high above the nofe: the ears are large, thin, and rounded: the body is slender and weak: limbs are very long and slender; and thumb on each foot is more distinct, and separate from the toes: the hair on the body is univerfally fhort, and delicately foft; the colour on the Vol. IX. Part II.

upper part tawny, beneath whitish. In length, from Lemur. the tip of the nose to the anus, the animal is only eight inches. It differs totally in form and in nature from the preceding; and notwithstanding the epithet of tardigradus or floth given in Seba, it is very active, and afcends trees most nimbly. It has the actions of an ape; and, if we credit Seba, the male climbs the trees, and taftes the fruits before it presents them to its

3. The mongooz, or woolly maucauco, inhabits Madagafcar, and the islands to the eastward as far as Celebes. It is about the fize of a cat, and has the whole upper part of the body covered with long, foft, and thick fur, a little curled or waved, of a deep brownish ash-colour; the tail is very long, covered with the same fort of hair, and of the same colour. It lives on fruits, turns its tail over its head to protect it from rain, and fleeps on trees; it is very sportive and good-natured,

and very tender.

4. The catta, or ring-tailed maki, inhabits Madagascar and the neighbouring isles. It is of the fize of a cat; has the hair on the top and hind part of the head of a deep ash-colour, the back and sides reddish, the belly and infides of the limbs white; all its hair is very foft, close and fine, and erect like the pile of velvet; the tail is twice the length of the bod . It is very good natured, and has all the life of a monkey, with out its mischievous disposition; it is very cleanly, and has a weak cry. In a wild flate they go in troops of 30 or 40, and are eafily tamed when taken

5. The caudatus-niger, or ruffed maucauco, (the Vari of Buffon), is also an inhabitant of Madagascar. It is somewhat larger than the last, and has long hair standing out round the sides of the head like a ruff; a long tail; the colour of the whole animal generally black, but fometimes white spotted with black. In a wild state, it is very fierce; and makes such a violent noise in the woods, that the cries of two might be easily mistaken for the noise made by a hundred.

6. The volans, or flying maucauco, refembles a bat : being furnished with a strong membrane like that animal, by which it is enabled to fly. It inhabits the country about Guzarat, the Molucca isles, and the Philippines; feeds on the fruits of the trees, and is very distinct both from the bat and slying squirrel. Its his

story, however, is very little known.

7. The tarfier of Buffon (ranked by Mr Pennant under this genus) has a pointed visage; slender nose, bilobated at the end: eyes large and prominent: ears erect, broad, naked, semitransparent, an inch and a half long, with a tuft of hairs between them on the top of the head, and long hairs on each fide of the nofe and on the upper eye-brow. In each jaw are two cutting and two canine teeth; which form an exception in this genus. There are four long slender toes and a distinct thumb'on each foot; the thumbs on the hind feet very broad and greatly dilated at their ends: the tail is almost naked; the greater part round and scaly like that of a rat, but growing hairy towards the end, which is tufted. The penis is pendulous; and the scrotum and testicles are of a vast fize in proportion to the animal. The length of the animal from nofe to tail is near fix inches; to the hind toes eleven and a half, the hind legs, like those of the jerboa, being of a great Lemures length; the tail is nine inches and a half long. It inhabits the remotest islands of India, especially Amboina; and is called by the Macassars podje.

8. The little maucauco has a rounded head, sharp nose, long whiskers; two canine teeth in each jaw; four cutting teeth in the upper jaw, fix in the lower: seven grinders on each side; the nearest sharp, the more diffant lobated: the ears are large, roundish, naked, and membranaceous; the eyes very large and full. The toes are long, and of unequal lengths; the ends round; the nails round, and very short; except that of the first toe, which is long and sharp: the tail is hairy, of the length of the body, and prehenfile. The animal is rather less than the black rat; and, in Mr Pennant's opinion, feems to be the same which Buffon calls le rat de Madagascar. It is supposed to live in the palm-trees, and feed on fruits. It holds its food in its fore-feet like squirrels; is lively, and has a weak cry; and when it fleeps, it rolls itself up.

There are three or four other species; those above

described are figured on Plate CCLXVIII.

LEMURES, in antiquity, sprites or hobgoblins; reftless ghosts of departed persons, who return to ter-

rify and torment the living.

These are the same with larve, which the ancients imagined to wander round the world, to frighten good people, and plague the bad. For which reason at Rome they had lemuria or feasts instituted to appeale the manes of the defunct. See LARES.

Apuleius explains the ancient notion of manes thus: the fouls of men released from the bands of the body, and freed from performing their bodily functions, become a kind of dæmons or genii, formerly called lemures. Of these lemures, those that were kind to their families were called lares familiares; but those who, for their crimes, were condemned to wander continually, without meeting with any place of rest, and terrified good men, and hurt the bad, are vulgarly called larva.

An ancient commentator on Horace mentions, that the Romans wrote lemures for remures; which last word was formed from Remus, who was killed by his brother Romulus, and who returned to earth to torment him.

But Apuleius observes, that in the ancient Latin tongue lemures fignifies the foul of a man separated from

the body by death.

LEMURIA, or LEMURALIA, a feast solemnized at Rome on the 9th of May, to pacify the manes of the dead or in honour of the lemures .- It was instituted by Romulus, to appeale the ghost of his murdered brother Remus, which he thought was continually pursuing him to revenge the horrid crime. - The name lemuria is therefore supposed to be a corruption of Remuria, i. e. the feast of Remus. Sacrifices continued for three nights, the temples were shut up, and marriages were prohibited during the folemnity. A variety of whimfical ceremonies were performed, magical words made use of, and the ghosts defired to withdraw, without endeavouring to hurt or affright their friends above ground. The chief formalities were ablution, putting black beans into their mouths, and beating kettles and pans, to make the goblins keep their distance.

LENA, a great river of Siberia in Asia, which

takes its rife in N. Lat. 52. 30. and E. Long. 124. 30. Lenza from Ferro. After traverfing a large tract of land, it Lenglet divides itself into five branches about Lat. 73°. Three of these run westward, and two eastward, by which it discharges itself into the Icy Sea. Its three western mouths lie in 143° E. Long. from Ferro, but the eastern ones extend to 153. The current is every where slow, and its bed entirely free from rocks. The bottom is fandy, and the banks are in some places rocky and mountainous. Sixteen large rivers fall into the Lena during its course to the northern ocean.

LENÆA, a festival kept by the Greeks in honour of Bacchus, at which there was much feasting and Bacchanalian jollity, accompanied with poetical contentions, and the exhibition of tragedies. The poor goat was generally facrificed on the occasion, and treated with various marks of cruelty and contempt, as being natu-

rally fond of broufing on the vine-shoots.

LENFANT (James), a learned French writer born in 1661. After studying at Saumur, he went to Heidelberg, where he received imposition of hands for the ministry in 1684. He discharged the functions of this character with great reputation there, as chaplain of the electress dowager Palatine, and pastor in ordinary to the French church. The descent of the French into the Palatinate obliged our author to depart from Heidelberg in 1688. He went to Berlin, where the elector Frederic, afterward king of Prussia, appointed him one of the ministers. There he continued 39 years, distinguishing himself by his writings. He was preacher to the queen of Prussia, Charlotta Sophia; and after her death, to the late king of Prussia. In 1707 he took a journey to England and Holland, where he had the honour to preach before Queen Anne; and might have fettled in London, with the title of chaplain to her majesty. In 1712 he went to Helmstadt, in 1715 to Leipsic, and in 1725 to Breslaw, to search for rare books and MSS. It is not certain whether it was he that first formed the defign of the Bibliotheque Germanique, which began in 1720; or whether it was fuggested to him by one of the fociety of learned men, which took the name of Anonymous, and who ordinarily met at his house. He died in 1728. His principal works are, 1. The History of the Council of Constance, 2 vols 4to. 2. A History of the Council of Pifa, 2 vols 4to. 3. The New Testament translated from the Greek into the French, with Notes by Beaufobre and Lenfant, 2 vols 4to. 4. The History of Pope Joan, from Spanheim's Latin differtation. 5. Several pieces in the Bibliotheque Choisie, La Republic des Lettres, La Bibliotheque Germanique, &c.

LENGLET (Nicholas du Fresnoy, l'abbe), born at Beauvais in France, 1674, was a most fertile and useful French author on a variety of subjects, historical, geographical, political, and philosophical. The following deferve particular notice: 1. A Method of Studying History, with a Catalogue of the Principal Historians of every age and country, published in 1713; a work which established his reputation as an historical writer: it was translated into most of the modern languages, particularly our own, with confiderable improvements, by Richard Rawlinfon, LL.D. and F.R.S. and published at London in 1730, in 2 vols 8vo. 2. A Copious Abridgment of Universal

History

Length

Lenox.

History and Biography, in chronological order, under the title of Tablettes chronologiques; which made its first appearance at Paris in 1744, in 2 vols small 8vo, and was univerfally admired by the literati in all parts of Europe. The author attended with great candour, as every writer ought, to well-founded judicious criticisms. In future editions he made several alterations and improvements, and from one of these, we believe that of 1759, an English translation was made, and published at London in 1762, in 2 vols large 8vo. Du Fresnoy died in 1755: the Paris edition of 1759 was printed from the author's corrected copy; and the impression being fold off, another edition appeared in 1763, with confiderable improvements by an unknown editor: to the biographical part, a great number of names of respectable persons are added, not to be found in the former edition; and it has this superior advantage in the historical parts, that the general history is brought down to the year 1762. Du Fresnoy, however, has loaded his work with catalogues of saints, martyre, councils, synode, heresies, schisms, and other ecclefiastical matters, fit only for the libraries of Popish convents and seminaries.

LENGTH, the extent of any thing material from end to end. In duration, it is applied to any space of

time, whether long or short.

LENGTHENING, in ship-carpentry, the operation of cutting a ship down across the middle, and adding a certain portion to her length. It is performed by fawing her planks afunder in different places of her length, on each fide of the midship frame, to prevent her from being too much weakened in one place. The two ends are then drawn apart to a limited distance; which must be equal to the proposed addition of length. An intermediate piece of timber is next added to the keel, upon which a fufficient number of timbers are erected, to fill up the vacancy produced by the feparation. The two parts of the kelfon are afterwards united by an additional piece which is fcored down upon the floor timbers, and as many beams as may be necessary are fixed across the ship in the new interval. Finally, the planks of the fide are prolonged fo as to unite with each other; and those of the ceiling refitted in the fame manner; by which the whole process is completed.

LENEICIA, a strong town of Poland, and capital of a palatinate of the same name, with a fort seated on a rock. The nobility of the province hold their diet here. It stands in a morass on the banks of the river Bfura, in E. Long 19. 25. N. Lat. 52. 12.

LENOX or DUNBARTON Shire, a county of Scotland, stretching 24 miles in length and 20 in breadth, is bounded on the fouth by the river and frith of Clyde, on the west by Lochlong and Argyleshire, on the north by the Grampian hills, and on the east by Monteith and Stirlingshire. Great part of this county confilts of hills and heaths, fit for nothing but pasturage and sport; even in the lower lands, the foil is not extremely fertile: yet the face of the country is agreeably diversified with hill, dale, mountain, heath, Areams, lakes, woods, and fields of corn: the shire is likewise beautified with a great number of agreeable feats and plantations, belonging to gentlemen of fortune. Part of this county is washed by the river Clyde in its course to the sea: even at the castle of Dunbar-

ton, the breadth of it amounts to two miles at high- Least, water, and it continues extending in width and depth, until it joins the ocean. From the mouth of the Clyde, the two bays of Lochlong and Lochfyn make large indentations in the shire of Dunbarton. The only river of any confideration that runs through this county, is the Leven, the Lelanonius of Pcolemy, otherwise called Levinia, the Latin name for Lenox. The river Leven is a pure transparent pastoral stream, that warbles over a bed of pebbles, through a delightful vale adorned with farms, feats, woods, and plantations. It derives its origin from the great lake called Lochlomond, of which indeed it is the overflowing, and, after a delightful meandring course of five or fix miles, disembogues itself into the Clyde at the castle of Dunbarton. But the greatest curiosity of this county is Lochlomond itself, a vast body of fresh water, supplied by fubterraneous fprings and rivulets, furrounded with huge mountains, extending 25 miles in length, and in some places five miles in breadth, incredibly deep in every part, interspersed with 24 verdant isles, some of which are stocked with red deer, and inhabited. Nothing can be more wildly romantic than this part of the country during the fummer-feafon, on the fouth fide of the lake: the high road runs in some places through natural woods; overhung, on one hand, by steep mountains, covered with slowery heath; and on the other opening in long vistas upon the lake, terminated by green islands that feem to float upon the water. Among the rivers of this shire we shall likewife mention the water of Blane, which, though itself an inconsiderable stream, hath been rendered famous by the birth of George Buchanan, the celebrated Latin poet and historian. He was born on the north fide of the lake, not far from the place called Buchanan, where we may behold an elegant feat belonging to the duke of Montrose, head of the noble family of Graham, fo often distinguished by its loyalty, integrity, and valour. The same part of the country gave birth to the great mathematician and naturalist, Napier, Lord Merchiston, inventor of the logarithms. The title of Lenox, with the property of great part of the shire, was heretofore vested in a branch of the royal family of Stuart, with which it was reunited in the person of King James VI. whose father, Henry Lord Darnly, was fon to the duke of Lenox. This prince conferred the title upon his kinsman Esme Stuart, fon of John Lord d'Aubigney in France : but, his race failing at the death of Charles duke of Lenox and Richmond, and the estate devolving to the crown, King Charles II. conferred both titles on his own natural fon by the duchefs of Portsmouth; and they are still enjoyed by his posterity. The people of Lenox-shire are chiesly Lowlanders, though in some parts of it divine service is performed in the Erse language. The most numerous clans in this district, are the Macfarlages, the Colquhouns, and the Buchanans. generally profess the Protestant faith, according to the Presbyterian discipline; yet some of the gentlemen follow the English ritual. The commonalty are for the most part sober, honest, and industrious; and though they live poorly, are tall, vigorous, and heal-

LENS, a piece of glass, or any other transparent substance, the surfaces of which are so formed, that

3 G 2

the rays of light, by passing through it, are made to change their direction, either tending to meet in a point beyond the lens, or made to become parallel after converging or diverging; or lattly, proceeding as if they had issued from a point before they fell upon the lens. Some lenses are convex, or thicker in the middle; some concave, or thinner in the middle; some plano-convex, or plano-concave; that is with one side flat, and the other convex or concave; and some are called meniscuses, or convex on one side and concave on the other. See Dioptrics, p. 33

LENT, a folemn time of fasting in the Christian church, observed as a time of humiliation before Easter, the great festival of our Saviour's resurrec-

tion.

Those of the Romish church, and some of the Protestant communion, maintain, that it was always a fast of 40 days, and, as such, of apostolical institution. Others think it was only of ecclesiastical institution, and that it was variously observed in different churches, and grew by degrees from a sast of 40 hours to a sast of 40 days. This is the sentiment of Morton, Bishop Taylor, Du Moulin, Daillé, and others.

Anciently the manner of observing lent among those who were piously disposed, was to abstain from food till evening: their only refreshment was a supper; and then it was indifferent whether it was slesh or any other food, provided it was used with sobriety and moderation.

Lent was thought the proper time for exercifing, more abundantly, every species of charity. Thus what they spared from their own bodies by abridging them of a meal, was usually given to the poor; they employed their vacant hours in visiting the fick and those that were in prison, in entertaining strangers, and reconciling differences. The imperial laws forbad all profecution of men in criminal actions, that might bring them to corporal punishment and torture, during the whole feafon. This was a time of more than ordinary strictness and devotion, and therefore in many of the great churches they had religious affemblies for prayer and preaching every day. All public games and stage plays were prohibited at this season; as also the celebration of all festivals, birth-days, and marriages, as unfuitable to the prefent occasion.

The Christians of the Greek church observe four lents: the first commences on the 15th of November; the second is the same with our lent; the third begins the week after Whitsuntide, and continues till the sestival of St Peter and St Paul; and the fourth commences on the first of August, and lasts no longer than till the 15th. These lents are observed with great strictness and austerity; but on Saturdays and Sundays they indulge themselves in drinking wine and using oil, which are prohibited on other days.

LENTIL, in botany. See Ervum.

LENTINI. See LEONTINI.

LENTISCUS, in botany. See PISTACIA.

LEO, in zoology. See FELIS.

Leo, in aftronomy, the fifth of the 12 figns of the zodiac. The stars in the constellation Leo in Ptolemy's catalogue are 27, besides the informes, which are 8; in Tycho's 30; in the Britannic catalogue 95.

LEO X. whose proper name was John de Medicis, is a pope ever to be remembered by Protestants, as having proved the cause of the reformation begun by Leomin. Martin Luther. He had been honoured with a cardinal's hat at 14 years of age, and some years after with the dignity of legate by Julius II. He was in that quality in the army which was defeated by the French near Ravenna in 1512, where he was taken prisoner. The foldiers, who had overcome him, showed him fuch great veneration, that they humbly asked his pardon for gaining the victory, befought him to give them absolution for it, and promifed never to bear arms against the pope. When Pope Julius died, Leo was very ill of the venereal difease at Florence, and was carried to Rome in a litter. His hurrying about every night to the cardinals of his faction, occasioned the breaking of his ulcer; and the matter which ran from it exhaled fuch a stench, that all the cells in the conclave, which were feparated only by thin partitions, were poisoned by it. Upon this the cardinals consulted the physicians of the conclave, to know what the matter was. They, being bribed, faid the cardinal de Medicis could not live a month; which fentence occafioned his being chosen pope. Thus cardinal de Medicis, then not 30 years of age, was elected pope upon a falle information; and as joy is the most fovereign of all remedies, he foon after recovered hishealth, fo that the old cardinals had reason to repent: their credulity.-He was better calculated for a temporal prince, being ambitious, politic, luxurious, a connoisseur in the fine arts, and an accomplished fine gentleman: thus qualified, it is no wonder that fo young a pontiff, neglecting the true interest of his church, should avail himself of the folly of religious dupes, and publicly fell indulgences to support his prodigality, especially as he was known to disbelieve Christianity itself, which he called A very profitable fable for him and his predeceffors. In 1517, he published general indulgences throughout Europe (and ordered the priests to recommend them) in favour of those who would contribute any fum towards completing the church of St Peter; and this was the basis of the reformation. (See Luther and Indulgence.) Leodied in 1521.

It is but justice to add, that to this pope was principally owing the revival of polite literature in Italy. He spared neither pains nor expence in recovering ancient manuscripts, and procuring good editions of them; he savoured the arts and sciences; and gloried in being the patron of learned and ingenious men, who in return have been very lavish in his praise. Mr Pope, in his essay on Criticism, bestows on him these

harmonious lines.

But fee! each muse in Leo's golden days, Starts from her trance; and trims her wither'd bays; Rome's ancient Genius, o'er its ruins spread, Shakes off the dust, and rears his rev'rend head. Then Sculpture and her fister Arts revive: Stones leap to form, and rocks begin to live; With sweeter notes each rising temple rung; A Raphael painted, and a Vida sung.

Leo (St), a small but strong town of Italy, in the territory of the church, and duchy of Urbino, with a bishop's see. It is seated on a mountain, near the river Marrechia, in E. Long, 12. 25. N. Lat. 43. 57.

LEOMINSTER, a town of Herefordshire, in England,

Leon. England, feated on the river Lug, which waters the north and east fides of the town, and over which there are feveral bridges. It is a large, handsome, populous borough; and is a great thoroughfare betwixt South-Wales and London, from which last it is distant 113 measured miles. In King John's reign it was burnt, but foon rebuilt. It was incorporated by Queen Mary, and is governed by a high fleward, bailiff, recorder, 12 capital burgeffes (out of whom the bailiff is chosen), and a town clerk. Its market is on Friday, and its fairs, which are all noted for horses and black cattle, on February 13th, Tuesday after Midlent-Sunday, May 13th, July 10th, September 4th, and November 1st. The market was on Thursday till it was changed, on a petition from the cities of Hereford and Worcester, complaining of their loss of trade; since which, the vall trade it had in wool and wheat is much lessened. The best flax is faid to grow here, and it has been equally noted for the best wheat, barley, and the finest bread. The inhabitants drive a considerable trade not only in the wool, but in gloves, leather, hatmaking, &c. and there are feveral rivers in and about the town on which they have mills and other machines. Near its church are some remains of its priory; and on a neighbouring hill are the ruins of a palace, called to this day Comfort Caffle. It has feveral good inns, and fends two members to parliament, W. Long. 2. 45. N. Lat. 52. 20.

LEON, an ancient town of France, in Lower Bretagne, and capital of the Lyonnois, with a bishop's fee. It is feated near the fea, in W. Long. 3. 55. N.

Lat. 48. 41.

LEON, a province of Spain, with the title of a kingdom; bounded on the north by Atturias; on the west by Galicia and Portugal; and on the fonth by Estremadura and Castile, which also bounds it on the east. It is about 125 miles in length, and 100 in breadth; and is divided into two almost equal parts by the river Duero, or Douro. It produces all the necessaries of life, and Leon is the capital town.

LEON, an ancient and large episcopal town of Spain, and capital of the kingdom of that name, built by the Romans in the time of Galba. It has the finest cathedral church in all Spain. It was formerly more rich and populous than at prefent, and had the honour of being the capital of the first Christian kingdom in Spain. It is feared between two fources of the river

Efra, in W. Long. 5. 13. N. Lat. 42. 55.

LEON (Peter Cicca de), author of the history of Peru. He left Spain his native country at 13 years of age, in order to go into America, where he refided 17 years; and observed so many remarkable things, that he refolved to commit them to writing. The first part of his history was printed at Seville in 1553. He began it in 1541, and ended it in 1550. He was at Lima, the capital of the kingdom of Peru, when he gave the finishing stroke to it, and was then 32 years of

LEON de Nicaragua, a town of North America, in New Spain, and in the province of Nicaragua; the residence of the governor, and a bishop's see. It confifts of about 1000 houses, and has several monasteries and numeries belonging to it. At one end of the town is a lake which ebbs and flows like the fea. The town is feated at the foot of a volcano, which ren-

ders it subject to earthquakes. It was taken by Leonard the buccaneers in 1685, in fight of a Spanish ar- Leontice. my who were fix to one. W. Long. 86. 10. N. Lat.

LEONARD DE NOBLET (St.) an ancient town of France, in the province of Guienne and territory of Limosin, with a considerable manufactory of cloth and paper. It is feated on the river Vienne, in E. Long. 1. 35. N. Lat. 45. 50.

LEONARDO DA VINCI. See VINCI.

LEONCLAVIUS (John), one of the most learned men of the 16th century, was a native of Westphalia. He travelled into Turkey, and collected excel-lent materials for composing The Ottoman history; and it is to him the public is indebted for the best account we have of that empire. To his knowledge in the learned languages, he had added that of the civil law; whereby he was very well qualified to trauflate the Bafilica. His other vertions were esteemed, though critics pretend to have found many faults in them. He died in 1593, aged 60.

LEONIDAS I. king of Sparta, a renowned warrior, slain in defending the straits of Thermopyla a-

gainst Xeixes, 480 B. C. See Sparta.

LEONINE, in poetry, is applied to a kind of verfes which rhime at every hemistic, the middle always chiming to the end. Of which kind we find feveral ancient hymns, epigrams, prophecies, &c .- For instance, Muretus speaking of the poetry of Lorenzo Gambara of Bresse, says,

Brixia, vestratis merdosa volumina vatis, Non funt nostrates tergere digna nates. The following one is from the school of Salernum:

Ut vites poenam de potibus incipe coenam.

The origin of the word is fomewhat obscure: Pafquier derives it from one Leoninus or Leonius, who excelled in this way; and dedicated feveral pieces to Pope Alexander III.; others derive it from Pope Leo; and others from the beaft called lion, by reason it is the loftiell of all verses.

LEONTICA, feafts or facrifices celebrated among the ancients in honour of the fun .- They were called Leontica, and the priests who officiated at them Leones, because they represented the fun under the figure of a lion radiant, bearing a tiara, and griping in his two fore paws the horns of a bull, who firinggled with him in vain to disengage himself.

The critics are extremely divided about this feaft. Some will have it anniversary, and to have made its return not in a foiar but in a lunar year; but others hold its return more frequent, and give instances where the period was not above two hundred and

twenty days.

The ceremony was fometimes also called Mithriaca; Mithras being the name of the fun among the ancient Perfians. There was always a man facrificed at these fealts, till the time of Hadrian, who prohibited it by a law. Commodus introduced the cultom afresh, after whose time it was again exploded.

LEONTICE, LION'S LEAF: A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method ranking under the 24th order, Corydales. The corolla is hexapetalous; the nectarium hexaphyllous, standing on the heels of the corolla, with its limb patent; the calyx hexaphylL'conurus.

Leontini lous, and deciduous. There are four species, natives 42d order, Verticillate. of the fouthern parts of Europe, two of which are fometimes cultivated in this country. These are, 1. The chryfogonum with winged leaves; and, 2. The plants are natives of the Archipelago islands, and also growin the corn-fields about Aleppoin Syria, where they Hower foon after Christmas. They have large tuberous roots like those of the cyclamen, covered with a darkbrown bark. The flowers fit upon naked footstalks: those of the first fort sustain many yellow flowers, but the flowers of the fecond are of a paler colour. Both species are propagated by feeds, which must be fown foon after they are ripe, otherwise they seldom succeed. When sent to distant countries, they must be preserved in fand. The plants are, however, very difficult to be preserved in this country: for they will not thrive in pots; and when they are planted in the full ground, frost frequently destroys them. The best way is to fow the feed as foon as it comes from abroad, covering it with glasses in the winter to protect it from frost; and, in the spring, when the plants begin to appear, they must have free air admitted to them at all times when the weather is mild, otherwife they will be

LEONTINI, or LEONTHUM (anc. geog.), a town of Sicily on the fouth fide of the river Terias, 20 miles north-west of Syracuse. The territory, called Campi Leontini, was extremely fertile (Cicero): these were the Campi Lastrigonii, anciently so called; the seat of the Læstrigons, according to the commentators on the poets. The name Leontini is from Leo, the impression on their coin being a lion. Now called I entini, a town situated in the Val di Noto, in the south-east of Sicily.

LEONTIUM, one of the twelve towns of Achaia, whether on, or more distant from, the bay of Corinth, is uncertain. Leontium of Sicily. See LEONTINI.

LEONTODON, DANDELION: A genus of the polygamia æqualis order, belonging to the fyngenesia class of plants; and in the natural method ranking under the 49th order, Composita. The receptacle is naked; the calyx imbricated, with the scales somewhat loose; the pappus feathery. There are nine species, of which the only remarkable one is the Taraxacum, or common dandelion, found on the road fides, in paflures, and on the banks of ditches. Early in the spring, the leaves whilst yet white and hardly unfolded are an excellent ingredient in falads. The French eat the roots and tender leaves with bread and butter. Children that eat it in the evening experience its diuretic effects in the night, which is the reason that other European nations as well as ourfelves vulgarly call it piss-a-bed. When a swarm of locusts had destroyed the harvest in the island of Minorca, many of the inhabitants subsisted upon this plant. The expressed juice has been given to the quantity of four ounces three or four times a day; and Boerhaave had a great opinion of the utility of this and other lactescent plants in vifceral obstructions. Goats eat it; swine devour it greedily; sheep and cows are not fond of it, and horses refuse it. Small birds are fond of the seeds.

LEONURUS, LION'S-TAIL: A genus of the gym-

The anthera are powdered Leonurus with shining points, or small elevated globular par-

Lepanto.

Species. 1. The Africana, with spear shaped leaves, leontopetalum with decompounded leaves. Both those is a native of Ethiopia. It rifes with a shrubby stalk feven or eight feet high, fending out feveral four cornered branches, garnished with oblong narrow leaves, acutely indented on their edges, hairy on their upper fide, and veined on the under fide, standing opposite. The flowers are produced in whorls, each of the branches having two or three of these whorls towards their ends. They are of the lip kind, shaped somewhat like those of the dead nettle; but are much longer, and covered with short hairs. They are of a golden scarlet colour, so make a fine appearance. The flowers commonly appear in October and November. and fometimes continue till the middle of December, but are not succeeded by feeds in this country. There is a variety with variegated leaves which is admired by fome, but the whorls of flowers are smaller than those of the plain fort. 2. The nepetæfolia, with oval leaves, is a native of the Cape of Good Hope. This rifes with a square shrubby stalk about three feet high, fending out feveral four-cornered branches, garnished with oval crenated leaves, rough on their under fide like the dead-nettle, but veined on the upper fide, and placed opposite. The flowers come out in whorls like those of the former fort, but are not so long nor so deep coloured. They appear at the same season with the first, and continue as long in beauty. There are three other species, but the above are the most remarkable.

> Culture. Both forts are propagated by cuttings, which should be exposed to the air long enough to harden the shoots, and planted in the beginning of July, after which they will take root very freely. They should be planted in a loamy border to an eastern aspect; and if they are covered closely with a bell or hand-glass to exclude the air, and shaded from the fun, it will forward their putting forth roots. As foon as they have taken good root, they should be taken up and planted each in a separate pot filled with foft loamy earth, and placed in the shade till they have taken new root. In October they must be removed into the green-house.

LEOPARD. See FELIS.

LEOPARD's Bane, in botany. See DORONICUM.

LEPANTO, a strong and very considerable town of Turkey in Europe, and in Livadia, with an archbishop's see and a strong fort. It is built on the top of a mountain, in form of a sugar loaf; and is divided into four towns, each furrounded by walls, and commanded by a castle on the top of the mountain. The harbour is very small, and may be shut up by a chain, the entrance being but 50 feet wide. It was taken from the Turks by the Venetians in 1687; but was afterwards evacuated, and the castle demolished in 1699, in consequence of the treaty of Carlowitz. It was near this town that Don John of Austria obtained the famous victory over the Turkish fleet in 1571. The produce of the adjacent country is wine, oil, corn, and rice. Turkey leather is also manufactured here. The wine would be exceedingly good if they did not nospermia order, belonging to the didynamia class of pitch their vessels on the inside, but this renders the plants; and in the natural method ranking under the tafte very difagreeable to those who are not accuLepium.

here, and the Greeks two churches. It is feated on a gulph of the same name, in E. Long. 22. 13. N. Lat. 38. 34.

LEPAS, the ACORN, in zoology; a genus belonging to the order of vermes testacea. The animal is the triton; the shell is multivalve, unequal, fixed by a stem or sessile. There are several species, of which the most remarkable is the anatifera, confisting of five shells depressed, affixed to a pedicle and in clusters. It adheres to the bottom of ships by its pedicles. The tentacula from its animal are feathered; and have given the old English historians and naturalists the idea of a bird. They ascribed the origin of the barnacle

goose to those shells. See Plate CCLXIII.

LEPIDIUM, DITTANDER, or Pepper wort: A genus of the filiculose order, belonging to the tetradynamia class of plants; and in the natural method ranking under the 39th order, Siliquofa. The filicula is emarginated, cordated, and polyspermous, with the valves carinated contrary or broader than the partition. There are 19 species, of which the only remarkable one is the latifolium or common dittander. This is a native of many parts both of Scotland and England. It hath fmall, white, creeping roots, by which it multiplies very fast, and is difficult to be eradicated after it has long grown in any place. The stalks are smooth, rise two feet high, and fend out many fide-branches. The flowers grow in close bunches towards the top of the branches, coming out from the fide; they are fmall, and composed of four small white petals. The feeds ripen in autumn. The whole plant has a hot biting taste like pepper; and the leaves have been often used by the country people to give a relish to their viands instead of that spice, whence the plant has got the appellation of poor man's pepper. It is reckoned an antiscorbutic, and was formerly used instead of the borfe radifb scurvy-grass.

LEPIDOPTERA, in zoology, an order of infects, with four wings, which are covered with imbricated

squamulæ. See Zoology.

LEPISMA, in zoology; a genus of apterous infects, the characters of which are: They have fix feet formed for running; the mouth is furnished with four palpi, two of which are cetaceous and two capitated; the tail is terminated by extended briftles, and the body imbricated with scales. There are 7 species. The faccharina (Plate CCLXXIV.) is an American species, fo called because mostly found among sugar; but now common in Europe. It is of a leaden colour, but rather inclining to that of filver, by reason of the small filvery scales with which it is covered; by which same circumstance it resembles, especially in its under part, the filver fish. It is found in gardens, under boxes, and in the crevices of window-fashes in houses, where it is very common. It runs with great swiftness, and is difficult to catch. When touched, it loses part of its scales, and its softness makes it easy to crush.

LEPIUM, in natural history, a genus of fossils of the harder gypfum, composed of very small particles,

and of a less glittering hue.

There is only one species of this genus, being one of the least valuable and most impure of the class of gypsums. It is of an extremely rude, irregular, coarse, and unequal structure; a little soft to the touch, of a longing to the order of glires. The characters are

Lepas stomed to it. The Turks have fix or seven mosques very dull appearance, and of different degrees of a Leprosy greyish white. It is burnt in plaster for the coarser works; it calcines very flowly and unequally, and makes but a very coarse and ordinary platter.

LEPROSY, a foul cutaneous disease, appearing in dry, white, thin, fcurfy fcabs, either on the whole body, or only fome part of it, and usually attended with a violent itching and other pains. See (the Index

subjoined to) MEDICINE.

The leprofy is of various kinds, but the Jews were particularly subject to that called Elephantiasis. Hence the Jewish law excluded lepers from communion with mankind, banishing them into the country or uninhabited places, without excepting even kings. When a leper was cleanfed, he came to the city gate, and was there examined by the priests; after this he took two live birds to the temple, and fastened one of them to a wisp of cedar and hyssop tied together with a scarlet ribbon; the fecond bird was killed by the leper, and the blood of it received into a veffel of water; with this water the priest sprinkled the leper, dipping the wifp and the live bird into it: this done, the live bird was let go; and the leper, having undergone this ceremony, was again admitted into fociety and to the use of things facred. See Levit. xiii. 46. 47. and Levit.

LEPTODECORHOMBES, in natural history, a genus of fossils of the order of the felenitæ; consisting of 10 planes, each fo nearly equal to that opposite to it as very much to approach to a decahedral parallelo-

pepid, though never truly or regularly fo.

Of this genus there are only five known species. 1. A thin, fine, pellucid, and slender streaked one, with transverse firiæ, found in considerable quantities in the strata of clay in most parts of England, particularly near Heddington in Oxfordshire. 2. A thin, dull-looking, opaque, and flender-streaked one, more scarce than the former, and found principally in Leicestershire and Staffordshire. 3. A thin fine-streaked one, with longitudinal firiæ, found in the clay pits at: Richmond, and generally lying at great depths. Thishas often on its top and bottom a very elegant smaller rhomboide, described by four regular lines, 4. A. rough kind, with thick transverse strize, and a scabrous furface, very common in Leicestershire and Yorkshire. And, 5. A very short kind, with thick plates, common in the clay-pits of Northamptonshire and Yorkshire.

LEPTOPOLYGINGLIMI, in natural history, a. genus of fossil shells, distinguished by a number of minute teeth at the cardo; whereof we find greatnumbers at Harwich-cliff, and in the marle-pits of

LEPTUM, in antiquity, a fmall piece of money, which, according to fome, was only the eighth part of an obolus; but others will have it to be a filver or brass drachm.

LEPTURA, in zoology, a genus of infects belonging to the order of coleoptera, the characters of which are these:- The feelers are briffly; the elytraare attenuated towards the apex: and the thorax is somewhat cylindrical. There are 25 species, principally diffinguished by their colour.

LEPUS, in zoology, a genus of quadrupeds be-

these :- They have two fore-teeth in each jaw; those hare is not so savage as his manners would indicate. He Lepus.

1. The timidus, or common hare, has a short tail: the points of the ears are black; the upper-lip is divided up to the nostrils; the length of the body is generally about a foot and a half; and the colour of the naturally a timid animal. He fleeps in his form or feat during the day; and feeds, copulates, &c. in the night. In a moon light evening, a number of them are sometimes seen sporting together, leaping and purfuing each other: But the least motion, the falling of succession of quick leaps. When pursued, they always take to the higher grounds: as their fore-feet are much shorter than the hind ones, they run with more ease up-hill than down-hill. The hare is endowed with all those instincts which are necessary for his own preservation. In winter he chooses a form exposed to the fouth, and in fummer to the north. He conceals himself among vegetables of the same colour with himfelf. Mr Fouilloux fays, that he observed a hare, as foon as he heard the found of the horn, or the noise of the dogs, although at a mile's distance, rife from her feat, swim across a rivulet, then lie down among the bushes, and by this means evade the scent of the dogs. After being chased for a couple of hours, a hare will fometimes push another from his form, and lie down in it himself. When hard pressed, the hare will mingle with a flock of sheep, run up an old wall and conceal himself among the grass on the top of it, or cross a river several times at small distances. He never runs against the wind, or straight forward; but constantly doubles about, in order to make the dogs lose their scent.

It is remarkable that the hare, although ever fo frequently purfued by the dogs, feldom leaves the place where she was brought forth, or even the form in which she usually sits. It is common to find them in the same place next day, after being long and keenly chased the day before. The females are more gross than the males, and have less strength and agility; they are likewise more timid, and never allow the dogs to approach so near their form before rifing as the males. They likewise practise more arts, and double more frequently than the males.

The hare is diffused almost over every climate; and, notwithstanding they are every where hunted, their species never diminishes. They are in a condition of propagating the first year of their lives; the females go with young about 30 days, and produce four or five at a time; and as foon as they have brought forth, they again admit the embraces of the male; fo that they may be faid to be always pregnant. The eyes of the young are open at birth; the mother fuckles them about 20 days, after which they separate from but still they live solitary, and make forms about 30 paces distant from each other: Thus, if a young hare . Nº 180.

in the upper-jaw are double, the interior ones being is gentle, and is susceptible of a kind of education. He is pretty eafily tamed, and will even show a kind of attachment to the people of the house: But still this attachment is not so strong or lasting as to engage him to become altogether domestic; for although taken when very young, and brought up in the house, he no hair is reddish, interspersed with white. The hare is sooner arrives at a certain age, than he takes the first opportunity of recovering his liberty, and flying to the fields. The hare lives about feven or eight years. He feeds upon grass and other vegetables. His slesh is excellent food.

Hares are very subject to fleas. Linnaus tells us, a leaf, alarms them; and then they all run off separate- that the Dalecarlians make a fort of cloth, called felt, ly, each taking a different route. They are extremely of the fur; which, by attracting these insects, pre-fwist in their motion, which is a kind of gallop, or a serves the wearer from their troublesome attacks. The hair of this creature makes a great article in the hatmanufacture; and, as our country cannot supply a fufficient quantity, a great deal is annually imported from Russia and Siberia. The hare was reckoned a great delicacy among the Roman; the Britons, on the contrary, thought it impious even to taste it : yet this animal was cultivated by them, either for the pleafure of the chace, or for the purposes of superstition; as we are informed, that Boadicea, immediately before her last conflict with the Romans, let loofe a hare she had concealed in her bosom, which taking what was deemed a fortunate course, animated her foldiers by the omen of an easy victory over a timid enemy.

2. The variabilis, or varying hare of Pallas, has foft hair, which in fummer is grey, with a flight mixture of black and tawny: the ears are shorter, and the legs more slender, than those of the common hare: the tail is entirely white, even in summer; and the feet are moth closely and warmly furred. In winter, the whole animal changes to a fnowy whiteness, except the tips and edges of the ears, which remain black, as are the foles of the feet, on which, in Siberia, the fur is doubly thick, and of a yellow colour. It is less than the common species .- These animals inhabit the highest Scottish Alps, Norway, Lapland, Russa, Siberia, Kamtschatka, and the banks of the Wolga, and Hudson's-Bay. In Scotland, they keep on the tops of the highest hills, and never descend into the vales; nor do they ever mix with the common hare, though these abound in this neighbourhood. They do not run fast; and are apt to take shelter in clefts of rocks. They are easily tamed, and are sull of frolic. They are fond of honey and carraway comfits; and they are observed to cat their own dung before a storm. This species changes its colour in September; resumes its grey coat in April; and in the extreme cold of Greenland only is always white. Both kinds of hares are common in Siberia, on the banks of the Wolga, and in the Orenburg government. The one never changes colour: the other, native of the same place, constantly assumes the whiteness of the snow during winter, This it does, not only in the open air and in a state of liberty, but, as experiment has proved, even when her, and procure their own food. The young never kept tame, and preferved in houses in the stove-warmed go far from the place where they were brought forth; apartments, in which it experiences the same changes of colour as if it had dwelt on the snowy plains .- They collect together, and are feen in troops of five or fix be found any-where, you may almost be certain of hundred, migrating in spring, and returning in autumn. finding several others within a very small distance. The They are compelled to this by the want of subsistence,

boundaries of Siberia, and feek the plains and northern is of the colour of the common hare; and the fize bewooded parts, where vegetables abound; and towards fpring feek again the mountainous quarters.

Mr Muller fays, he once faw two black hares, in Siberia, of a wonderful fine gloss, and of as full a black as jet. Near Casan was taken another, in the middle of the winter 1768. These specimens were much lar-

ger than the common kind.

In the fouthern and western provinces of Russia is a mixed breed of hares, between this and the common species. It sustains, during winter only, a partial loss of colour: the fides, and more exposed parts of the ears and legs, in that feafon becoming white; the other parts retaining their colours. This variety is unknown beyond the Urallian chain. It is called by the Russians russack; they take them in great numbers in fnares, and export their skins to England and other places for the manufacture of hats. The Russians and Tartars, like the Britons of old, hold the flesh of hares in detestation, esteeming it impure: that of the variable, in its white state, is excessively insipid.

There have been feveral instances of what may be called monsters in this species, horned hares, having excrescences growing out of their heads, like to the horns of the roe-buck. Such are those figured in Gesner's hiflory of quadrupeds, p. 634; in the Museum Regium Hafnie, no 48. tab. iv; and in Klein's history of quadrupeds, 32. tab. iii.; and again described in Wormius's museum, p. 321, and in Grew's museum of the Royal Society. These instances have occurred in Saxo-

ny, in Denmark, and near Astracan,

3. The Americanus, American hare, or hedge-coney, has the ears tipt with grey: the upper part of the tail is black, the lower white: the neck and body are mixed with cinereous, rust-colour, and black; the legs are of a pale ferruginous colour; and the belly is white: the forelegs are shorter, and the hind legs longer, in proportion, than those of the common hare. In length it is 18 inches; and weighs from 3 to 41 pounds. - This species inhabits all parts of North America. In New Jerfey, and the colonies fouth of that province, it retains its colour the whole year. In New England, Canada, and about Hudson's Bay, at the approach of winter, it changes its short summer's fur for one very long, filky, and filvery, even to the roots of the hairs; the edges of the ears only preserving their colour. At that time these hares are in the highest season for the table ; and are of vast use to those who winter in Hudfon's-Bay, where they are taken in great abundance in springes made of brass-wire, to which they are led by a hedge made for that purpose, with holes left before the snares for the animals to pass through .- They breed once or twice a year, and have from five to feven at a time. They do not migrate, like the preceding; but always haunt the fame places: neither do they burrow; but lodge under fallen timber, and in hollow trees. They breed in the grass; but in spring shelter their young in the trees, to which they also run when purfued; from which, in the fouthern colonies, the hunters force them by means of a hooked flick, or by making a fire, and driving them out by the smoke.

4. The tolai, or Baikal hare, has a tail longer than that of ,a rabbit; and the cars are longer in the male

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quitting in the winter the lofty hills, the fouthern in proportion than those of the varying hare : the fur Lepus. tween that of the common and the varying hare. It inhabits the country beyond lake Baikal, and extends through the great Gobee even to Thibet. The Tanguts call it Rangwo, and confecrate it among the fpots of the moon. The Mongols call it Tolai. It agrees with the common rabbit in colour of the flesh; but does not burrow, running infantly (without taking a ring as the common hare does) for shelter, when purfued, into holes of rocks. The fur is bad, and of no use in commerce.

5. The Capensis, or Cape-hare, has long ears dilated in the middle; the outfides naked, and of a rofe colour, the infide and edges covered with short grey hairs: the crown and back are of a dusky colour mixed with tawny; the cheeks and fides cinereous; the breast, belly, and legs, rust-coloured: the tail is bushy, carried upwards; and of a pale ferruginous colour. The animal is about the fize of a rabbit. It inhabits the country three days north of the Cape of Good Hope; where it is called the mountain hare, for it lives only in the rocky mountains, and does not burrow. It is difficult to shoot it, as it instantly, on the fight of any one, runs into the fiffures of the rocks.

Allied to this, in Mr Pennant's opinion, feems the viscachos, or viscachas, mentioned by Acosta and Feuillée, in their accounts of Peru: they compare them to hares or rabbits. The last fays, they inhabit the colder parts of the country. Their hair is very foft, and of a moufe-colour; the tail is pretty long, and turns up; and the ears and whilkers are like those of the common rabbit. In the time of the Incas, the hair was spun, and wove into cloth, which was so fine as to be used

only by the nobility.

6. The cuniculus, or rabbit, has a very short tail, and naked ears. The colour of the fur, in a wild state, is brown; the tail black above, white beneath: in a tame state the general colour varies to black, pied, and quite white; and the eyes are of a fine red. The native country of this species is Spain, where they were formerly taken with ferrets, as is practifed in this country at present. They love a temperate and warm climate, and are incapable of bearing great cold; fo that in Sweden they are obliged to be kept in houses. They abound in Britain. Their furs make a considerable article in the hat manufactories; and of late fuch part of the fur as is unfit for that purpose, has been found as good as feathers for stuffing beds and bolsters. Numbers of the skins are annually exported into China. The English counties most noted for rabbits are Lincolnshire, Norfolk, and Cambridgeshire. Methold, in the last county, is famous for the best kind for the table : the soil there is fandy, and full of mosses and the carex grass. Rabbits fwarm in the isles of Orkney, where their skins form a considerable article of commerce. The rabbits of those isles are in general grey; those which inhabit the hills grow hoary in winter.

The variety called the filver haired rabbit was formerly in great effects for lining of clothes, and their skins were fold for 3s. a-piece; but fince the introduction of more elegant furs, their price has fallen to 6d. The Sunk Island in the Humber was once famous for a mouse coloured fort, which has since been extirpated Lepus. by reason of the injury they did to the banks by bur-

rowing. Other varieties are,

The Angora rabbit, with hair long, waved, and of a filky finenels, like that of the goat of Angora; -and the Hooded Rubbit, described by Edwards as having a double skin over the back into which it can withdraw its head, and another under the throat in which it can place its forefeet: is has small holes in the loose skin on the back, to admit light to the eves. The colour of the body is cinereous; of the head and ears, brown.

The fecundity of the rabbit is still greater than that of the hare. They will breed feven times in the year, and the female fometimes brings eight young ones at a time. Supposing this to happen regularly for four years, the number of rabbits from a fingle pair will amount to 1,274,840. By this account we might justly apprehend being overttocked with these animals: but a great number of enemies prevents their increase; not only men, but hawks and beafts of prey making dreadful havoc among them. Notwithstanding all these different enemies, however, we are told by Pliny and Strabo, that they once proved fuch a nuilance to the inhabitants of the Balearic islands, that they were obliged to implore the affistance of a military force from Augustus in order to exterminate them. They devour herbage of all kinds, roots grain, fruits, &c. They are in a condition for generating at the end of fix months; and, like the hare, the female is almost constan'ly in season; she goes with young about 30 days, and brings forth from four to eight at a litter. A few days before littering, the digs a hole in the earth, not in a straight line, but in a zig-zag form: the bottom of this hole the enlarges every way, and then pulls off a great quantity of hair from her belly, of which the makes a kind of bed for her young. During the two first days after birth, she never leaves them, but when pressed with hunger, and then she eats quickly and returns: and in this manner she suckles and attends her young for fix weeks. All this time both the hole and the young are concealed from the male; fometimes, when the female goes out, she, in order to deceive the male, fills up the mouth of the hole with earth mixed with her own urine. But when the young ones begin to come to the mouth of the hole, and to eat fuch herbs as the mother brings to them, the father feems to know them: he takes them betwixt his paws, finooths their liair, and careffes them with great fondness.

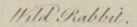
The following species are without tails.

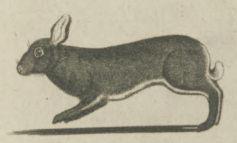
7. The Alpinus, or Alpine rabbit, has short, broad, rounded ears; a long head, and very long whilkers, with two very long hairs above each eye: the colour of the fur at the bottom is dusky, towards the ends of a bright ferruginous colour; the tips white, and intermixed are feveral long dusky hairs, though on first inspection the whole feems of a bright bay. The length of the animal is nine inches. This species is first seen on the Altaic chain; extends to lake Baikal; from thence to Kamtschatka; and, as is said, found in the new-discovered Fox or Aleutian islands. They inhabit always the middle region of the fnowy mountains, in the rudest places, wooded and abounding with herbs and moisture. They sometimes form burrows between the rocks, and oftener lodge in the crevices. They are generally found in pairs: but in cloudy weather they collect together, and lie on the rocks, and give a keen

whiftle, so like that of a sparrow, as to deceive the Lepus. hearer. On the report of a gun, they run into their holes; but foun come out again, supposing it to be a clap of thunder, to which they are so much used in their lofty habitations. By wonderful instruct they make a provision against the rigorous season in their inclement sears. A company of them, towards autumn. collect together vait heaps of choice herbs and graffes. nicely dried, which they place either beneath the over-hanging rocks, or between the chains, or round the trunk of some tree. The way to these heaps is marked by a worn path. In many places the herbs appeared scattered, as if to be dried in the sun and harvested properly. The heaps are formed like round or conoid ricks; and are of various fizes, according to the number of the fociety employed in forming them. They are fometimes of a man's height, and many feet in diameter, but usually about three feet. Without this provision of winter's stock they must perssh, being prevented by the depth of faow from quitting their retreats in quest of food. They felect the best of vegetables, and crop them when in the fullest vigour, which they make into the best and greenest hay by the judicious manner in which they dry it. There ricks are the origin of fertility amidst the rocks; for the reliques, mixed with the dung of the animals, rot in the barren chasms, and create a foil productive of vegetables. These ricks are also of great service to those people who devote themfelves to the laborious employment of fable hunting: for being obliged to go far from home, their horses would often perish for want if they had not the provision of these little industrious animals to support them; which is easily to be discovered by their height and form, even when covered with fnow. It is for this reason that this little creature has a name among every Siberian and Tartarian nation, which otherwife would have been overlooked and despised The people of Jakutz are faid to feed both their horses and cattle with the reliques of the winter stock of these hares. These animals are neglected as a food by mankind; but are the prey of fables and the Siberian weefel, which are joint inhabitants of the mountains. They are likewise greatly insested by a fort of gaefly, which lodges its egg in their skin in August and September, which often proves destructive to them.

8. The ogotona has oblong oval ears, a little pointed; with shorter whiskers than the former, and hairs long and fmooth: the colour of those on the body is brown at the roots, light grey in the middle, and white at the ends intermixed with a very few dusky hairs: there is a yellowish spot on the nose, and space about the rump of the same colour: the outside of the limbs are yellowish; the belly is white. The length is about fix inches: weight of the male, from 61 to 71 ounces; of the female, from 4 to 43. This species inhabits only the country beyond lake Baikal, and from thence is common in all parts of the Mongolian defert, and the valt defert of Gobee, which extends on the back of China and Thibet, even to India. It frequents the open valleys and gravelly or rocky naked mountains. These little creatures are called by the Mongols Ogotona; and are found in vast abundance. They live under heaps of stones; or burrow in the sandy soil, leaving two or three entrances, which all run obliquely. They make a nest of soft grass; and the old females make for security a number of burrows near each other, that they

Hooded Rabbit.





Domostic Rabbit.



Silver Haired Rabbit.



Common Hare.

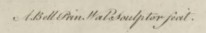


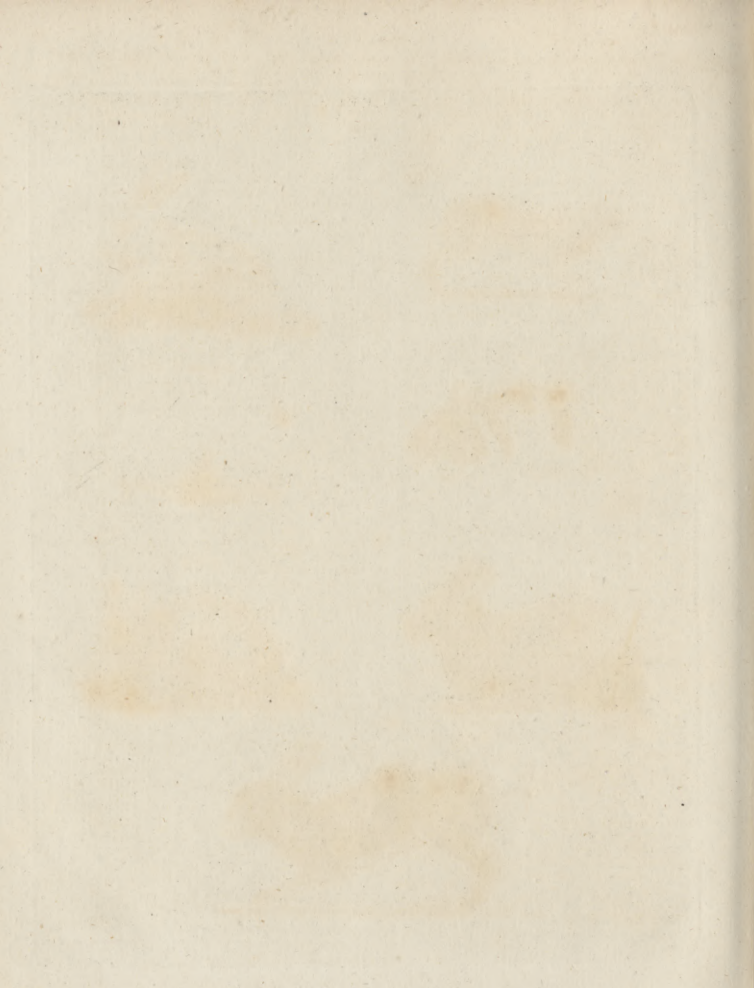
Angora Rabbit.



Varying Hare .







may if disturbed retreat from one to the other. They wander ont chiefly in the night. Their voice is exceffively shrill, and emits a note like that of a sparrow, twice or thrice repeated, but very eafily to be distinguished from that of the Alpine rabbit. They live principally on the tender bark of a fort of fervice and the dwarf-elm; in the spring, on different herbs. Before the approach of severe cold, in the early spring, they collect great quantities of herbs, and fill their holes with them, which the inhabitants of the country consider as a sure sign of change of weather. Directed by the same instinct with the former species, they form in autumn their ricks of hay of a hemispherical shape, about a foot high and wide: in the spring these elegant heaps disappear, and nothing but the relicts are feen. They copulate in the spring, and about the latter end of June their young are observed to be full grown. They are the prey of hawks, magpies, and See Felis. owls: but the cat Manul + makes the greatest havock among them; and the ermine and fitchet are equally

their enemy.

9. The pufillus, or calling rabbit, with a long head thickly covered with fur even to the tip of the nose; numerous hairs in the whiskers; ears large and rounded; legs very short, and the soles furred beneath: its whole coat is very foft, long, and fmooth, with a thick, long, fine down beneath, of a brownish lead colour; the hairs are of the same colour, towards the ends of a light grey and tipt with black; the lower part of the body is hoary: the fides and ends of the fur are yellowish. The length of the animal is about fix inches: weight from 31/4 to 41 cz. but in winter scarcely 21. This species inhabits the fouth-east parts of Russia, and about all the ridge of hills spreading southward from the Urallian chain; also about the Irtish, and in the west part of the Altaic chain; but no where in the east beyond the Oby. They delight in the most funny valleys and herby hills, especially near the edges of woods, to which they run on any alarm. They live in fo concealed a manner as very rarely to be feen: but are often taken in winter in the snares laid for the ermines; fo are well known to the hunters. About the Volga they are called femlanoi Saetshik, or ground hare : the Tartars, from their voice, flyle them tfchotfchot or ittsitskan, or the barking mouse: the Kalmucs call them rusta. They choose for their habitations a dry spot, amidst bushes covered with a firm fod, preferring the western sides of the hills. In these they burrow, leaving a very fmall hole for the entrance; and forming long galleries, in which they make their nests. Those of the old ones and semales are numerous and intricate: fo that their place would be fcarcely known but for their excrements; and even those they drop, by a wife instinct, under some bush, lest their dwelling should be discovered by their enemies among the animal creation. Their voice alone betrays their abode; it is like the piping of a quail, but deeper, and fo loud as to be heard at the distance of half a German mile. It is repeated by just intervals, thrice, four times, and often fix. The voice is emitted at night and morning; in the day, except in rainy and cloudy weather. It is common to both fexes; but the female is filent for some time after parturition, which is about the beginning of May N. S. She brings forth fix at a

time, blind and naked; which she suckles often, and covers carefully with the materials of her nest. These most harmless and inoffensive animals never go from their holes. They feed and make their little excurfions by night: they are easily made tame; and will fearcely bite when handled. The males in confinement are observed to attack one another, and express their anger by a grunting noise.

There are three or four other species of Lepus. Se-

veral are figured on Plate CCLXIX.

LEPUS, the hare, in altronomy, a constellation of the fouthern hemisphere; whose stars in Ptolemy's catalogue are 12; in that of Tycho's 13; and in the Bri-

LERCHEA, in botany; a genus of the pentandria order, belonging to the monodelphia class of plants. The calyx is five-toothed; the corolla funnel-shaped ard quinquefid; there are five antheræ fitting on the tube of the germ; there is one style; the capsule trilo-

cular and polyspermous.

LERI (John de), a Protestant minister of the province of Burgundy. He was studying at Geneva when it was reported there that Villegagnon defired they would fend him some pastors into Brazil. He made that voyage with two ministers, whom the church of Geneva sent thither in 1556; and wrote an account of that voyage, which has been much commended by Thuanus and others.

LERIA, or LEIRIA, a strong town of Estremadura in Portugal, with a castle and bishop's see. It contains about 3500 inhabitants, and was formerly the residence of the kings of Portugal. W. Long. 7. 50.

N. Lat. 39. 40.

LERIDA, an ancient, strong, and large town of Spain, in Catalonia, with a bishop's see, an university, and a strong cattle. This place declared for king Charles after the reduction of Barcelona in 1705: but it was retaken by the duke of Orleans in 1707, after the battle of Almanza. It is feated on a hill near the river Segra, and in a fertile foil, in E. Long. 0. 35. N. Lat. 41. 31.

LERINA, or Planasia, (anc. geog.), one of the two finall islands over against Antipolis, called also Lerinas and Lirinus. Now St Honorat, on the coast of Province, scarce two leagues to the fouth of Antibes.

LERINS, the name of two islands in the Mediterranean fea, lying on the coast of Provence in France, five miles from Antibes; that near the coast, cailed St Margaret, is guarded by invalids, state-pritoners being fent here. It was taken by the English in 1746, but marshal Belleisle retook it in 1747. The other is called St Honorat; and is less than the former, but has a Benedictine abbey.

LERMA, a town of Spain, in Old Castile, seated on the river Arlanza, with the title of a duchy. W. Lon.

3 5. N. Lat. 42. 2.

LERNA, (auc. geog.), not far from Argos, on the confines of Laconica; supposed to be a town of Laconica, but on the borders of Argolis; the polition which Paufanias allots to it, near Temenium, on the fea; without adding whether it is town, river, or lake. According to Strabo, it is a lake, fituated between the territories of Argos and Mycene, in contradiction to Pausanias. If there was a town of this name, it 5 H 2

Lerrea feems to have flood towards the fea, but the lake to have been more inland. Mela calls it a well-known town on the Sinus Argolicus; and Statius by Lerna feems to mean fomething more than a lake. This, however, is the lake in which, as Strabo fays, was the fabled Hydra of Hercules: therefore called Lerna Anguifera (Statius). The lake runs in a river or stream to the sea, and perhaps arises from a river, (Virgil.) From the lake the proverb, Lerna Malorum, took its rife; because, according to Strabo, religious purgations were performed in it; or, according to Hefychius, because the Argives threw all their filth into it.

LERNEA, in zoology; a genus of infects of the order of Vermes mollusca, the characters of which are: The body fixes itself by its tentacula, is oblong, and rather tapering; there are two ovaries like tails, and the tentacula are shaped like arms. (See three specimens sigured on Plate CCLXXIV.)-1. The cyprinacea has four tentacula, two of which are lunulated at the top. It is a small species; about half an inch long, and of the thickness of a small straw : the body is rounded, of a pale greyish white, glossy on the furface, and fomewhat pellucid: it is thrust out of a kind of coat or sheath, as it were at the base, which is of a white colour and a thick skin: towards the other extremity of the body, there are three obtufe tubercules, one of which is much larger than the rest: the mouth is fituated in the anterior part, and near it there are two foft and fleshy processes; and near these there is also on each fide another soft process, which is lunated at the extremity. It is found on the sides of the bream, carp, and roach, in many of our ponds and rivers, in great abundance. 2. The falmonea, or falmon-loufe, has an ovated body, cordated thorax, and two linear arms approaching nearly to each other. · 3. The afellina, has a lunated body and cordated thorax; and inhabits the gills of the cod-fish and ling of the northern ocean.

LERNICA, formerly a large city in the island of Cyprus, as appears from its ruins; but is now no more than a large village, feated on the fouthern coast of that island, where there is a good road, and a small fort for its defence.

LERO (anc. geog.); one of the two small islands in the Mediterranean, opposite to Antipolis, and half a mile distant from it to the fouth. Now St Margarita, over against Antibes, on the coast of Provence.

LERO, or Leros, an island of the Archipelago, and one of the Sporades; remarkable, according to some authors, for the birth of Patroclus. E. Long. 26. 15. N. Lat. 37. 0.

LE ROY LE VEUT, the king's affent to public bills. See the articles BILL, STATUTE, and PARLIA-

LERWICK, the capital town of Shetland, fituated in the island called the Mainland, in W. Long. 1. 30. N. Lat. 61. 20. It contains about 300 families, with abundance of good houses, and as fathionable people as are to be seen in any town in Scotland of its bulk. At the north end of the town there is a regular fort, which was built at the charge of the government in the reign of King Charles II; who, in the time of his first war with the Dutch, sent over a garrison consisting of 300 men under the command of one colonel William Sinclair a

native of Zetland, and one Mr Milne architect, for Lerwick, building the faid fort, with 20 or 30 cannons to plant Lefbos upon it for protection of the country. There was a honse built within the fort sufficient to lodge 100 men. The garrifon staid here three years; the charge of which, with the building the fort, is faid to have flood the king 28,000 pounds flerling. When the garrison removed, they carried off the cannon from the tort; and in the next war with the Dutch, two or three years after the garrifon removed, a Dutch frigate came into Brasay Sound, and burnt the house in the fort and feveral others the best in the town. Lerwick has no freedoms nor privileges, but is governed by a bailie upon the fame footing with the other bailies in the country. There is a church in it, and one minister, of the Presbyterian establishment. He has for stipend 500 marks paid him out of the bishop's rents of Orkney, 300 marks by the town of Lerwick, and the tythes of Gulberwick about 200 marks; making in all 1000 marks Scots yearly, with a free house and garden. Lerwick chiefly subfilts by the resort of foreigners to it; fo when that fails it must decline, as indeed it has done for feveral years past, having been very little frequented by foreigners, and thereby is become very poor. Several projects have been talked of, and written Gifford's upon, which might have been very beneficial to Lerwick Defeript. of and Zetland had they taken place; as that of the British Zetland, merchants carrying goods from Muscovy and Sweden, 1.7deligned for the plantations in America, that must be entered in Britain, having them entered at Lerwick, which would fave a great deal of time and charges to these merchants; also the Greenland and Herring Fishery companies of Britain proposed Lerwick as a most commodious port for lodging their stores in, and for repacking their herrings, melting their oil, and thence exporting the same to toreign markets. The grand objection to these settlements is, that Lerwick is an open unfortified place; and in case of a war, the merchants ships and goods would be exposed to the enemy: for removing of which difficulty, it has been obferved, that would government bestow a small garrison upon it of only 100 men and about 20 pieces of cannon, and be at a small charge in repairing the old fort, and erecting a smallbattery or two more, these measures might be sufficient to secure the place against any ordinary effort the enemy might make against it; and Lerwick being thus fortified, all British ships coming from the East or West Indies, could come fafely there in time of war, and lie fecure until carried thence by convoy, or otherwise as the proprietors should direct; and thus Lerwick might become more advantageous to the trade of Great Britain than Gibraltar or Port Mahon, and that for onetenth part of the charge of either of those places.

LESBOS, a large island in the Ægean sea, on the coast of Æolia, of about 168 miles in circumference. It has been severally called Pelasgia, from the Pelasgi by whom it was first peopled; Macaria, from Macareus who fettled in it; and Leshos, from the son-in-law and fuccessor of Macareus who bore the same name. The chief towns of Lesbos were Methymna and Mitylene. It was originally governed by kings, but they were afterwards subjected to the neighbouring powers. The wine which it produced was greatly esteemed by the ancients, and still is in the same repute among the

Leiguis.

pated, that the epithet of Lesbian was often used to signify debauchery and extravagance. Lesbos has given birth to many illustrious persons, such as Arion, Ter-

pander, Sappho, &c. See MITYLENE.

and printer, was born at Geneva. He and his daughter Catharine Lescaille have excelled all the Dutch poets. That lady, who was furnamed the Sappho of Holland, and the tenth Muse, died in 1711. A collection of her poems has been printed, in which are the Tragedies of Genseric, Wenceslaus, Herod and Mariamne, Hercules and Dejaneira, Nicomedes, Ariadne, Caffandra, &c. James Lefcaille her father deferved the poet's crown, with which the emperor Leopold honoured him in the year 1603: he died about the year 1677, aged 67.

LESCAR, a town of Gascony, in France, and in the territory of Bearn, with a bishop's sce; feated on

a hill, in W. Long. O. 30. N. Lat. 43. 23.

LESGUIS, a people of Afia, whole country is indifferently called by the Georgians Lefguistan and Daghestan. It is bounded to the fouth and east by Pertia and the Caspian, to the fouth west and west by Georgia, the Offi, and Kisti, and to the north by the Kisti and Tartar tribes. It is divided into a variety of diffricts, generally independent, and governed by chiefs elected by the people. Guldenstaedt has remarked, in the Lefguis language, eight different dialects, and has classed their tribes in conformity to this observation.

The first dialect comprehends 15 tribes, which are as follow: 1. Avar, in Georgian Chunsagh. The chief of this district, commonly called Avar-Khan, is the most powerful prince of Lesguistan, and resides at Kabuda, on the river Kaseruk. The village of Avar is, in the dialect of Andi, called Harbul. 2. Kaferuk, in the high mountains, extending along a branch of the Koifu, called Karak. This dittrict is dependant on the Khan of the Kofi Kumychs. 3. Idatle, on the Koifu, joining on the Andi; fubject to the Avar Khan. 4. Mukratle, fituated on the Karak, and fubject to the Avan Khan. 5. Onfekul, subject to the same, and situated on the Koisu. 6. Karakhle, upon the Karak, below Kaferuk, subject to the same. 7. Ghumbet, on the river Chumbet, that joins the Koifu, fubject to the chief of the Coumyks. 8. Arakan; and, 9. Bucuma, on the Koifu. 10. Autfugh, on the Samura, fubject to Georgia. 11. Tebel, on the fame river, independent. 12. Tamurgi, or Tumural, on the same river. 13. Akhti; and, 14. Rutal, on the fame. 15. Dihar, in a valley that runs from the Alazan to the Samura. It was formerly subject to Georgia, but is now independent. In this diftrict are feen remains of the old wall that begins at Derbent, and probably terminates at the Alazan .- The inhabitants of Derbent believe that their town was built by Alexander, and that this wall formerly extended as far as the Black Sea. It is, however, probable, from many interiptions in old Turkish, Persian, Arabic, and Russish characters, that the wall, and the aqueducts with their various subterraneous paffages, many of which are now filled up, are of high antiquity. This town fuffered greatly during its fiege by Sultan Amurath, who entirely destroyed the lower pass current, because they are of the full weight and

Lescaille moderns. The Lesbians were so debauched and dish- quarter, then inhabited by Greeks. It was again ta- Lesguis. ken by Schach Abbas. (Gaerber). This town is

the old Pylæ Caspiæ.

The fecond dialect is spoken in the two following districts: 1. Dido, or Didonli, about the source of LESCAILLE (James), a celebrated Dutch poet the Samura. This district is rich in mines; a ridge of uninhabited mountains divides it from Caket .- 2. Unfo, on the small rivulets that join the Samura. These two districts, containing together about 1000 families, were formerly subject to Georgia, but are now independent.

The third dialect is that of Kabutsh, which lies on the Samura rivulets, east of Dido, and north of Ca-

The fourth dialect is that of Andi, fituated on a rivulet that runs into the Koifu. Some of its villages are subject to the Avar Khan, but the greater part to the khan of Axai. The whole confilts of about 800 families.

The fifth dialect is common to four districts, namely, r. Akusha, on the Kossu, subject to the Usmei, or khan of the Caitaks, and Kara Caitaks, containing about 1000 families. The following custom is attributed by Colonel Gaerber to the fubjects of this prince: "Whenever the Usmei has a son, he is carried round from village to village, and alternately suckled by every woman who has a child at her breait until he is weaned. This custom, by establishing a kind of brotherhood between the prince and his subjects, fingularly endears them to each other." 2. Balkar. 3. Zudakara, or Zudakh, down the Koifu, subject to the Uimei. 4. Kubesha, near the Koisu. Colonel Gaerber, who wrote an account of these countries in 1728, gives the following description of this very curious place: " Kubesha is a large strong town, situated on a hill between high mountains. Its inhabitants call themselves Franki (Franks, a name common in the east to all Europeans), and relate, that their ancestors were brought hither by fome accident, the particulars of which are now forgotten. The common conjecture is, that they were mariners cast away upon the coast; but those who pretend to be better veried in their hiflory, tell the flory this way :- The Greeks and Genoele, fay they, carried on, during feveral centuries, a confiderable trade, not only on the Black fea, but likewife on the Caspian, and were certainly acquainted with the mines contained in these mountains, from which they drew by their trade with the inhabitants great quantities of filver, copper, and other metals. In order to work these upon the spot, they fent hither a number of workmen to establish manufactures, and instruct the inhabitants. The subsequent invasions of the Arabs, Turks, and Monguls, during which the mines were filled up, and the manufactures abandoned, prevented the itrangers from effecting their return, fo that they continued here, and erected themselves into a republic. What renders this account the more probable is, that they are thill excellent artifts, and make very good fire arms, as well rifled as plain; fabres, coats of mail, and feveral articles in gold and filver, for exportation. They have likewife, for their own defence, fmall copper cannons, of three pounds calibre, cast by themselves. They coin Turkish and Perfian filver money, and even rubles, which readily

Lesguis, value. In their valleys they have pasture and arable fon, Richard king of the Romans, and had privileges lands, as well as gardens; but they purchase the greater part of their corn, trusting chiefly for support to the fale of their manufactures, which are much admired in Persia, Turkey, and the Crimea. They are generally in good circumstances, are a quiet, inoffenfive people, but high spirited, and independent. Their town is confidered as a neutral spot, where the neighbouring princes can deposit their treasures with safety. They elect yearly twelve magistrates, to whom they pay the most unlimited obedience; and as all the inhabitants are on a footing of perfect equality, each individual is fure to have in his turn a share in the government. In the year 1725, their magistrates, as well as the Usmei, acknowledged the sovereignty of Russia, but without paying any tribute." 5. Zudakara, or Zadakh, down the Koisu, subject to the Usmei. It contains about 2000 families.

The fixth dialect belongs to the districts on the eastern slope of Caucasus, between Tarku and Derbent, which are, 1. Caitak; and 2, Tabasseran, or

Kara Caitak, both subject to the Usmei.

The feventh dialect is that of Kasi-Coumyk, on a branch of the Konisu, near Zudakara. This tribe has a khan, whose authority is recognised by some neighbouring districts.

The eighth dialect is that of Kuraele, belonging to

the khan of Cuba.

Besides these, there are some other Lesguis tribes, whose dialects Mr Guldenstaedt was unable to procure. From a comparison of those which he has obtained, it appears that the language of the Lefguis has no kind of affinity with any other known language, excepting only the Samoyede, to which it has a remote resem-

This people is probably descended from the tribes of mountaineers, known to ancient geographers under the name of Lesga, or Ligyes. The strength of their country, which is a region of mountains, whose passes are known only to themselves, has probably at all times fecured them from foreign invalion; but as the same cause must have divided them into a number of tribes, independent of each other, and perhaps always distinguished by different dialects, it is not easy to imagine any common cause of union which can ever have affembled the whole nation, and have led them to undertake very remote conquells. Their history, therefore, were it known, would probably be very uninteresting to us. They subsist by raising cattle, and by predatory expeditions into the countries of their more wealthy neighbours. During the troubles in Persia, towards the beginning of this century, they repeatedly facked the towns of Shamachie and Ardebil, and ravaged the neighbouring districts; and the present wretched state of Georgia and of part of Armenia, is owing to the frequency of their incursions. In their persons and dress, and in their general habits of life, as far as thefe are known to us, they greatly refemble the Circaffian.

LESKARD, a town in Cornwall, seated in a level, is a corporation, and fends two members to parliament. It had formerly a castle, now in ruins. It is one of the largest and best built towns in Cornwall, with the greatest market. It was first incorporated by Edward earl of Cornwall, afterwards by King John's

from Edward the Black Prince. Queen Elizabeth granted it a charter; by which it was to have a mayor and burgesses, who should have a perpetual succession, purchase lands, &c. Here is a handsome townhall built on flone pillars, with a turret on it, and a noble clock with four dials that cost near 200 l. Here are a large church, a meeting-house, an eminent freeschool, and a curious conduit, and on the adjacent commons, which feed multitudes of sheep, there have been frequent horse races. It has a market on Saturday, and seven fairs in the year. The lift of its parliament men begins the 23d of Edward I. Here is a very great trade in all manufactures of leather; and some spinning is set up here lately, encouraged by the clothiers of Devonshire. On the hills of North Leskard, and in the way from hence to Launceston, are many mines of tin, which is cast at the blowing houses into blocks, that are fent hither to be coined.

LESLIE (John), bishop of Ross in Scotland, the fon of Gavin Leslie an eminent lawyer, was born in the year 1526, and educated at the university of Aberdeen; of which diocefe he was made official, when but a youth. He was foon after created doctor of civil and canon law; but being peculiarly addicted to the study of divinity, he took orders, and became parfon of Une. When the reformation began to spread in Scotland, and disputes about religion van high, Dr Leslie, in 1560, distinguished himself at Edinburgh as a principal advocate for the Romish church, and was afterwards deputed by the chief nobility of that religion to condole with queen Mary on the death of her husband the king of France, and to invite her to return to her native dominions. Accordingly, after a short residence with her majesty, they embarked together at Calais in 1561, and landed at Leith. She immediately made him one of her privy council, and a fenator of the college of justice. In 1564, he was made abbot of Lundores; and on the death of Sinclair was promoted to the bishopric of Ross. These accumulated honours he wished not to enjoy in luxurious indo-The influence derived from them, he exerted to the prosperity of his country. It is to him that Scotland is indebted for the publication of its laws, commonly called "The black acts of parliament," from the Saxon character in which they were printed. At his most earnest desire, the revision and collection of them were committed to the great officers of the crown. In 1568, queen Mary having fled to England for refuge, and being there detained a prifoner, queen Elizabeth appointed certain commissioners at York to examine into the cause of the dispute between Mary and her subjects. These commissioners were met by others from the queen of Scots. The bishop of Ross was of the number, and pleaded the cause of his royal mittress with great energy, though without success: Elizabeth had no intention to release her. Mary, disappointed in her expectations from the conference at York, fent the bishop of Rossambassador to Elizabeth, who paid little attention to his complaints. He then began to negociate a marriage between his royal miltrels and the duke of Norfolk; which negociation, it is well known, proved fatal to the duke, and was the cause of Leslie's being sent to the Tower. In 1573 he was banished the kingdom, and retired to

Holland.

Lessie. Holland. The two following years he spent in fruitless endeavours to engage the powers of Europe to elpouse the cause of his queen. His last application was to the pope; but the power of the heretic Elizabeth had no less weight with his holiness than with the other Roman Catholic princes of Europe. Finding all his personal applications ineffectual, he had recourse to his pen in Queen Mary's vindication; but El zaheth's ultima ratio regum was too potent for all his arguments. Bishop Leslie, during his exile, was made coadjutor to the archbishop of Rouen. He was at Bruffels when he received the account of Queen Mary's execution; and immediately retired to the convent of Guirternberg near that city, where he died in the year 1596. It was during the long and unfortunate captivity of Mary, that he amused himself in writing the History of Scotland, and his other works. The elegance and charms of literary occupations ferved to affuage the violence of his woes. His knowledge and judgment as an historian are equally to be Where he acts as the transcriber of commended. Boece, there may be distinguished, indeed, some of the inaccuracies of that writer. But, when he speaks in his own person, he has a manliness, a candour, and a moderation, which appear not always even in authors of the Protestant persuasion. His works are, 1. Afflici animi consolationes, &c. composed for the consolation of the captive queen. 2. De origine, moribus, et . gestis Scotorum. 3 De titulo et jure serenissima Maria Scotorum reginæ, quo regni Anglia successionem sibi juste vindicat. 4. Paranesis ad Anglos et Scotos. 5. De iliust. faminarum in rpeubl. administranda, &c. 6. Oratio ad reginam Elizabetham pro libertate impetranda. 7. Paranesis ad nobilitatem populumque Scoticum. 8. An account of his proceedings during his embaffy in England from 1568 to 1572; manuscript, Oxon. 9. Apology for the bishop of Ross, concerning the duke of Norfolk; manuscript, Oxon. 10. Several letters, manuscript.

LESLIE (Charles), an Irish divine, and a zealous Protestant: but being attached to the house of Stuart, he lest Ireland, and went to the pretender at Bar le Duc, and resided with him till near the time of his death; constantly endeavouring to make him a Protestant, but without effect. He died in 1722. His principal works are, 1. A short and easy method with the Deifts. 2. A short and easy method with the Jews. 3. The fnake in the grafs. 4. Hereditary right to the Crown of England afferted. 5. The Socinian controverly discussed. 6. The charge of Sociniaism against Dr Tillotson considered; and many others.

All his theological pieces, except that against Arch- Lesser bishop Tillotson, were collected and published by him- Lessons. felf, in 2 vols folio.

LESSER TONE, in music. See Tone.

LESSINES, a town of the Austrian Netherlands, in Hainault, seated on the river Dender, and samous for its linen manufacture. W. Long. 3. 53. N. Lat.

LESSONS, among ecclefiastical writers, portions of the Holy Scripture, read in Christian churches, at

the time of divine service.

In the aucient church, reading the Scriptures was one part of the service of the catechumens; at which all persons were allowed to be present, in order to obtain instruction.

The church of England, in the choice of lessons, proceeds as follows: for the first lesson on ordinary days, the directs, to begin at the beginning of the year with Genesis, and so continue on, till the books of the Old Tettament are read over; only omitting the Chronicles, which are for the most part the same with the books of Samuel and Kings, and other particular chapters in other books, either because they contain names of persons, places, or other matters less profitable to ordinary readers.

The course of the first lessons for Sundays is regulated after a different manner. From Advent to Septuagefima Sunday, some particular chapters of Isaiah are appointed to be read, because that book contains the clearest prophecies concerning Christ. Upon Septuagesima Sunday Genesis is begun, because that book. which treats of the fall of man, and the severe judgement of God inflicted on the world for fin, bett fuits with a time of repentance and mortification. After Genefis, follow chapters out of the books of the Old Tettament, as they lie in order; only on fettival Sundays, such as Easter. Whitfunday, &c. the particular hiltory relating to that day is appointed to be read; and on the faints-days, the church appoints leffons out of the moral books. fuch as Proverbs, Ecclefiastes, Ecclefiatticus, &c, as containing excellent instructions for the conduct of life.

As to the second lessons, the church observes the fame course both on Sundays and week-days: reading the gotpels and Acts of the Apostles in the morning, and the epiftles in the evening, in the order they stand in the New Testament: excepting on saints days and holy days, when fuch lessons are appointed as either explain the mystery, relate the history, or apply the example to us.

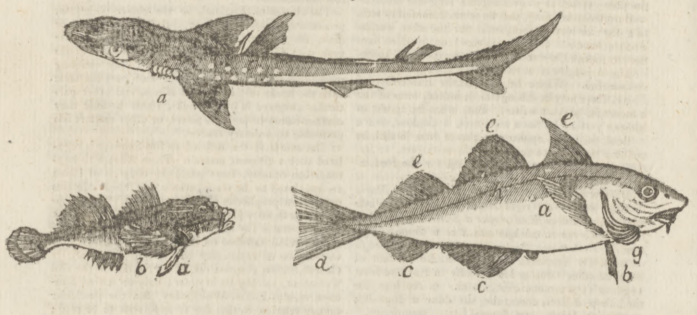
E R

Vol. VII. p. 99. col. 1. l. 11. from bottom. For 1760, read 1770..
238. col. 1. l. 16. from bottom. For "See FILLEBEG," read "See PHILIBEG."
299. col. 1. l. 23. For flood, read ebb; and in l. 24. dele "or old."

Vol. VIII. Plate CCXXIX. fig. 8. For 13, read 17; for 14, r. 18; for 15, r. 19; for 16, r. 20; for 17, r. 13; for 18, r. 14; for 19, r. 15; for 20, r. 16.

Plate CCXXXIII. fig. 24. The Hatchments No 1, 2. are shaded, by mistake, on the dexter instead of the finisher side.

Vol. IX. In Plate CCLI. fig. 2, 4, 5. (Ichthyology), the letters of reference happened to be omitted. Corrected impressions were intended to have been given; but it was found that the state of the plate would not admit of it, and there was not time for a new engraving. The omissions, however, may be easily supplied with the pen, by copying in the letters as they are represented below:



DIRECTIONS FOR PLACING THE PLATES OF VOL. IX.

PART I.	with the state of the same plant A will he
Plate CCXXXIX. to face - Page 4 CCXL 8 CCXLI 16	Plate CCLVI. to face - 312 CCLVII 365
CCXLII. CCXLIII. CCXLIV. CCXLIV. 7	CCLVIII. PART II.
CCXLVI. 32 CCXLVII. 40	CCLX 493 500 CCLXI 504 CCLXII 564
CCXLVIII 49 CCXLIX 80 CCL 84	CCLXIII 597 CCLXIV 600 CCLXV 604
CLI. CCLII. CCLIII.	CCLXVII 764 CCLXVIII 774 CCLXVIII
CCLIV.	CCLXIX. In all, 31 Plates.

roughs's

two mouths together, and bind them fast with an iron wire, and lute the joints close with clay, falt, and horse-dung, well beaten together; then fet it over the fire, covering it all over with coals; let it remain in the fire till you are fure that the matter inclosed is thoroughly red hot: then take it out of the fire; but do not open the crucibles till they are perfectly cold; for were they opened while hot, the matter would turn to ashes; and so it will be if the joints are not luted close.

BURNISHER, a round polished piece of steel,

ferving to smooth and give a lustre to metals.

Of these there are different kinds of different figures, ftraight, crooked, &c. Half burnishers are used to sol-

der filver, as well as to give a luftre.

Burnishers for gold and filver are commonly made of a dog's or wolf's tooth, fet in the end of an iron or wooden handle. Of late, agates and pebbles have been introduced, which many prefer to the dog's tooth.

The burnishers used by engravers in copper, usually ferve with one end to burnish and with the other to scrape.

BURNISHING, the art of smoothing or polithing a metalline body, by a brifk rubbing of it with a bur-

Book-binders burnish the edges of their books, by

rubbing them with a dog's tooth.

BURNLEY, a town of Lancashire in England, si-

tuated in W. Long. 2. 5. N. Lat. 51. 38. BURNTISLAND. See BRUNTISLAND.

BURNTWOOD, a town of Essex in England, situated on a hill, in E. Long. O. 25. N. Lat. 51. 38.

BURR, the round knob of a horn next a deer's

head.

BURRE, Bourer, or Burce, a kind of dance composed of three steps joined together in two motions, begun with a crotehet rising. The first complet contains twice four measures, the second twice eight. It confifts of a balance and coupee.

BURR PUMP, or BILDGE. Pump. See BILDGE. BURROCK, a finall wier, or dam, where wheels

are laid in a river, for the taking of fish.

BURROUGHS's MACHINE, invented by Mr Burroughs of Southwark, and for which the fociety for the

encouragement of arts gave him a premium of L. 70. This machine confifts of a cog wheel A (fig. 5.), 12 feet in diameter, carrying 72 cogs; which turn a Plate CIX. truncle-head B, one foot four inches in diameter, and furnished with eight rounds; and also an horizontal fpur wheel C, of 12 cogs, and one foot eight inches in diameter. The truncle-head B turns a fpur-wheel D of ten cogs, and two feet eight inches in diameter.

This spur-wheel has two cranks, a b, in its shaft; one of which a gives motion to a wooden frame c, about 34 inches long and 19 broad. On the under fide of this frame are fattened by screws twelve pieces of polished metal, each five inches and a half long, and three broad, covered with leather; and underneath these polishers, a glass plate cemented in another frame is pla-

ced on the bench d, and polithed with tripoli by the motion given to the upper frame by the crank a. The nuts of the fcrews which fasten the polishers to the upper frame are not screwed close to the wood, in order to give the frame room to play; by which contrivance

the perpendicular rife of the crank is avoided, and the motion of the polishers always parallel and equal. The under frame may be moved by the hand in any direc- tavini, 1763, 4to. He died in 1782.

Burnisher two crucibles with shavings of ivory, then clap their tion without stopping the machine; by which means the plate, when larger than the polithing frame can cover in its motion, will be equally polished in every part.

The other crank b gives motion to two other polishers marked n, o, which have an alternate motion by the bending of the crank; they move upon the fame plate, and have an equal number of polithers as that al-

ready described.

The same crank also gives motion to a contrivance represented at e for polishing spectacle-glasses. It confifts of two fegments of the fame sphere; one concave and the other convex. On the latter the glasses are cemented; and polished by the former, which is moved by the crank b. The convex fegment may be moved round by the hand without stopping the machine, so that all the glaffes on its superfices will be equally polished.

The other spur-wheel C, by means of a crank in its fhaft, gives motion to another frame g, employed in grinding the glass plates. The rod h, extended from the crank f to the frame g, is fastened to the latter by means of a pivot, in order to admit of a rotatory motion, as well as that given it by the crank in a longitudinal direction. This rotatory motion is effected by means of a rod of iron i, called a trigger, sharp at the extremity next the frame, where it touches the teeth of an herizontal spur-wheel, or circular piece of wood, fixed on the grinding plate, while the other end is extended three feet two inches to the centre of motion.

But this contrivance, in which the merit of the macline principally confitts, will be much better conceived from a finall delineation of it by itself (fig. 6.), where F is the crank marked f in fig. 5. and turned by the fpur-wheel C in the fame figure. G is the trigger, three feet two inches long. I, a roll fixed on the trigger for the rod to flide on. H, the horizontal spur-wheel, eleven inches in diameter, fixed on the grinding-plate; the teeth of which is touched by the trigger; but with a very unequal force, as it will wholly depend upon the grinding-plate's being farther from, or neaver to, the centre of motion of the trigger. By this simple contrivance, the grinding-plate has a very compound motion, never moving exactly in the same tract, and therefore must grind the plates equally in every part. Several attempts have been made by others for producing the same effect : but without success ; the grindingplate always follows the fame tract, and confequently

the plates were ground unequally.

BURROW (Sir James), malter of the crown office, was elected F. R. S. and F. A. S. 1751. On the death of Mr West in 1772, he was prevailed on to fill the prefident's chair at the royal fociety till the anniversary election, when he refigned it to Sir John Pringle; and August 10. 1773, when the society prefented an address to his majesty, he received the honour of knighthood. He published two volumes of Reports in 1766; two others in 1771 and 1776; and a volume of Decilions of the Court of King's Bench upon settlement cases from 1732 to 1772 (to which was subjoined An Essay of Punctuation), in three parts, 4to, 1768, 1772, 1776. The ellay was also printed separately in 4to, 1773. He published, without his name, " A few Anecdotes and Observations relating so Oliver Cromwell and his family, serving to rectify feveral errors concerning him," published by Nicol. Comn. Papadopoli, in his Historia Gynnasii Pas

BUR

Burrow Burfe.

BURROWS, holes in a warren, ferving as a covert for rabbits, &c. A coney's coming out of her burrow is called bolting. To catch coneys, they fometimes lay purse-nets over the burrows, then put in a terrier close muzzled, which making the creature bolt, the is caught.

BURROWSTOUNNESS, or Borrowstounness, a fea-port town of West Lothian, situated on the Forth, 18 miles west from Edinburgh. It is a small town, and continually enveloped in smoke from the numerous salts works and coaleries that are near it; but is a place of confiderable trade, and has a very commodious harbour. The town-house is built in form of a castle, and stands behind a great refervoir used for cleanfing the harbour when it is much choaked with mud and fand .- Next to Leith, Borrowstounness was the principal trading town on the Forth before the canal was finished between it and the Clyde; and it is still much frequented by shipring: its exports in falt and coals are very great, and it has also several vessels employed in the Greenland

BURSA, or PRUSA, in geography, the capital of Bithinia in Asia Minor, situated in a fine fruitful plain, at the foot of mount Olympus, about 100 miles fouth of Constantinople. E. Long. 29. o. N. Lat. 40. 30.

Bursa Paftoris, in botany. See THLASPI.

Bursa, Burfe, originally fignifies a purfe. In middleage writers it is more particularly used for a little college or hall in an university, for the residence of students, called burfales or burfarii. In the French univerfities it still denotes a foundation for the maintenance of poor scholars in their studies. The nomination to burfes is in the hands of the patrons and founders thereof. The burfes of colleges are not benefices, but mere places affigued to certain countries and perfons. A burse becomes vacant by the burser's being promoted to a cure.

BURSÆ MUCOSA. See ANATOMY, nº 8.

BURSAR, or BURSER, (Burjarius), is used in middle age writers for a treasurer or cash keeper. In this fense we meet with burfars of colleges. Conventual bursars were officers in monasteries, who were to deliver up their account yearly on the day after Michaelmas. The word is formed from the Latin burfa, whence also the English word purse; hence also the officer, who in a college is called burfar, in a ship is called purfer.

Bursars, or Burfors, (Burfarii), also denote those to whom slipends are paid out of a burse or fund ap-

pointed for that purpofe.

BURSARIA, the burfary, or exchequer of collegiate and conveniual bodies; or the place of receiving, paying, and accounting by the burfarii or burfers.

BURSE, in matters of commerce, denotes a public edifice in certain cities, for the meeting of merchants to negociate bills; and confer on other matters relating to money and trade. In this fenfe, burse amounts to the fame with what we otherwife call an exchange.

The first place of this kind to which the name Burfe was given, Guiechardin affures us was at Bruges; and it took its denomination from an hotel adjoining to it, built by a lord of the family de la Bourfe, whose arms, which are three purfes, are still found on the crowning over the portal of the house. Cattel's account is somewhat different, viz. that the merchants of Bruges

bought a house or apartment to meet in, at which was Bursera the fign of the purse. From this city the name was afterwards transferred to the like places in others, as in Antwerp, Amsterdam, Bergen in Norway, and London. This last, anciently known by the name of the common burse of merchants, had the denomination fince given it by queen Elizabeth, of the royal exchange. The most considerable burfe is that of Amsterdam, which is a large building 230 feet long and 130 broad, round which runs a periftyle 20 feet wide. humns of the perittyle, which are 46, are numbered, for the conveniency of finding people. It will hold 4500 persons.

In the times of the Romans there were public places for the meeting of merchants in most of the trading cities of the empire; that built at Rome, in the 259th year after its foundation, under the confulate of Appius Claudius and Publius Servilius, was denominated the college of merchants; fome remains of it are still to be feen, and are known by the modern Romans under the name loggia. The Hans towns, after the example of the Romans, gave the name of colleges to their burles.

BURSERA, in botany; a genus of the monogynia order, belonging to the hexandria class of plants. The calyx is triphyllous; the corolla tripetalous; the cap-fule carnous, trivalved, and monospermous. There is but one species, the gummifera, or gum elemi. This is frequent in woods in most of the Bahama islands, and grows speedily to a great height and thickness. The Plate CX. bark is brown, and very like the birch of Britain. The wood is foft and useless, except when pieces of the limbs are put into the ground as fences, when it grows readily, and becomes a durable barrier. The leaves are pinnate, the middle rib five or fix inches long, with the pinnæ set opposite to one another on footstalks half an inch long. It has yellow flowers, male and female on different trees. These are succeeded by purple-coloured berries bigger than large peas, hanging in cluflers on a flalk of about five inches long, to which each berry is joined by a footflalk of half an inch long. The feed is hard, white, and of a triangular figure, inclosed within a thin capfule, which divides in three parts, and discharges the feed. The fruit, when cut, discharges a clear balfam or turpentine, elleemed a good vulnerary, particularly for horses. On wounding the bark, a thick milky liquor is obtained, which foon concretes into a refin no way different from the gum elemi of the shops (see Amyris). Dr Browne, and after him Linnæus, have, according to Dr Wright, mistaken the bark of the roots for the fimarouba, which is a species

BURTON upon TRENT, a town of Staffordshire, in England. It had formerly a large abbey; and over the river Trent it has now a famous bridge of free stone, about a quarter of a mile in length, supported by 37 arches. It confifts chiefly of one long flreet, which runs from the place where the abbey flood to the bridge; and has a good market for corn and provisions. Burton ale is reckoned the best of any brought to London. E. Long. 1. 36. N. Lat. 52. 48.

BURTON, a town of Lincolnshire in England, seated on a hill near the river Trent. It is but a small place, and fituated in W. Long. o. 30. N. Lat. 53.40.

Burton, a town of Westmoreland in England, seat-

History.

Composi- fons) than countenanced by the example of ancient make up the main business of history, can be duly re- Composition of writers.

ART. IV. Of STYLE.

Of ftyle.

De Clar.

Gell. Lib.

Xi c. 8.

An historical style is said to be of a middle nature, between that of a poet and an orator, differing from both not only in the ornamental parts, but likewise in

the common idioms and forms of expression.

Cicero observes, that " nothing is more agreeable in history than brevity of expression, joined with purity and perspicuity." Purity indeed is not peculiar Orat. c. 75. to history, but yet is absolutely necessary; for no one will ever think him fit to write an history who is not mafter of the language in which he writes: and therefore when Albinus had written an history of the Roman affairs in Greek, and apologized for any flips or improprieties that might be found in the language upon the account of his being a Roman, Cato called him a trifler, for choosing to do that which, after he had done it, he was obliged to ask pardon for doing. Nor is perspicuity less requisite in an historical style. The nature of the subject plainly directs to this. For as history consists principally in narration, clearness and perspicuity is nowhere more necessary than in a relation of facts. But these two properties are to be accompanied with brevity, fince nothing is more disagreeable than a long and tedious narrative. And in this respect an historical style differs both from that of poetry and oratory. For the poet frequently heightens and enlarges his descriptions of facts, by dwelling upon every circumstance, placing it in different views, and embellishing it with the finest ornaments of wit and language, to render his images more agreeable; and the orator often does the like, with a defign to thrike the passions. But such colouring is not the business of an historian, who aims at nothing more than a just and faithful representation of what he relates, in a way best fuited to its nature, and in fuch language as is most proper to fet it in a plain and easy light.

De Orat. lib. ii. 6. If. 20.

Again, Cicero, treating of an historical style, says: "It ought to be fluent, smooth, and even, free from that harshness and poignancy which is usual at the bar." The properties here mentioned diffinguish this ftyle from that of judicial discourses, in which the orator often finds it necessary to vary his manner of speaking, in order to answer different views, either of purfuing an argument, pressing an adversary, addressing a judge, or recommending the merits of his cause. This occations an inequality in his style, while he speaks fometimes directly, at other times by way of question, and intermixes fhort and concile expressions with round and flowing periods. But the historian has no necesfity for fuch variations in his style. It is his province to espoule no party, to have neither friend nor foe, but to appear wholly difinterested and indifferent to all; and therefore his language should be smooth and equal in his relations of persons and their actions.

But further: Dionyfius makes "decency a principal virtue in an historian;" which he explains by faying, that "he ought to preferve the characters of the persons and dignity of the actions of which he treats." and vigour; without which neither the characters of eminent persons, nor their remarkable actions, which

presented: for even things in themselves great and excellent, if related in a cold and lifeless manner, often do not affect us in a degree suitable to their dig-'nity and importance. And this feems particularly neceffary in speeches, in order to represent what every one fays, according to his different country, age, temper, and station of life, in the same manner we may suppose he either really did, or would have spoken himself on that occasion. Besides, there are some scenes of action which require very pathetic and moving language to reprefent them agreeably to their nature. And in descriptions, the most beautiful tropes and lively figures are often necessary to set the ideas of things in a proper light. From whence it appears, that painting and imagery make up no small part of the historian's province, though his colour are not fo flrong and glittering as those either of the poet or orator. He ought therefore to be well acquainted with the manners of men and the nature of the passions, fince he is often obliged to describe both; in the former of which Herodotus excels, and Thucidides in

the latter, as Dionyfius has observed.

Now from these several properties laid down by ancient writers, as requisite for an historical style, it feems upon the whole to agree best with the middle character. And this will further appear, by what they fay relating to the ornamental parts of style; namely, composition and dignity. As to the former of these, which respects the structure of sentences, and the feveral parts of them, Demetrius remarks, that "An historical period ought neither to rife very high, nor fink very low, but to preferve a medium." This fimplicity (he fays) " becomes the gravity and credit of history; and distinguishes it from oratory on the one hand, and dialogue on the other." His meaning is, that historical periods should neither be so full and fonorous as is frequent in oratory; nor yet fo short and flat, as in dialogue: the former of which, as he fays, require a strong voice to pronounce them; and the latter have scarce the appearance of periods, So that according to this judicious writer, the periods best fuited for history are those which, being of a moderate length, will admit of a just rife and cadency, and may be pronounced with eafe. And Dionysius tells us, that " Hiftory should flow smooth and even, every where confident with itself, without roughness or chasms in the found." This relates to the harmony of periods, which arises from such a position of the words, as renders the found pleafant and agreeable, and, as he thinks, ought to be attended to in history. And as to dignity, which respects the use of tropes and figures, the fame author fays, that "Hiftory should be embellished with such figure as are neither vehement nor carry in them the appearance of art." This is agreeable to what Cicero observes, in comparing Xenophon and Califthenes, two Greek historians. " Xenophon the Socratic (fays he) was the first philosopher, and after him Calithenes, the scholar of Ariftotle, who wrote an hiftory: the latter almost like a rhetorician; but the flyle of the former is more moderate, and has not the force of an orator, less vehe- De Orate ment perhaps, but in my opinion more sweet and plea. lib. ii. fant." The difference between these two writers, with 6. 14.

And to do this it feems necessary that an historical flyle should be animated with a good degree of life

regard to their ftyle, confifted chiefly in the choice of

Epift. ad Cn. I'ompeium.

History.

History.

Composi- their figures; which in Xenophon were more gentle and moderate, and therefore in the judgment of Ci-

cero more agreeable to history.

But notwithstanding this general account of the several properties which constitute an historical style, it admits of considerable varieties from the different nature and dignity of the subject. The lives of particular persons do not require that strength and majesty of expression, nor all those ornaments of language, as an history of the Roman empire. And accordingly we find the style of Nepos and Suetonius very different from that of Livy. The former is smooth and easy, scarce rifing above the low character: but the latter often approaches near to the fublime. And other historians again have kept a medium between these. Upon the whole, therefore, we may conclude, that the middle Ayle is the proper character for history; though historians may fometimes fink into the low character, and at other times rife to the grandeur and magnificence of the fublime, from the different nature of their subject, or some particular parts of it. For that is to be effeemed the proper character of any writing which in the general best suits it.

EXPLANATION OF THE CHART.

Plate

History

Hithe.

By this plan events may be referred to the year of the world; CCXXXVII. and, within the proper periods, to the aeras of the Olympiads, of Nabonassar, and of Rome; but the principal reference is to the birth of Christ, marked by a deep black line.
The plan extends only to the Flood; the preceding period of

1656 years is therefore left blank in the chart.

There being 2348 years from the Flood to the birth of Christ, the space between them is divided into 23 parts, each representing an hundred years or century, and a fraction representing the remaining 48 years.

As we are now in the 18th century, the space from the birth

of Christ downwards is divided into eighteen parts er centuries: Composiand all these parts, together with some centuries preceding the

birth of Christ, are subdivided into tens. The vertical columns, titled at top, are geographical divifions; and events are marked in their proper centuries and proper columns. Thus the rife of any state, as that of Assyria, is marked in its proper geographical column, and in that place of the 21st century before Christ at which the beginning of its history is dated; from thence we trace its continuance to the end

of the 7th century before Christ, when it became extinct. The bui'ding of Rome is marked about the middle of the Sth century before Christ. Its tefritory extends by degrees to the conquest of all Italy; next to Spain, Macedonia, &c. until it comes to extend from Britain to Egypt. It continues of this greatness until about the middle of the 5th century after Christ, when it begins to lose those provinces out of which the modern kingdoms of Europe have been formed in the order here fet down.—As the order in which states have risen or fallen, relatively to one ano-

ther, appears on mere inspection, it will be more easily remembered than when it is conveyed in numbers alone.

The dates are taken chiefly from that comprehensive and useful work, Blair's Chronological Tables. Use has likewise been made of the Chart of Universal History, formed on a design like this, but differently executed.—Compared to that chart, the prefent may be thought incomplete. Nor would it have been difficult for the gentleman who sketched it, to have filled it up with ficult for the gentleman who iketched it, to have filled it up with remarkable events, fuccessions of kings, and lives of men; but he preserved clearness and simplicity, leaving to every person the filling up of his own plan with such articles as are most in the way of his curiosity and study. He has contented himself with a few specimens of this sort, in the succession of the Roman emperors, of the kings of England and France; and in the lives of one or two remarkable men, as in those of Tacitus the historian, and Artila. One person may choose to fill his than with the and Attila. One person may choose to fill his plan with the names of statesmen and warriors, another with scholars and men of letters. To attempt inferting all that deferve being recorded,

would crowd and embarrafs the whole. As space is here employed to represent time, it is material that equal periods should be represented by equal spaces; and, if possible, that the parts of the same empire should be placed together. Both these circumstances are neglected in the Chart of

Universal History.

HIT

HISTORY of Nature. See NATURAL History.

HISTRIO, in the ancient drama, fignified an actor or comedian; but more especially a pantomine, who exhibited his part by gestures and dancing. Livy informs us, that the hiltriones were brought to Rome from Etruria, in the year of the city 391.

HISTRIX. See HYSTRIX.

HITCHING, a large and populous town of Hartfordshire in England, situated near a large wood called Hitchwood. The manor was the ancient demesne of the kings of England, as it continues at this day; and it has been the dower of feveral of their queens. The town is reckoned the fecond in the county for number of streets, houses, and inhabitants. It was formerly famous for the staple commodities of the kingdom, and divers merchants of the staple of Calais resided here, fince which that trade is loft. The inhabitants now make large quantities of malt; and the market is one of the greatest in England for wheat. W. Long. 0. 20. N. Lat. 51. 55.

HITHE, a town of Kent in England, 70 miles from London. It is one of the cinque ports; and had formerly five parishes, but by the choaking up of its harbour and other accidents is now reduced to one. It was first incorporated by the name of barons of the town and port of Hith; but the government was afterwards changed. It was incorporated by Queen Elizabeth with the name of the mayor, jurats, and commonalty of the town and port of Hith, who with the freeHOA

men elect the members of parliament. The mayor is chose yearly on Candlemas day. Here is a market on Saturdays, and fairs in July and December. There Hoacheis a remarkable pile of dry bones, 28 feet long, 6 broad, and 8 high, kept in a vault under the church in as good order as books in a library, confisting of feveral thousand heads, arms, legs, thigh-bones, &c. appear by an inscription to be the remains of the Danes and Britons killed in a battle near this place, before the Nor. man conquest. From hence to Boulogne is reckoned the shortest cut to France.

HITTITES, the descendents of Heth. See HETH. HIVE, in country affairs, a convenient receptacle

for bees. See Apis and BEE.

HIVITES, a people descended from Canaan. They dwelt at first in the country which was afterwards poffessed by the Caphtorims, or Philistines. There were Hivites likewise at Shechem and Gibeon, and consequently in the centre of the proinifed land; for the inhabitants of Sheehem and the Gibeonites were Hivites, (Josh. xi. 19. Gen. xxxiv 2.) Lastly, there were some beyond Jordan, at the foot of mount Hermon (Joshua xi. 3.)

HOACHE, in natural history, a kind of earth approaching to the nature of chalk, but harder and feeling like foap; whence fome think that it is either the fame with the foap-rock of Cornwall, or very like it. The Chinese dissolve it in water till the liquor is of the consistence of cream, and then varnish their China ware with it

HOADLEY

Hittites

